



PNNL-21998
WTP-RPT-224 Rev 0

Prepared for the U.S. Department of Energy
under Contract DE-AC05-76RL01830

Assessment of the Group 3-4 (HV-S1, HV-S2, IHLW-S1) Stack Sampling Probe Locations for Compliance with ANSI/HPS N13.1-1999

JA Glissmeyer
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January 2013



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Test Specification:	N/A
Statement of Work	24590-QL-SRA-W000-00101
Work Authorization:	WA# 009
Test Plan:	TP-WTPSP-032, Rev 0.0
Test Exceptions:	N/A
Test Scoping Statement(s):	NA
QA Technology Level:	Developmental Research

Prepared for
the U.S. Department of Energy
under Contract DE-AC05-76RL01830 and
Subcontract Number MOA: 24590-QL-HC9-WA49-00001

Pacific Northwest National Laboratory
Richland, Washington 99352

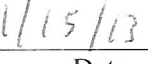
Completeness of Testing

This report describes the results of work and testing specified by test plan TP-WTPSP-032. The work and any associated testing followed the quality assurance requirements outlined in the test plan. The descriptions provided in this test report are an accurate account of both the conduct of the work and the data collected. Test plan results are reported. Also reported are any unusual or anomalous occurrences that are different from expected results. The test results and this report have been reviewed and verified.

Approved:



Dean E. Kurath, Manager
WTP Support Project



Date

Summary

This document reports on a series of tests conducted to assess the proposed air sampling locations for the Hanford Tank Waste Treatment and Immobilization Plant (WTP) Group 3-4 exhaust stacks with respect to the applicable criteria regarding the placement of an air sampling probe. The HV-S1, HV-S2, and IHLW-S1 exhaust stacks were tested together as a group (Test Group 3-4) because they share a geometric attribute: the common factor in their design is that the last significant flow disturbance upstream of the air sampling probe is a jog (i.e., two conjoined bends of equal and opposite curvature resulting in a change in elevation of the duct). Federal regulations¹ require that a sampling probe be located in the exhaust stack according to criteria established by the American National Standards Institute/Health Physics Society (ANSI/HPS) N13.1-1999, *Sampling and Monitoring Releases of Airborne Radioactive Substances from the Stack and Ducts of Nuclear Facilities*. These criteria address the capability of the sampling probe to extract a sample that represents the effluent stream.

The testing on scale models of the stacks conducted for this project was part of the River Protection Project—Waste Treatment Plant Support Program under Contract No. DE-AC05-76RL01830 according to the statement of work issued by Bechtel National, Inc. (BNI, 24590-QL-SRA-W000-00101, *N13.1-1999 Stack Monitor Scale Model Testing and Qualification*, Revision 1, 9/12/2007) and Work Authorization 09 of Memorandum of Agreement 24590-QL-HC9-WA49-00001. The internal Pacific Northwest National Laboratory (PNNL) project for this task is 53024, *Work for Hanford Contractors Stack Monitoring*. The testing described in this document was further guided by the Test Plan *Air Sampling Probe Location Tests for Waste Treatment Plant HV-S1, HV-S2 and IHLW-S1 (Group 3-4) Air Exhaust Systems* (TP-WTPSP-032).

The tests conducted by PNNL during 2012 on the Group 3-4 scale model systems are described in this report. The series of tests consists of various measurements taken over a grid of points in the duct cross section at the designed sampling probe locations. The ANSI/HPS N13.1-1999 qualification criteria concern the following properties of the air flowing through the ducts where the air sampling probes are to be located:

1. Uniform Air Velocity—The gas momentum across the stack cross section where the sample is extracted should be well mixed or uniform. The uniformity is expressed as the variability of the measurements about the mean, expressed as the percent coefficient of variance (%COV). It is calculated as the standard deviation divided by the mean and expressed as a percentage—the lower the %COV value, the more uniform the velocity.
2. Angular Flow—The purpose of this test is to determine whether the air velocity vector is aligned with the sampling nozzle.
3. Uniform Concentration of Tracer Gases—A uniform contaminant concentration in the sampling plane enables the extraction of samples that represent the true concentration.

¹ Title 40 of the Code of Federal Regulations (CFR), Part 61, National Emissions Standards for Hazardous Air Pollutants (NESHAP), Subpart H, *National Emission Standard For Emissions of Radionuclides other than Radon from Department of Energy Facilities*.

4. **Uniform Concentration of Tracer Particles**—Uniformity in contaminant concentration at the sampling probe was further demonstrated using tracer particles large enough to exhibit inertial effects. Particles of 10- μ m aerodynamic diameter were used.

The scale model test results for the proposed sampling probe locations are summarized below.

Table S.1. Summary of Preferred Sampling Probe Location Results for the Group 3-4 Scale Model Stacks

	Acceptance Criteria	Units	HV-S1	HV-S2	IHLW-S1
Velocity Uniformity	≤ 20	%COV	2.8 – 6.6	2.5 – 7.8	4.2 – 10
Flow Angle	≤ 20	Degrees	3.1 – 4.7	3.9 – 12.5	1.3 – 9.3
Gas Tracer Uniformity	≤ 20	%COV	1.1 – 4.7	1.8 – 7.2	0.9 – 5.8
	≤ 30	Maximum % Deviation from Mean	2.6 – 7.9	4.3 – 14.2	1.8 – 11.2
Particle Tracer Uniformity	≤ 20	Normalized %COV	4.4 – 11.7	5.3 – 13	3.3 – 15.2

For the HV-S1 and HV-S2 stacks alternate test ports also showed satisfactory results and make allowance for limited construction variance in the probe locations.

Based on these scale model tests, the locations proposed for the air sampling probes in each of the three Group 3-4 stacks meet the requirements of the ANSI/HPS N13.1-1999 standard. Additional velocity uniformity and flow angle tests on the actual stacks will be necessary during cold-startup to confirm the validity of the scale model results in representing the actual stacks. In particular, the velocity uniformity test results for the actual stacks must be within 5%COV of the range of results listed for the scale model so that scale model results can be said to be representative of the stack. If the velocity uniformity results on the actual stack fall within these bounds and flow angle test results fall within qualification criteria (mean angle $\leq 20^\circ$), the scale model results may be used as a substitute for the actual stack.

Quality Assurance

The PNNL quality assurance (QA) program is based on the requirements defined in the U.S. Department of Energy Order 414.1D, *Quality Assurance*, and 10 CFR 830, *Energy/Nuclear Safety Management*, and Subpart A—*Quality Assurance Requirements* (a.k.a., the Quality Rule). PNNL has chosen to implement the following consensus standards in a graded approach:

- ASME NQA-1-2000, *Quality Assurance Requirements for Nuclear Facility Applications*, Part I, “Requirements for Quality Assurance Programs for Nuclear Facilities”.
- ASME NQA-1-2000, Part II, Subpart 2.7, *Quality Assurance Requirements for Computer Software for Nuclear Facility Applications*.
- ASME NQA-1-2000, Part IV, Subpart 4.2, *Graded Approach Application of Quality Assurance Requirements for Research and Development*.

The procedures necessary to implement the requirements are documented through PNNL's "How Do I...?" (HDI), which is a system for managing the delivery of laboratory-level policies, requirements, and procedures.

The Waste Treatment Plant Support Program (WTPSP) implements an NQA-1-2000 QA program, using a graded approach presented in NQA-1-2000, Part IV, Subpart 4.2. The WTPSP Quality Assurance manual (QA-WTPSP-002) describes the technology life cycle stages under the WTPSP QA plan (QA-WTPSP-0001). The technology life cycle includes the progression of technology development, commercialization, and retirement in process phases of basic and applied research and development (R&D), engineering and production, and operation until process completion. The life cycle is characterized by flexible and informal QA activities in basic research, which becomes more structured and formalized through the applied R&D stages. The work described in this report has been completed under the QA Technology level of Developmental Work as the data will be used for applying air discharge permits. Developmental Work is described below:

- **DEVELOPMENTAL WORK**—Developmental work consists of research tasks moving toward technology commercialization. These tasks still require a degree of flexibility, and there is still a degree of uncertainty that exists in many cases. The role of quality on development work is to make sure that adequate controls exist to support movement into commercialization.

WTPSP addresses internal verification and validation activities by conducting an Independent Technical Review of the final data report in accordance with WTPSP's procedure QA-WTPSP-601, *Document Preparation and Change*. This review verifies that the reported results are traceable, that inferences and conclusions are soundly based, and the reported work satisfies the test plan objectives. Appendix E lists the reviewed test plan, test instructions, and calculation packages used for the tests documented in this report.

Acronyms

acfm	actual cubic feet per minute
afpm	actual feet per minute
AD	aerodynamic diameter
ANSI	American National Standards Institute
ASME	American Society of Mechanical Engineers
BNI	Bechtel National, Inc.
CCP	computer-assisted calculation package
CFR	Code of Federal Regulations
DOE	U.S. Department of Energy
DV	hydraulic diameter \times mean velocity
EPA	U.S. Environmental Protection Agency
FA	flow angle test
GT	gaseous tracer test
HDI	“How Do I...?”
HEPA	high-efficiency particulate air (filter)
HPS	Health Physics Society
HV-S1	WTP High-Level Waste C3 (non-process) ventilation system exhaust stack
HV-S2	WTP High-Level Waste C5 (process) ventilation system exhaust stack
IHLW-S1	WTP High-Level Waste C3 (canister) ventilation system exhaust stack
NESHAP	National Emissions Standards for Hazardous Air Pollutants
OPC	optical particle counter
%COV	percent coefficient of variation
PNNL	Pacific Northwest National Laboratory
PT	particulate tracer test
QA	quality assurance
RMS	root mean square
scfm	standard cubic feet per minute
sfp _m	standard feet per minute
SF ₆	sulfur hexafluoride
TI	test instruction
VT	velocity uniformity test
WTP	Hanford Tank Waste Treatment and Immobilization Plant
WTPSP	Waste Treatment Plant Support Program

Acknowledgments

Preparing, executing, and post-processing these scale model measurements involved a number of Pacific Northwest National Laboratory staff. We would like to particularly acknowledge the support of our quality engineer, Kirsten Meier, and the administrative support from Andrea Boehler, Chrissy Charron, and Mona Champion. We would also like to express our appreciation to scientific staff members Carmen Arimescu, Yin-Fong Su, and Xiao-Ying Yu who conducted measurements under a variety of weather conditions. Additionally, Matthew Barnett, Carmen Arimescu, Rosanne Aaberg, Elizabeth Golovich, and Susan Sande provided technical reviews. Cary Counts and Megan Peters provided editorial support for this report.

Funding for this effort was provided by the Department of Energy's Waste Treatment and Immobilization Plant Project through a subcontract with Bechtel National, Inc. Pacific Northwest National Laboratory is operated for the U.S. Department of Energy by Battelle under Contract DE-AC05-76RL01830.

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1.0 Introduction

The purpose of this series of scale model tests is to document the extent to which the current Bechtel National, Inc. (BNI) designs for the HV-S1, HV-S2, and IHLW-S1 air exhaust stacks in the Hanford Tank Waste Treatment and Immobilization Plant (WTP) meet the applicable regulatory criteria governing effluent monitoring systems. The emissions from these high-level waste facility air exhaust stacks may exceed the 0.1-millirem per year threshold limit given in Title 40 of the Code of Federal Regulations (CFR), Part 61, National Emissions Standards for Hazardous Air Pollutants (NESHAP), Subpart H, *National Emission Standard For Emissions of Radionuclides other than Radon from Department of Energy Facilities*. The NESHAP rule requires that a sampling probe be located in the exhaust stack according to criteria established by the American National Standards Institute/Health Physics Society (ANSI/HPS) N13.1-1999, *Sampling and Monitoring Releases of Airborne Radioactive Substances from the Stack and Ducts of Nuclear Facilities*.¹ The capability of the sampling probe locations to meet this standard has been demonstrated with a series of tests on scale models. These data will be used by BNI as input to the air discharge permitting process. These three stacks were tested together as a group (Test Group 3-4) because they share a geometric attribute: the common factor in their design is that the last significant flow disturbance upstream of the air sampling probe is a jog (i.e., two conjoined bends of equal and opposite curvature resulting in a change in elevation of the duct).

This work is performed as part of the River Protection Project—Waste Treatment Plant Support Program under Contract No. DE-AC05-76RL01830 according to the statement of work issued by BNI, 24590-QL-SRA-W000-00101, N13.1-1999 Stack Monitor Scale Model Testing and Qualification, Revision 1, 09/12/2007 and Work Authorization 09 of Memorandum of Agreement 24590-QL-HC9-WA49-00001. The internal Pacific Northwest National Laboratory (PNNL) project for this task is 53024, *Work for Hanford Contractors Stack Monitoring*.

PNNL personnel conducted scale model tests during 2012. No BNI personnel were directly involved in the tests. The BNI WTP point of contact and facility engineers provided the most current engineering input to support PNNL's tests. BNI retains responsibility for the technical design of the stack discharge and air monitoring systems.

1.1 Qualification Criteria

The qualification criteria for the location of a stack air monitoring probe are taken from ANSI/HPS N13.1-1999, section 5.2.2 and are paraphrased as follows:

1. Uniform Air Velocity—It is important that the gas velocity be fairly uniform across the stack cross section where the sample is extracted. Consequently, the velocity is measured at several discrete points in the duct cross section at the proposed location of the sampling nozzle. The uniformity is expressed as the variability of the measurements about the mean. This is expressed using the percent coefficient of variation (%COV),² which is the standard deviation divided by the mean and expressed as a percentage—the lower the %COV value, the more uniform the velocity. The qualification

¹ Health Physics Society, McLean, Virginia. The standard has been reaffirmed in 2011 and is identical to the 1999 version. The regulations have not been updated yet, so the 1999 version is still referenced.

² *Coefficient of variation* is considered “dated” terminology. The modern terminology is *percent relative standard deviation*. However, because the standard uses the older terminology, it will likewise be used here.

criterion is that the %COV of the air velocity must be $\leq 20\%$ in the center two-thirds of the duct cross section where the sampling probe is to be located.

2. Angular Flow—Sampling nozzles are typically aligned with the axis of the stack. If the air travels through the stack in cyclonic fashion, the air velocity vector approaching a sampling nozzle could be sufficiently misaligned with the nozzle to impair extraction of particles. Consequently, the flow angle is measured in the duct at the proposed location of the sampling probe. The average of the flow angle measurements (made at the same grid of points as the velocity measurements) should not exceed 20° relative to the sampling nozzle axis.
3. Uniform Concentration of Tracer Gases—A uniform contaminant concentration in the sampling plane enables the extraction of samples that represent the true concentration within the duct. The uniformity of the concentration is first tested with a tracer gas to represent gaseous effluents. The fan is a good mixer, so injecting the tracer downstream of the fan provides worst-case results. The qualification criteria are that 1) the %COV of the measured tracer gas concentration is $\leq 20\%$ across the center two-thirds of the duct cross section at the sampling location, and 2) the concentrations at all the measurement points cannot deviate from the mean by $>30\%$.
4. Uniform Concentration of Tracer Particles—The second set of tests addressing contaminant concentration uniformity at the sampling position uses tracer particles large enough to exhibit inertial effects. Tracer particles of $10\text{-}\mu\text{m}$ aerodynamic diameter (AD) are used by default unless it is known that larger contaminant particles will be present in the airstream. The qualification criterion is that the %COV of particle concentration is $\leq 20\%$ across the center two-thirds of the duct at sampling location.

Tests to determine if Criteria 1 through 4 were met were conducted on the three scale models of the Group 3-4 stacks (HV-S1, HV-S2, and IHLW-S1) at the proposed sampling location along the exhaust duct. By conducting tests on scale models of the exhaust systems, the designed air sampling locations can be qualified before cold commissioning, and compensatory measures could be made in the design if testing results were not satisfactory. All of the tracer concentration, velocity, and flow angle measurements were made using the same grid of points in a given cross section of the duct. The ANSI/HPS N13.1-1999 standard sets additional qualification criteria for the use of a scale model as a substitute for the actual stack.

- The scale model and its sampling location must be geometrically similar to the actual stack.
- The product of the hydraulic diameter and the mean velocity (DV) for the scale model must be within a factor of six of the DV for the actual stack.
- The Reynolds number for the actual and model stacks must be $>10,000$.
- The scale model results are considered valid if it is further shown that:
 - The velocity profile in the actual stack meets the uniformity criterion (%COV $\leq 20\%$).
 - The velocity uniformity COV values for the actual and model stacks agree within 5%COV.
 - The flow angle criterion (with a mean value less than or equal to 20°) is met.

The tests to determine the validity of the scale model testing will be performed during cold startup testing on the actual WTP stacks under separate test plans. The scale model testing conducted, as well as the results of these tests, is described in subsequent sections of this report.

2.0 Group 3-4 Stacks

2.1 Stack Geometry

Group 3-4 consists of three different stacks: HV-S1, HV-S2, and IHLW-S1. These three stacks were tested together as a group (Test Group 3-4) because they share a geometric attribute in their design in that the last significant flow disturbance upstream of the air sampling probe is a jog (i.e., two conjoined bends of equal and opposite curvature resulting in a change in elevation of the duct).

In these three stacks, the designed sampling probes will be located in horizontal sections of duct. Figure 2.1 through Figure 2.3 show the layout for each of the three stack designs, from the fan outlet to the base of the vertical duct. Figure 2.4 through Figure 2.6 show the scale model layout for each of the three stack designs. The simplified models are based on assumptions about the necessary simulation detail. These assumptions are listed below.

- Geometric simulation of the components upstream of the backdraft damper was ignored. Backdraft damper blades do not usually open fully. The partially open blades direct the air velocity vector toward one side of the duct resulting in considerable disruption to the air flow. Consequently, it was assumed that the air velocity and tracer uniformity downstream of the dampers would not be greatly influenced by equipment upstream of the dampers. This assumption has not been tested; however, this assumption had the benefit of reducing the cost of the models by using a single fan/filter/heater arrangement and the elimination of the control damper.

Components several duct diameters downstream of the sampling point are not modeled. It was assumed that the only effect of any components downstream of the sampling probe location would be to slightly change the pressure at the sampling port. While this assumption was not tested, components generally do not influence flow patterns upstream. Figure 2.7. through Figure 2.9 show photos of the scale models for each of the three stack designs.

The same fans were used for each of the three scale models. The fans were connected to a flexible duct that was connected to the backdraft damper. The backdraft damper was subsequently connected to each of the scale models for testing.

For each of the scale model stacks, Test Port 2 represents the planned location for operational stack sampling according to the current WTP BNI designs. The distance from the end of the duct jog to the center of Test Port 2 was approximately 20, 20, and 8 duct diameters for the HV-S1, IHLW-S1, and HV-S2 models, respectively. On the HV-S1 and IHLW-S1 systems, Test Port 1 is located approximately five duct diameters downstream of Test Port 2 to allow some flexibility in testing. For the HV-S2 system, Test Port 1 is located only two duct diameters downstream of Test Port 2.

The ratio of the prototype dimensions to the scale model dimensions varies with each system. Each scale model was constructed with a primary duct diameter of 12 in. for convenience and to maintain the ability to re-use the duct sections for subsequent stack designs. Table 2.1 lists the final diameter of the actual stack with the scaling factor for the 12-in. scale model diameter. The calculations of the key scale model dimensions were performed in spreadsheets and then verified and validated in accordance with appropriate quality assurance (QA) procedures. ANSI/HPS N13.1-1999 requires that the models be geometrically similar to the actual stacks. Acceptable deviations in key dimensions of the scale model

arising from scaling and fabrication errors are within about $\pm 5\%$ for cross-sectional dimensions and about 25% of a duct diameter in overall length between the sampling point and the flow disturbances. These deviations would have less impact on the test results than the normal standard deviation of repeat tests. The key scale model dimensions for the as-built scale models were measured and recorded by testing staff.



Figure 2.1. HV-S1 (HLW-C3V) System Per Design

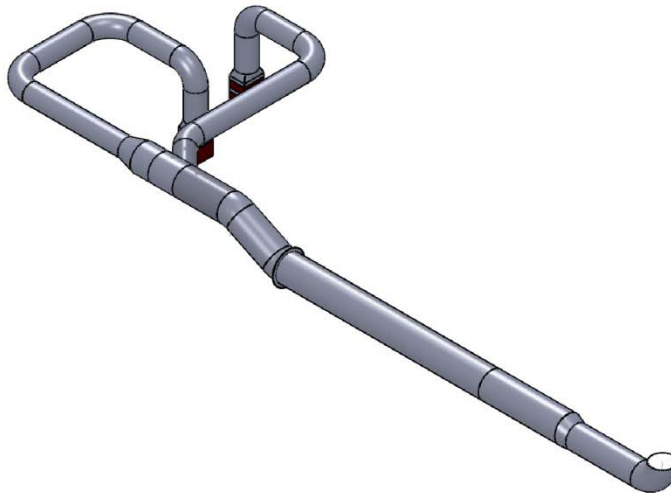


Figure 2.2. HV-S2 (HLW-C5V) System Per Design

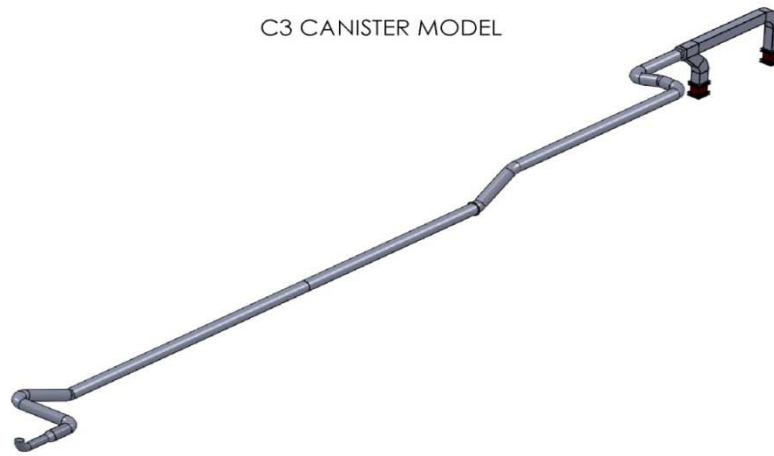


Figure 2.3. IHLW-S1 (IHLW-C3V) System Per Design

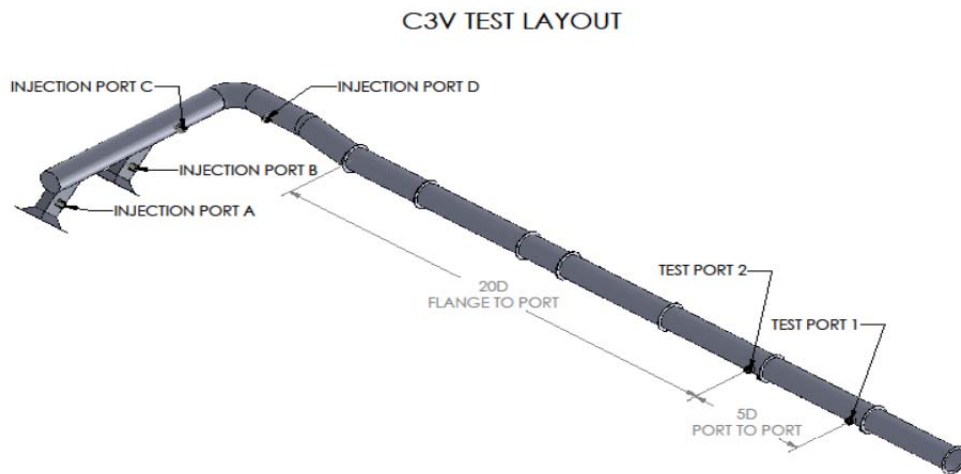


Figure 2.4. Scale Model Layout of the HV-S1 (HLW-C3V) Model

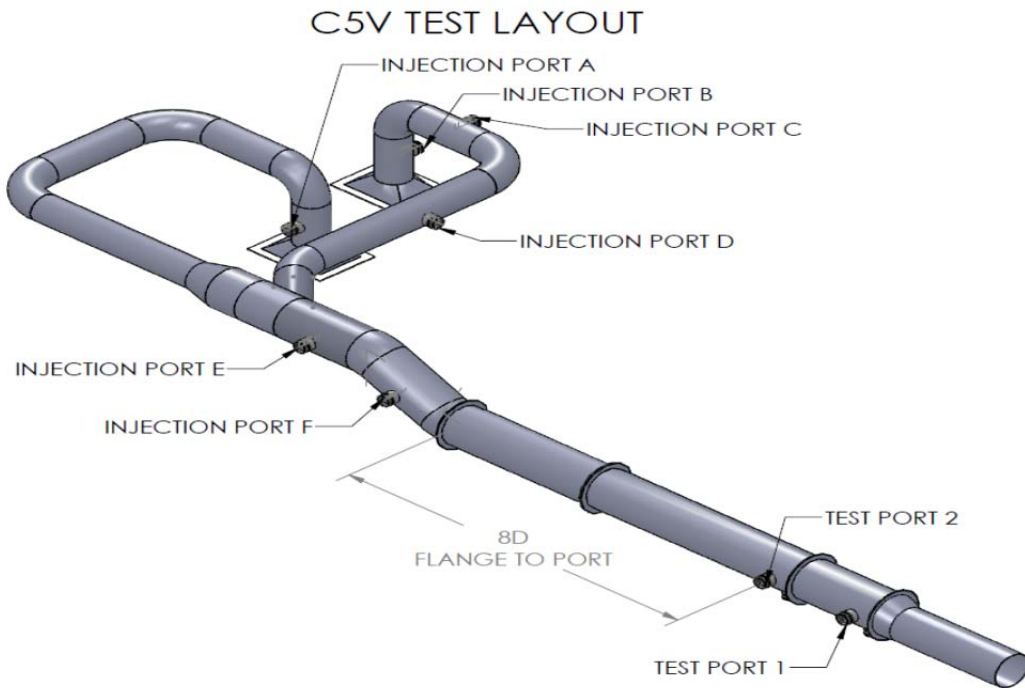


Figure 2.5. Scale Model Layout of the HV-S2 (HLW-C5V) Model

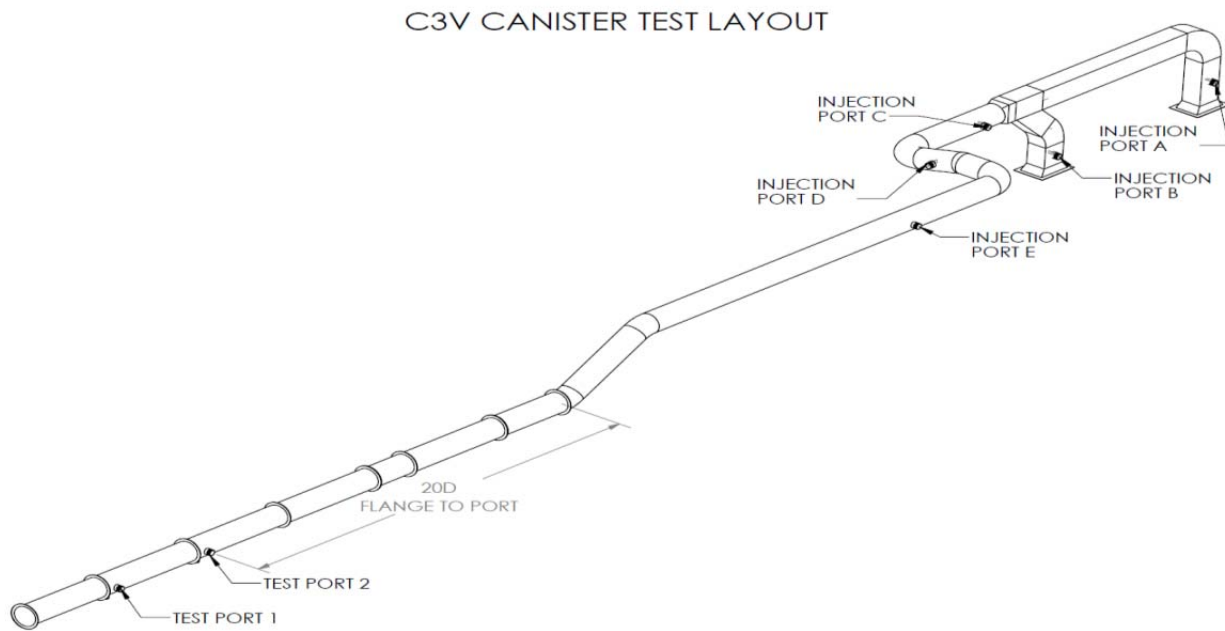


Figure 2.6. Scale Model Layout of the IHLW-S1 (IHLW-C3V-Canister) Model



Figure 2.7. Photographs of the HV-S1 Test System



Figure 2.8. Photographs of the HV-S2 Test System



Figure 2.9. Photographs of the IHLW-S1 Test System

Table 2.1. Scaling Factor for 12-in.-Diameter Scale Model Stack

	Actual Diameter	Scaling Factor
HV-S1	60 in.	5.00
HV-S2	62 in.	5.17
IHLW-S1	34 in.	2.83

2.2 Stack Flows

Tests of scale model stacks were conducted at flow rates that bracket the range of expected normal and accident flow rates and operating configurations. Various combinations of flow rates and operating fans were tested. BNI provided normal, minimum, and maximum flow rates for each of the three systems tested in this group. Maximum flow rates are 125% of the normal flow rates, whereas minimum flow rates are 50% of normal.

Additional considerations come from the ANSI/HPS N13.1-1999 standard. The standard requires that the DV of the scale model be within a factor of six of the actual stack. For stacks with a circular cross section, this is equivalent to requiring that the ratio of flow rate to stack diameter be within a factor of six of the actual stack. The standard also requires that the Reynolds number for the prototype and model stacks must both exceed 10,000.

The WTP HV-S1 air exhaust system is equipped with two fans capable of 59,300 acfm (actual cubic feet per minute) flow each. The speed of both fans will be controlled with variable frequency drives to achieve the target flow rate. Only one fan will be operated at any given time, with the second fan in standby for use when maintenance needs arise on the primary fan. Each fan is equipped with an adjustable-speed drive to compensate for upstream filter loading and pressure variations.

There are two fans available to power the WTP HV-S2 exhaust system, which exhausts air from the C5 ventilation system of the high-level waste facility. One fan will be operated at a time, and one will be on standby. Each fan is capable of providing the maximum flow rate of 63,750 acfm, and is equipped with an adjustable-speed drive to compensate for filter loading and pressure variations.

Two fans are available to power the IHLW-S1 exhaust system of the high-level waste facility, which exhausts air from the C3 ventilation system. Only one fan will be operated at a time, and one will be on standby. Each fan is capable of providing the maximum flow rate of 13,100 acfm. Each fan is equipped with an adjustable-speed drive to compensate for filter loading and pressure variations.

Table 2.2 lists the flow conditions for the actual stack as well as the scale model stack. The flow rates provided by BNI were in acfm and were converted to standard flow rates to account for temperature (see Appendix D). The minimum air flow (in standard feet per minute [scfm]) and air velocity (in standard feet per minute [sfpm]) to achieve the assumed minimum and maximum actual stack flow are listed. The tabulated values of flow and velocity in the “Scale Model Minimum” columns are the minimum scaled values that will meet the criterion listed in Section 1.1 that the DV product be within a factor of six of the prototype. The scale model Reynolds numbers are calculated for those minima. One of the qualification criteria listed in Section 1.1 was that the Reynolds number for both the actual and scale model stack must be greater than 10,000. Therefore, the Reynolds number for the actual and scale model stacks at the minimum and maximum flow rates are included in Table 2.2. The conditions prescribed for these scale model tests fulfill the criterion of a Reynolds number greater than 10,000.

Table 2.2. Summary of Flow Parameters for Scale Model Stacks

Fan(s)–Flow	Air Flow (scfm)		Air Velocity (sfpm)		Reynolds Number	
	Actual Stack	Scale Model Minimum	Actual Stack	Scale Model Minimum	Actual Stack	Scale Model Minimum
HV-S1						
Single fan—max flow	55627	1854	2833	2361	1.5E+06	2.4E+05
Single fan –norm flow	45524	1517	2319	1932	1.2E+06	2.0E+05
Single fan—min flow	24202	807	1233	1027	6.3E+05	1.1E+05
HV-S2						
Single fan—max flow	53631	1730	2558	2203	1.4E+06	2.6E+05
Single fan –norm flow	48096	1551	2294	1976	1.2E+06	2.0E+05
Single fan—min flow	26040	840	1242	1070	6.6E+05	1.1E+05
IHLW-S1						
Single fan—max flow	11198	659	1776	839	5.2E+05	8.6E+04
Single fan –norm flow	9883	581	1567	740	4.6E+05	7.6E+04
Single fan—min flow	5351	315	849	401	2.5E+05	4.1E+04

Another qualification criterion listed in Section 1.1 pertains to the DV in the scale model relative to the stack. Table 2.3 lists the DV values for the stack as well as the DV values that are acceptable for the scale model. This minimum flow for the model is selected to be the lower boundary so the DV product is within a factor of six (i.e., one-sixth) of the DV product for the actual stack. Likewise, the maximum

flow for the model is selected to be the upper boundary so the DV product is within a factor of six (i.e., six times) of the DV product for the actual stack.

Table 2.3. Summary of DV Values for Scale Model Stacks

System	DV		
	Predicted for Actual Stack	Acceptable Range for Scale Model	
		Minimum	Maximum
HV-S1	1.42E+04	2.36E+03	8.50E+04
HV-S2	1.32E+04	2.20E+03	7.93E+04
IHLW-S1	5.03E+03	8.39E+02	3.02E+04

3.0 Testing Methods

The testing methods were based on the requirements of ANSI/HPS N13.1-1999. A test plan, TP-WTPSP-032, *Air Sampling Probe Location Tests for Waste Treatment Plant HV-S1, HV-S2, and IHLW-S-1 (Group 3-4) Air Exhaust Systems*, was prepared by PNNL and approved by BNI. This plan referenced the use of PNNL procedures, which define how the test should be conducted in general. A test instruction (TI) was prepared for each test type and for each scale model stack. These TIs contain specific instructions pertaining to the tests that are not addressed in the general procedures. Such information includes the following:

- Layout of measurement points
- Location of tracer injection points
- List of equipment and instrumentation
- Safety requirements
- List of test runs
- Test description and measurement data sheets with hand entries
- Table of preliminary results.

Because the final data sheets and a description of the test methods are included in this report, the TIs are not included here. The QA program that is implemented for this project is described in Section 3.1 and a summary of the stack testing methods used for each of the four test types is presented in Section 3.2.

3.1 Quality Assurance

The PNNL QA program is based on the requirements defined in the U.S. Department of Energy Order 414.1D, *Quality Assurance*, and 10 CFR 830, *Energy/Nuclear Safety Management*, and Subpart A—*Quality Assurance Requirements* (a.k.a., the Quality Rule). PNNL has chosen to implement the following consensus standards in a graded approach:

- ASME NQA-1-2000, *Quality Assurance Requirements for Nuclear Facility Applications*, Part I, “Requirements for Quality Assurance Programs for Nuclear Facilities”.
- ASME NQA-1-2000, Part II, Subpart 2.7, *Quality Assurance Requirements for Computer Software for Nuclear Facility Applications*.
- ASME NQA-1-2000, Part IV, Subpart 4.2, *Graded Approach Application of Quality Assurance Requirements for Research and Development*.

The procedures necessary to implement the requirements are documented through PNNL’s “How Do I...?” (HDI), which is a system for managing the delivery of laboratory-level policies, requirements, and procedures.

The Waste Treatment Plant Support Program (WTPSP) implements an NQA-1-2000 QA program, using a graded approach presented in NQA-1-2000, Part IV, Subpart 4.2. The WTPSP Quality Assurance manual (QA-WTPSP-002) describes the technology life cycle stages under the WTPSP QA plan

(QA-WTPSP-0001). The technology life cycle includes the progression of technology development, commercialization, and retirement in process phases of basic and applied research and development (R&D), engineering and production, and operation until process completion. The life cycle is characterized by flexible and informal QA activities in basic research, which becomes more structured and formalized through the applied R&D stages. The work described in this report has been completed under the QA Technology level of Developmental Work as the data will be used for applying air discharge permits.

- **DEVELOPMENTAL WORK**—Developmental work consists of research tasks moving toward technology commercialization. These tasks still require a degree of flexibility, and there is still a degree of uncertainty that exists in many cases. The role of quality on Developmental Work is to make sure that adequate controls exist to support movement into commercialization.

WTPSP addresses internal verification and validation activities by conducting an Independent Technical Review of the final data report in accordance with WTPSP's procedure QA-WTPSP-601, *Document Preparation and Change*. This review verifies that the reported results are traceable, that inferences and conclusions are soundly based, and the reported work satisfies the test plan objectives. Appendix E lists the reviewed test plan, test instructions, and calculation packages used for the tests documented in this report.

3.2 Stack Tests

The tests described in the following subsections were conducted under scale flow conditions between 50% and 125% of the design flow condition designed for each stack, which were listed in Table 2.2. The test matrix included with the test plan described the minimum number of tests that were planned for each stack. The actual number of tests typically differed from the test plan because tests were added to confirm results that had to be repeated.

Before conducting the tests to determine whether the four qualification criteria described in Section 1.1 were met for each stack, two other measurement sets were made. First, the major features of the stack were measured. The longitudinal distance from the fans to the bends, duct reducers, and ports were determined in addition to the duct diameter at each measurement port. The second set of measurements determined the fan frequency settings needed to achieve the desired flow rates. For these measurements, the location within the duct cross section that had velocity measurements closest to the mean velocity was determined for Port 2. Then, velocity measurements were made at this single measurement point at 5-Hz increments in the fan frequency setting. By developing a frequency vs. velocity relationship for the scale model stack, the frequency setting needed to achieve the flow conditions could be pre-determined.

Measurements were made at specific locations within the duct for each of the four qualification criteria tests described in the following subsections. The number and distance between measurement points was based on the U.S. Environmental Protection Agency (EPA) procedure described in 40 CFR 60, Appendix A, Method 1, for circular stacks. For a 12- to 24-in. duct diameter, eight traverse points are required at the relative positions shown in Figure 3.1. Measurements also were made at the centerpoint. In lieu of making the two measurement points nearest to the walls at 3.2% of the duct diameter from the duct walls, the minimum distance from the wall was set to 0.5 in., as prescribed by EPA Method 1. The measurement point closest to the port was Point 1, while the point farthest from the port was Point 8.

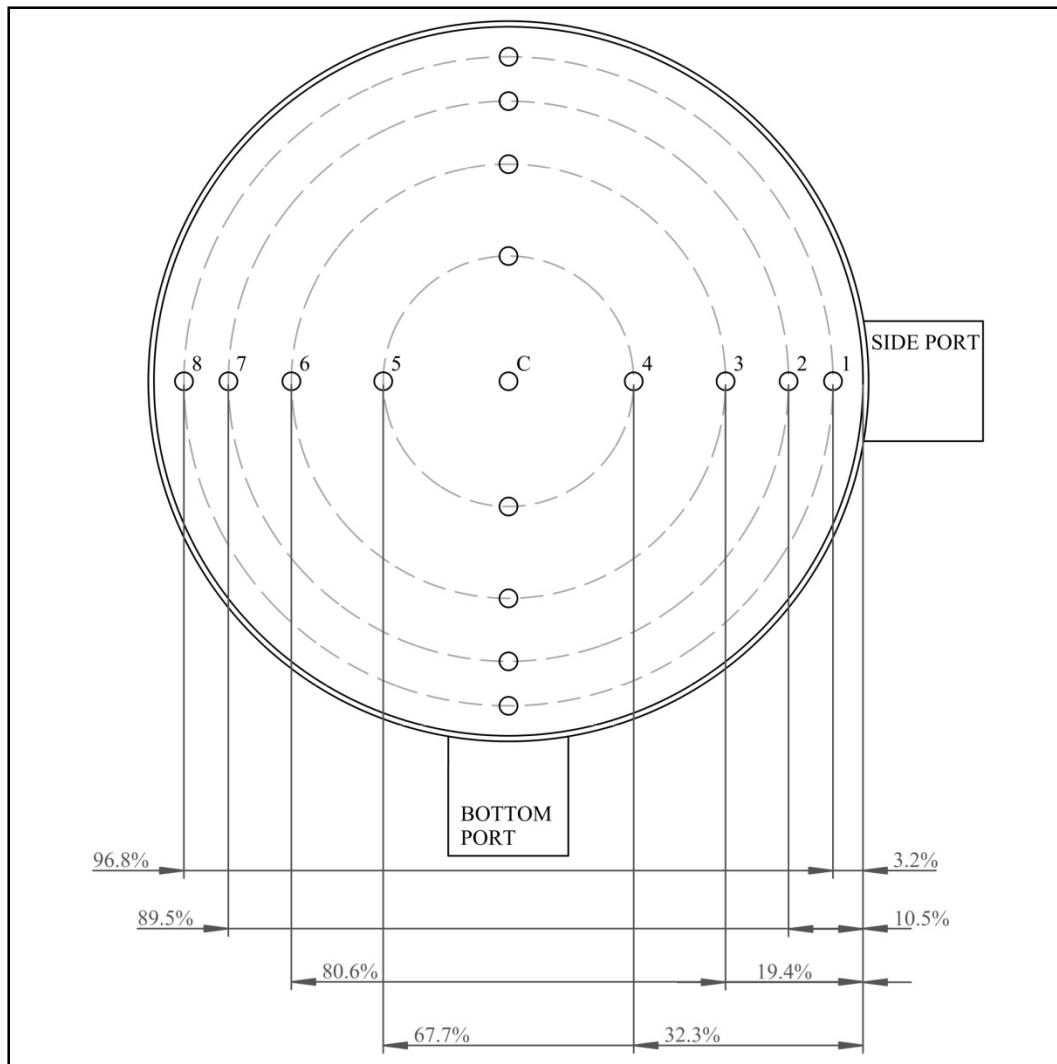


Figure 3.1. Cross Section of the Duct at the Testing Ports with Measurement Points

3.2.1 Velocity Uniformity

The uniformity of air velocity at the stack monitoring location indicates whether the momentum in the stack is well mixed. The method used to conduct the velocity uniformity tests was based on 40 CFR 60, Appendix A, Method 1. The velocity uniformity criterion is that the %COV should be less than 20% in the center two-thirds of the duct (measurement points 2 through 7).

For each run, three air velocity readings were obtained at each of the measurement points across the cross section of the duct. The measured velocity was the average of the three readings. The measured velocity for each point was used to determine the mean and standard deviation of the velocity across the cross-sectional plane. The %COV (a.k.a., the percent relative standard deviation) was calculated as 100 times the standard deviation divided by the mean.

Air velocity measurements were made using a handheld thermal anemometer (TSI, Model 9545, Shoreview, Minnesota). Duct air temperature measurements also were made with the handheld thermal

anemometer. The thermal anemometer reports velocity in standard feet per minute, with standard conditions defined as 1 atm and 70°F. Figure 3.2 shows the thermal anemometer used for this test. The procedure EMS-JAG-04 and test instructions TI-RPP-WTP-676, TI-RPP-WTP-689, and TI-WTPSP-642 were followed to conduct this test for each of the three scale models.

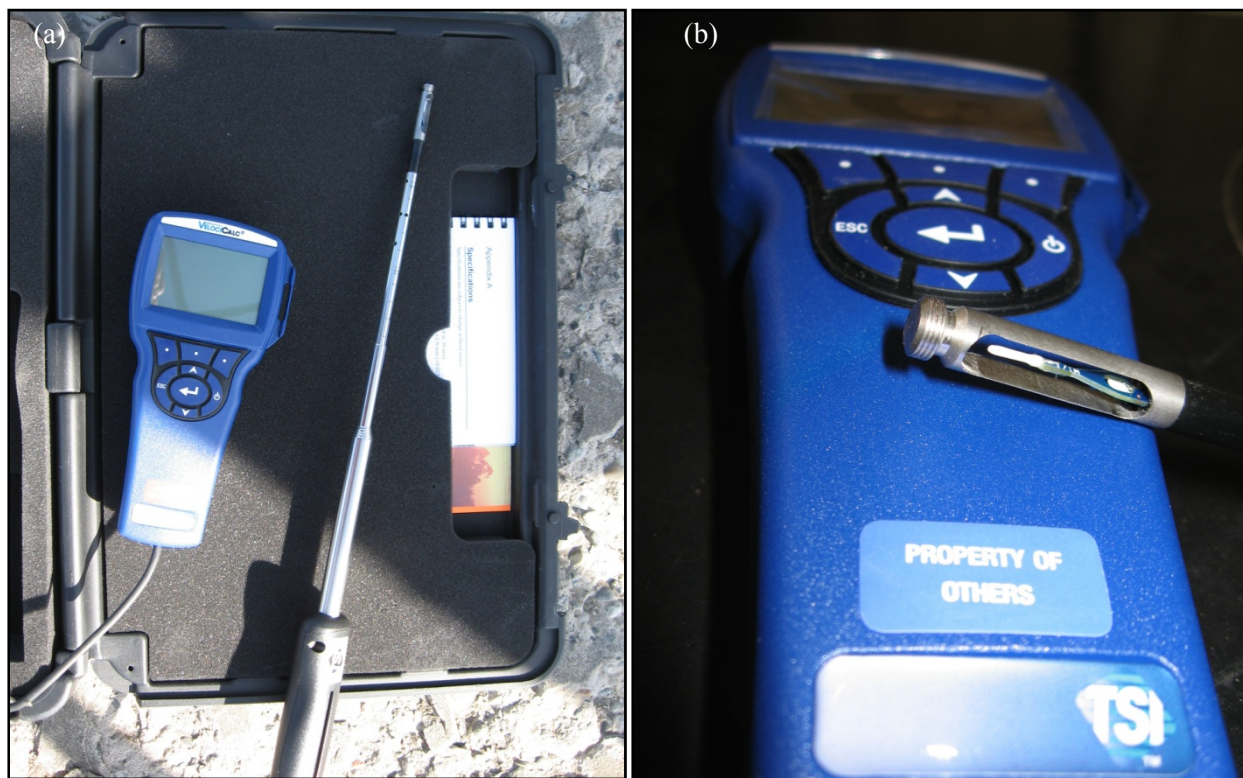


Figure 3.2. Equipment Used for the Velocity Uniformity Test: (a) Thermal Anemometer and (b) Close-Up View of Thermal Anemometer Probe Tip

3.2.2 Flow Angle

The air velocity vector approaching the sample nozzle should be aligned with the axis of the nozzle within an acceptable range so that the sample extraction performance is not degraded. The test method is based on 40 CFR 60, Appendix A, Method 1, Section 11.4, “Verification of the Absence of Cyclonic Flow.” The term “flow angle” refers to the angle between the velocity vector of the flow in the duct and the axis of the sampling nozzle. For the stack testing activities, the flow angle was measured at a grid of nine points across two axes in a cross section of the duct (see Figure 3.1). The qualification criterion for the flow angle test is that the average angle should not exceed 20°.

The flow angle measurements were made using an S-type Pitot tube (Dwyer Instruments, 160S-36, Michigan City, Indiana) attached by flexible tubing to a slant-tube manometer (Dwyer Instruments, 400-5, Michigan City, Indiana) and an angle-indicating device attached to the sampling port as shown in Figure 3.3. For this test, the S-type pitot tube was rotated so that the planes of the two open ends of the two tubes are parallel to the long axis of the duct. The pitot tube is then rotated about its long axis until the differential pressure across the open ends of the tubes reads zero on the manometer. The rotation angle is read from the angle indicating device. The measured flow angle for each point is the average of

the three readings. These measured values are used to calculate the mean absolute value of the flow angle across the duct. The procedure EMS-JAG-05 and test instructions TI-RPP-WTP-677, TI-RPP-WTP-689, and TI-WTPSP-018 were used to conduct this test for each of the three scale models.



Figure 3.3. Equipment Used for the Flow Angle Test: (a) S-type Pitot Tube Inserted in a Measurement Port with the Protractor Plate, (b) Slant-Tube Manometer, and (c) Openings at Tip of S-Type Pitot Tube

3.2.3 Gaseous Tracer Uniformity

The gaseous contaminant concentration uniformity was demonstrated using the tracer gas sulfur hexafluoride (SF_6). A compressed gas cylinder and a flow controller were used to deliver a constant stream of SF_6 into the duct. The gaseous tracer was typically injected into the duct at a point downstream of the fans. Figure 3.4 shows the injection locations with an injection probe positioned in the port. For separate test runs, the injection probe is positioned at one of five different locations in the duct cross section as illustrated in Figure 3.5. For some tests, just the centerline position is used. The remaining four injection locations are within a specified distance of the duct wall. For a nominally 12-in.-diameter duct, the four “wall” injection locations were located within 2.4 in. of the wall.

For each test run, the tracer concentration was read three times at each of the measurement points across the duct. The measured concentration for each point is the average of the three readings. These measured concentrations are used to calculate the overall mean, standard deviation, and %COV. These calculations also are performed just for the measurement points in the center two-thirds of the duct. The qualification criteria for the gaseous tracer test are that 1) the %COV should be $\leq 20\%$ within the center two-thirds of the duct and 2) the concentration at any measurement point should not deviate from the overall mean by more than 30%.



Figure 3.4. Equipment Used for the Gaseous Tracer Injection: (a) Injection Probe Installed in the HV-S1 Scale Model and (b) Cylinder of Pure SF_6 with Regulator

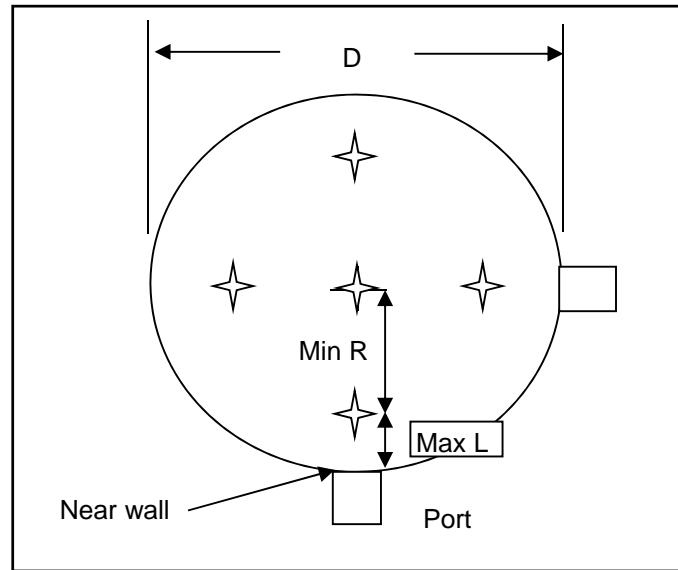


Figure 3.5. Illustration of Five Injection Points in a Circular Duct. Note: Max L is the maximum distance from the wall, which is 20% of the hydraulic diameter. Therefore, Min R, the minimum radius from the duct center, is 80% of the hydraulic diameter. In the case of a round duct, the hydraulic diameter is equal to the physical diameter (D).

A photoacoustic gas analyzer (Brüel & Kjær, Model 1302, Ballerup, Denmark) was used to measure tracer gas concentrations. The concentration variation is the important result for this test, so calibration bias is not important in the test results. However, the analyzer response was checked with calibration standards before and after conducting the test series (as well as weekly during the test series) to verify an adequate instrument response. The response was considered acceptable if the concentration from the instrument was within 10% of the calibration standard.

A simple probe was used to extract the sample and deliver it to the gas analyzer. A small pump drew air from within the stack through the probe. The gas analyzers then sampled the air from the sample line for analysis. Figure 3.6 shows the equipment setup for this test. The procedure EMS-JAG-01 and the test instructions TI-WTPSP-070, TI-WTPSP-078, and TI-WTPSP-084 were used to conduct this test for each of the three scale models.

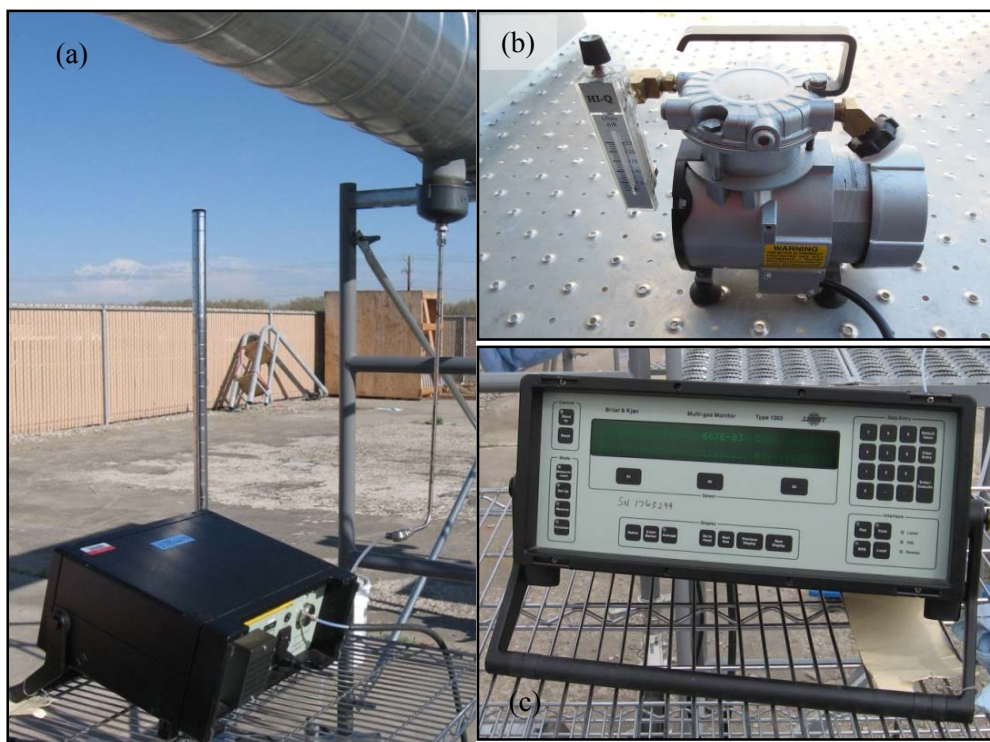


Figure 3.6. Equipment Used for the Gaseous Tracer Sampling: (a) Simple Sampling Probe Installed in a Port, (b) Sampling Pump, and (c) Gas Analyzer

3.2.4 Particle Tracer Uniformity

The uniformity of the particulate contaminant concentration was demonstrated using polydisperse pump oil particles as a particle tracer. Vacuum pump oil was drawn into a spray nozzle (driven by compressed air) housed in a plastic chamber. These aerosol particles were injected into the duct air at an injection point downstream of the fans as shown in Figure 3.7. Figure 3.7 shows the equipment setup for an aerosol injection in the IHLW-S1 scale model stack. The plastic chamber and spray nozzle assembly also is referred to as the aerosol generator. The aerosol was injected at the centerline of the duct, and this test was repeated to gain some sense of the variability of the results.

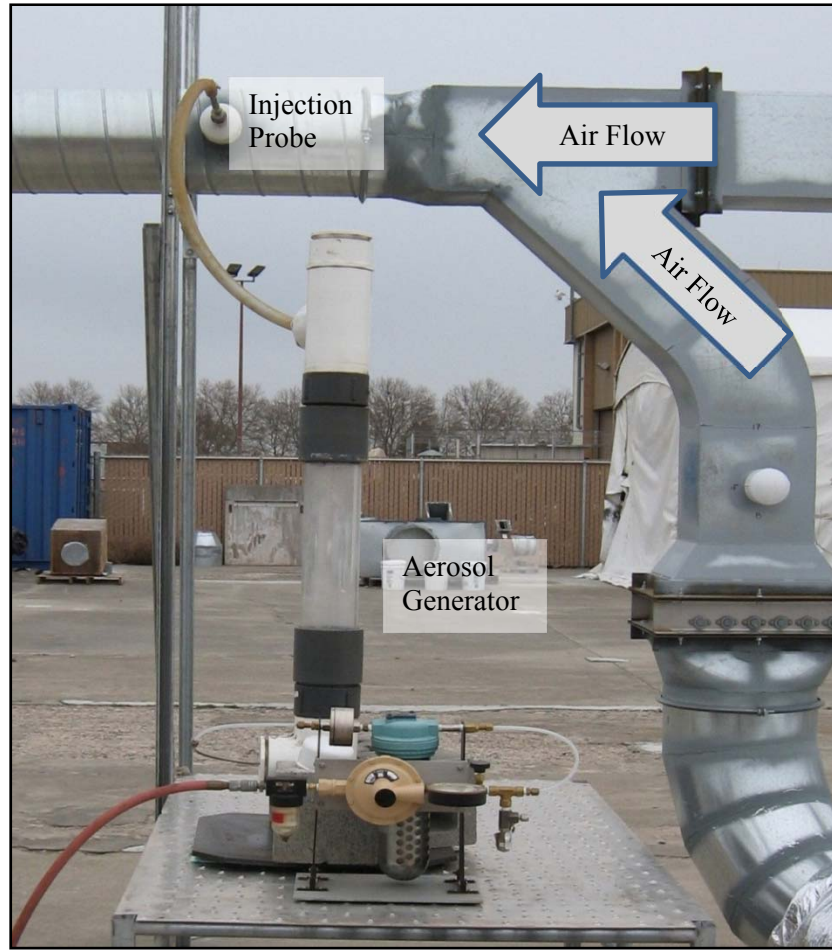


Figure 3.7. Equipment Used for Particle Injection (IHLW-S1)

The concentration of the particles is measured at the sampling grid points with a calibrated optical particle counter (OPC) (Hach, Met-One Model 3415, Loveland, Colorado). A simple probe was used to extract the sample and deliver it to the OPC. Figure 3.8 shows the sampling setup with the simple probe connected to the OPC. To identify potential inconsistencies in the aerosol output, tests were conducted with a reference instrument measuring the particle concentration at the centerpoint at a location downstream of the test port. During the first aerosol tests conducted in this group (PT-1 through PT-7 of IHLW-S1), the reference probe was slightly longer than the measurement probe, as shown in Figure 3.9. For consistency, a probe identical to the measurement probe was fabricated, and the majority of tests were conducted with probes of identical dimension for the measurement and reference locations. Figure 3.9 also shows the reference probe installed on the outlet of the HV-S2 stack, which does not have a port downstream of the measurement port. The OPC sorts the particles into six size channels. As mentioned in Section 1.1, the particles of interest have an AD of 10 μm . Therefore, only data in the 9- to 11- μm channel of the OPC were used.

The particle concentration was read three times at each of the measurement points across the cross section of the duct. The measured concentration for each point is the average of the three readings. From these measurements, the overall mean standard deviation, and %COV were calculated for all of the points

and also just for those within the center two-thirds of the duct. The qualification criterion for the particle tracer test is that the %COV should be less than or equal to 20% within the center two-thirds of the duct. The procedure EMS-JAG-02 and test instructions TI-RPP-WTP-679, TI-RPP-WTP-691, and TI-WTPSP-021 were used to conduct this test for each of the three scale models.



Figure 3.8. Particle Counters Used for the Particle Sampling: (a) Optical Particle Counters for Reference and Measurement Data in Bottom Ports and (b) Optical Particle Counter for Measurement Data in Side Port

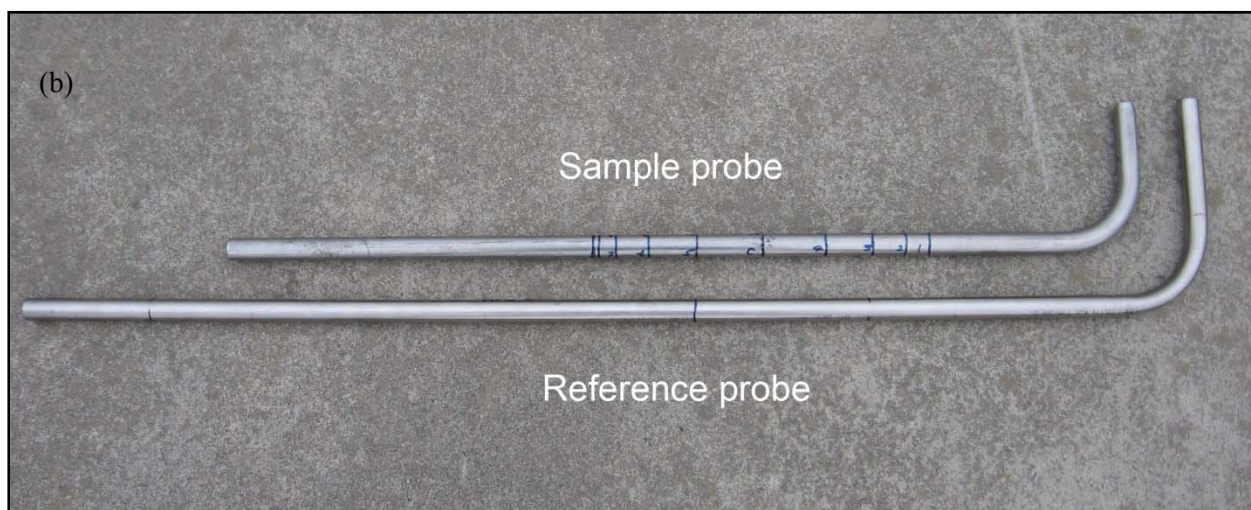


Figure 3.9. Probes Used for the Particle Sampling: (a) Reference Probe Installed in Outlet of HV-S2 Scale Model and (b) Sample and Reference Probe used in Initial Particle Tests. Subsequent tests used two probes identical to the sample probe shown here.

4.0 Stack Testing Results

This section summarizes the results of the stack testing activities for the three scale model stacks in Group 3-4 (HV-S1, HV-S2, and IHLW-S1). The primary, reportable results are the data and data calculations to confirm that the requirements of the ANSI/HPS N13.1-1999 standard have been met. Independent reviews were performed to verify the data transcription and calculations. These calculations were performed using Microsoft Excel (2007, 2010) and documented in computer-assisted calculation packages (CCPs) in accordance with WTPSP procedures. The final data sheets are included in Appendices A through C. Appendix E contains a list of supporting documentation (such as the test plan and test instructions) used with this scale model test group. Each of the Group 3-4 scale model stacks underwent a series of velocity uniformity tests (designated VT), flow angle tests (designated FA), gas tracer tests (designated GT) and particle tracer tests (designated PT). Tables summarizing the results of tests for each scale model are presented in subsections of this chapter. During some tests the, scale model velocity values were higher than the actual stack flow for the conditions the test was meant to represent. This is acceptable because the DV value was still within a factor of six of the stack design values, and the facility flow conditions are estimates and may vary significantly from the design conditions at times for a variety of reasons.

4.1 HV-S1 Stack Results

Data tables, data plots, summary tables of the data for Test Ports 1 and 2 for HV-S1 flow angle, velocity, gas tracer, and particle tracer test results are presented in the following subsections. Some test combinations were repeated (i.e., performed more than once at different times) to quantify the testing and measurement uncertainty.

4.1.1 HV-S1 Velocity Uniformity

The initial test to determine the fan frequency setting for the HV-S1 model is included in Appendix A, Subsection A.1. Table 4.1 lists the results for the velocity uniformity tests performed on the scale model HV-S1 stack. In all cases, the results were well within the criterion of %COV values $\leq 20\%$. COV (%COV) values were typically less than 5%, although they ranged from 2.4 to 6.6%. The velocity through the stack ranged from 1136 to 2782 sfpm (883 to 2162 scfm) with one fan operating.

Table 2.2 lists the desired range of minimum scale model flow rates as 1027 to 2361 sfpm (807 to 1854 scfm). The desired testing conditions were between the minimum scale model flow rate and the actual stack velocity. The scale model test conditions meet both the Reynolds number and DV criteria required to represent the actual stack with one operating fan. The completed data sheets from these tests are available in Appendix A.2.

Table 4.1. Summary of HV-S1 Velocity Uniformity Tests

Operating Fan(s)	Test Port	Flow Condition	Run No.	Flow (scfm)	Velocity (sfpm)	%COV
A	2	Max	VT-1	2009	2585	3.6
			VT-13	1939	2494	2.8
			VT-14	1963	2526	3.4
		Norm	VT-15	1787	2299	3.9
			VT-16	1778	2288	3.5
		Min	VT-2	883	1136	4.0
B	1	Min	VT-12	911	1172	5.4
	2	Max	VT-3	2105	2708	6.1
			VT-4	2128	2738	4.8
			VT-5	2162	2782	6.6
		Norm	VT-9	1900	2444	4.4
			VT-10	1952	2512	6.4
			VT-11	1881	2420	4.3
			VT-13	1939	2494	2.8
		Min	VT-6	894	1150	5.3
			VT-7	921	1184	5.1
			VT-8	940	1210	6.2

Note: Individual or replicate sets of tests are alternately shaded and unshaded.

4.1.2 HV-S1 Flow Angle

Table 4.2 lists the results for the flow angle tests performed on the scale model HV-S1 stack. The results for all tests were well within the criterion of flow angle values $\leq 20^\circ$. Typical results were between 3° and 5° . The completed data sheets from these two tests are available in Appendix A, Subsection A.3.

Table 4.2. Summary of HV-S1 Flow Angle Tests

Operating Fan(s)	Test Port	Flow Condition	Run No.	Approximate Air Velocity (sfpm)	Mean Absolute Flow Angle ($^\circ$)
A	2	Max	FA-1	2698	3.4
		Min	FA-2	1141	3.1
B	2	Max	FA-3	2824	4.2
			FA-4	2881	3.4
		Norm	FA-5	2427	4.7
		Min	FA-6	1170	3.4
	1	Max	FA-7	2669	4.2

Note: Individual or replicate sets of tests are alternately shaded and unshaded.

4.1.3 HV-S1 Gaseous Tracer Uniformity

During the gas tracer testing, the response of the gas analyzer was checked against calibration standards of appropriate concentrations, and the results met the requirements of the procedure. Table 4.3 lists the results for the gaseous tracer uniformity tests performed on the scale model HV-S1 stack for test Ports 1 and 2 and the tracer injection at Port C. In all cases, the tracer was well mixed, with results well

within the criteria of %COV values $\leq 20\%$ and absolute values of maximum deviation $\leq 30\%$. COV values were typically around 2%, with maximum deviation values typically around 4%. The “worst” mixing was observed for one of the bottom injection positions with the maximum velocity condition (GT-8). This test had nearly 5% COV and 8% maximum deviation from the mean concentration, which is still well within the bounds of the criteria. However, tests repeated at these conditions were nearly half of the GT-8 result, implying that GT-8 results may simply reveal the variability of the testing itself. Test results for GT-9 and GT-17 are not shown in Table 4.3 because the average velocity was well outside of the maximum flow conditions for the actual stack. The completed data sheets from these tests are available in Appendix A, Subsection A.4.

Table 4.3. Summary of HV-S1 Gas Tracer Uniformity Tests at Test Ports 1 and 2

Operating Fan(s)	Test Port	Flow Condition	Injection Port & Location	Run No.	Avg Velocity (sfpm)	%COV	Abs % Max Dev. from Mean
A	2	Max	C Center	GT-14	2543	1.3	3.4
		Norm		GT-1	2370	1.1	2.6
		Min		GT-2	1187	2.0	4.4
B	2	Max	C Center	GT-4	2965	1.7	3.5
			C Near	GT-5	2859	1.7	3.7
			C Far	GT-6	2900	2.3	4.6
			C Top	GT-7	3018	1.5	3.3
			C Bottom	GT-8	2958	4.7	7.9
				GT-15	2910	2.5	4.8
				GT-16	3090	2.1	3.5
	1	Max	C Center	GT-13	2863	3.2	5.7
			C Near	GT-11	3113	2.1	4.2
			C Far	GT-12	2811	1.3	5.5
			C Top	GT-10	3035	1.8	3.8
	2	Min	C Center	GT-3	1101	1.8	4.1

Note: Individual or replicate sets of tests are alternately shaded and unshaded.

4.1.4 HV-S1 Particle Tracer Uniformity

Table 4.4 lists the results for the particle tracer uniformity tests performed on the scale model HV-S1 stack. Tests were conducted with the two fans running separately. The completed data sheets from these tests are available in Appendix A, Subsection A.5.

During some runs, the output of the aerosol generator varied with time. To observe the particle generator performance during a test run, a second OPC was set up to sample from the stack centerline, at an unused test port. Figure 4.1 shows the measurement data superimposed on the reference OPC data from run PT-3. In this case, the reference OPC shows a periodic variability in the aerosol generator output. Consequently, PT-3 results are not listed in Table 4.4. PT-3 was repeated as PT-5, and the normalized %COV result for PT-5 was well within 20%.

Previous testing has shown that the measured particle concentration was usually higher through the bottom port. A series of troubleshooting tests was unsuccessful in determining a consistent cause of this behavior. However, to mitigate errors, the concentration bias encountered between the two traverse

directions at the measurement ports was removed by adjusting the data from the traverse with the lower concentration upward by a factor to match the concentrations at the center of the duct (the common point between the two traverses). These results were then termed “normalized.”

The result of normalization is illustrated in Figure 4.2 for PT-6, the side traverse data were adjusted up by a factor of 1.28. For tests where there was a large discrepancy between the concentrations measured by the two traverses, the %COV without normalization applied may exceed the qualification criterion. However, normalizing the data, helps meet the particle-tracer uniformity criterion of $\%COV \leq 20\%$. Table 4.4 shows the %COV values both with and without normalization applied.

Table 4.4. Summary of HV-S1 Particle Tracer Uniformity Tests

Operating Fan	Injection Port & Location	Test Port	Flow Condition	Run No.	Avg Velocity (sfpm)	Non-Normalized %COV	Normalized %COV
A	C Center	2	Max	PT-5	2546	23.3	8.4
			Min	PT-4	1066	20.6	11.7
B	C Center	1	Max	PT-8	2933	25.1	14.8
			Max	PT-1	2613	16.5	11.1
		2	Norm	PT-7	2396	17.0	9.5
			Min	PT-2	931	12.7	4.4
				PT-6	1298	13.5	4.6

Note: Individual and replicate sets of tests are alternately shaded and unshaded.

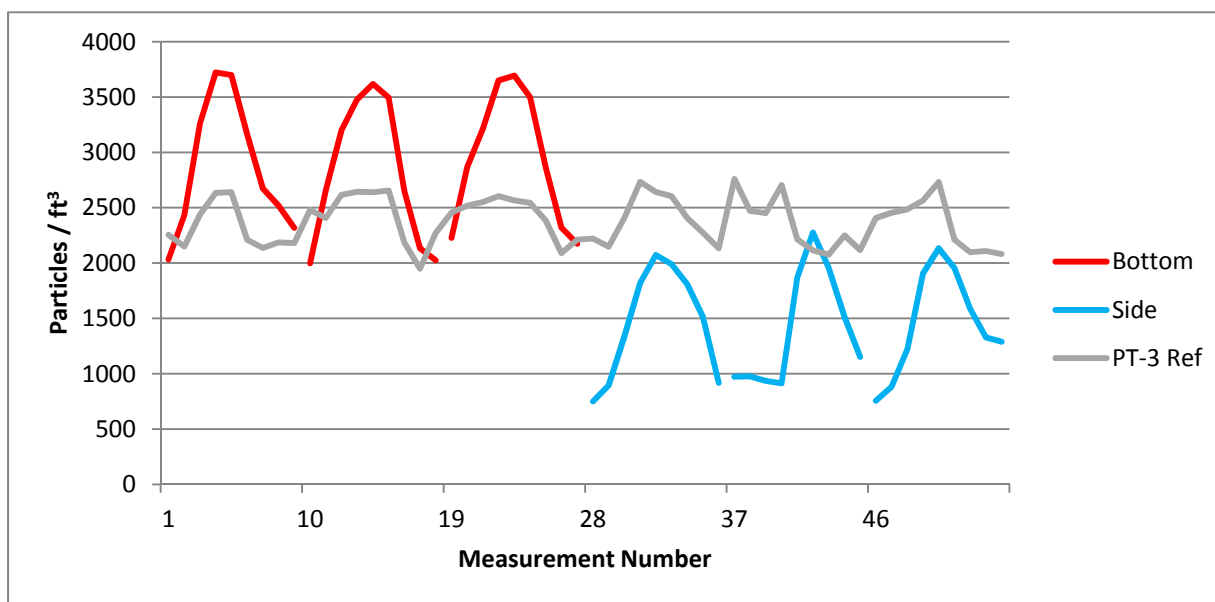


Figure 4.1. Measurement and Reference Particle Test Data from PT-3 on the HV-S1 Stack. Colored lines represent measurement traverses from the side and bottom ports, while the grey line represents the reference concentration at the centerpoint at a downstream location. This plot is an example of variability in the aerosol production and a systematic bias between the bottom and side port measurements.

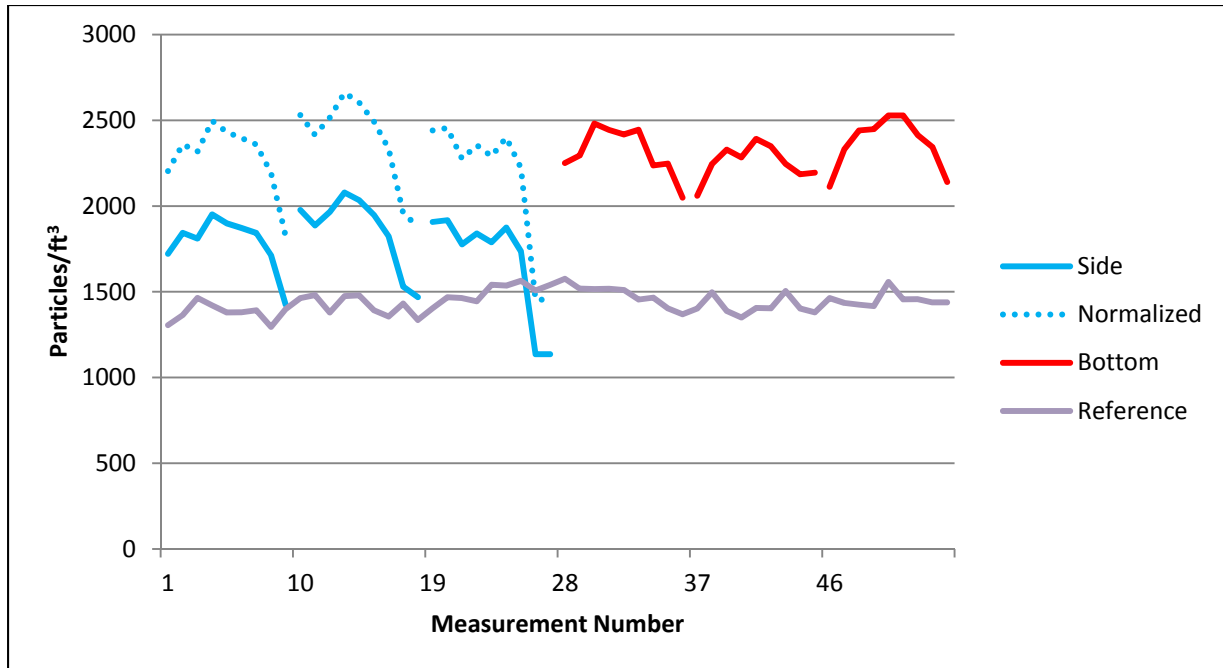


Figure 4.2. Measurement and Reference Particle Test Data from PT-6 on the HV-S1 Stack. Non-normalized data are shown with solid lines while normalized data are shown with dotted lines. Data collected from the side port have been adjusted up by a factor of 1.28.

4.2 HV-S2 Stack Results

Data tables, data plots, and summary tables of the data for Test Ports 1 and 2 for HV-S2 flow angle, velocity, gas tracer, and particle tracer test results are presented in the following subsections. Some test combinations were repeated (i.e., performed more than once at different times) to provide for quantifying the testing and response measurement uncertainty.

4.2.1 HV-S2 Velocity Uniformity

Table 4.5 lists the results for the velocity uniformity tests performed on the scale model HV-S2 stack. In all cases, the results were well within the criterion of %COV values $>20\%$. The velocity in the stack ranged from 1077 to 2877 sfpm (837 to 2236 scfm). Table 2.2 lists the desired range of minimum scale model flow rates as 1047 to 2203 sfpm (840 to 1730 scfm). The desired testing conditions were between the minimum scale model flow rate and the actual stack velocity. With these flow conditions, the scale model meets both the Reynolds number and DV criteria required to represent the actual stack. The completed data sheets from these tests are available in Appendix B, Subsection B.2.

Table 4.5. Summary of HV-S2 Velocity Uniformity Tests

Operating Fan(s)	Test Port	Flow Condition	Run No.	Flow (scfm)	Velocity (sfpm)	%COV
A	2	Max	VT-10	2236	2877	2.5
		Normal	VT-1	1810	2329	2.7
		Min	VT-3	838	1078	3.5
			VT-4	940	1210	3.5
B	2	Max	VT-2	2028	2609	4.7
			VT-9	2174	2796	4.5
		Normal	VT-6	1909	2456	7.8
			VT-7	1895	2437	6.2
			VT-8	1873	2409	4.7
		Min	VT-5	837	1077	5.1

Note: Individual and replicate sets of tests are alternately shaded and unshaded.

4.2.2 HV-S2 Flow Angle

Table 4.6 lists the results for the flow angle tests performed on the scale model HV-S2 stack. The results for all tests were well within the criterion of flow angle values $\leq 20^\circ$. Flow angles when Fan A was operating were markedly smaller than when Fan B was operating. Fan A flow angles ranged from 3.9° to 7.1° , while Fan B flow angles range from 10.3° to 12.5° . The geometry of the stack, in which the Fan B duct intersects the main stack ducting at a horizontal angle, followed immediately by a jog in the stack, is likely the source of the higher flow angles. The completed data sheets from these tests are available in Appendix B, Subsection B.3.

Table 4.6. Summary of HV-S2 Flow Angle Tests

Test Port	Operating Fan	Flow Condition	Run	Approx. Air Velocity (sfpm)	Flow Angle (Degrees)
		Max	FA-5	3065	7.1
		Norm	FA-2	2443	3.9
		Min	FA-1	1063	6.1
		Max	FA-4	2627	11.0
			FA-8	3008	12.5
	B	Norm	FA-3	2471	10.3
		Min	FA-6	1084	11.5
			FA-7	1195	11.1

Note: Individual or replicate sets of tests are alternately shaded and unshaded.

4.2.3 HV-S2 Gaseous Tracer Uniformity

During the gas tracer testing, the response of the gas analyzers was checked against calibration standards of appropriate concentrations, and the results met the requirements of the procedure.

Table 4.7 lists the results for all of the gaseous tracer uniformity tests performed on the scale model HV-S2 stack. No contingency port was tested for this scale model; all tests were performed at Test Port 2.

In all cases, the tracer was well mixed, with results well within the qualification criteria of %COV values less than 20% and absolute value of maximum deviation less than 30%. COV values were typically less than 4%, with maximum deviation values typically less than 10%. The least amount of mixing was observed for the Fan A maximum flow conditions. For this condition, the COV ranged from 4.0% to 7.2%, while the deviation from the mean ranged from 8.5% to 14.2%. It is likely that Fan B conditions had increased mixing compared with similar Fan A conditions because of the geometry of the stack; the flow from Fan B enters the main stack from an angle, thus increasing the turbulence and mixing of the tracer near the injection point. The completed data sheets are available in Appendix B, Subsection B.4.

Table 4.7. Summary of HV-S2 Gas Tracer Uniformity Tests at Test Port 2

Test Port	Operating Fan	Flow Condition (%)	Injection Port & Location	Run No.	Avg Velocity (sfpm)	%COV	Absolute % Max. Dev. from Mean
2	A	Max	E Center	GT-9	3103	7.2	14.2
				GT-10	3052	5.0	11.9
				GT-11	3060	4.2	10.5
				GT-12	3094	4.0	8.5
	A	Min	E Center	GT-1	1084	4.0	12.5
				GT-3	2651	2.2	4.6
	B	Max	E Bottom	GT-4	2573	3.5	5.9
			E Top	GT-13	2934	4.5	7.2
				GT-5	2602	3.4	6.7
			E Near	GT-14	2999	3.1	6.0
				GT-6	2660	2.8	6.1
			E Far	GT-15	2973	2.7	5.2
				GT-7	2661	3.0	7.2
				GT-16	2943	1.7	5.4
	B	Norm	E Center	GT-8	2467	2.1	4.5
	B	Min	E Center	GT-2	1065	1.8	4.3

Note: Individual or replicate sets of tests are alternately shaded and unshaded.

4.2.4 HV-S2 Particle Tracer Uniformity

Table 4.8 lists the normalized and non-normalized %COV for each run at Test Port 2. In all cases, the uniformity criterion was met. As was the case for the gaseous tracer uniformity, the poorest mixing was observed under the Fan A Max condition. The %COVs for this condition were 12.1% and 13.0%. Other test conditions had COV values between 5.3 and 10.7%. The completed data sheets from these tests are available in Appendix B, Subsection B.5.

Table 4.8. Summary of HV-S2 Particle Tracer Uniformity Tests

Operating Fan	Injection Port & Location	Test Port	Flow Condition	Run No.	Avg Velocity (sfpm)	Non-Normalized %COV	Normalized %COV
A	E Center	2	Max	PT-1	3069	15.5	13.0
			Norm	PT-8	2434	18.6	10.7
			Min	PT-4	1151	9.8	9.3
B	E Center	2	Max	PT-2	3073	18.0	8.7
			Norm	PT-5	2413	25.3	10.0
				PT-6	2403	34.9	6.1
			Min	PT-3	1034	18.4	5.3

Note: Individual or replicate sets of tests are alternately shaded and unshaded

As was discussed for the HV-S1 scale model tests, the instrument response would change as it was moved between the bottom and side ports. Figure 4.3 shows the concentration profiles for the six traverses (trials) for PT-1. The concentration profile was clearly much lower for the side port as compared to the bottom port. The data were normalized as described in Section 4.1.4.

Although the aerosol generator was operated for 30 to 60 min prior to collecting measurements to allow aerosol output to stabilize, there were instances where the aerosol generator output changed during a run. For example, Figure 4.4 shows that the concentration declined by 50% during Run PT-7. The decline occurred during the side port measurements and then remained fairly constant for the bottom traverse. The PT-7 results have been omitted from Table 4.8 because of the decreasing aerosol output during the side traverses.

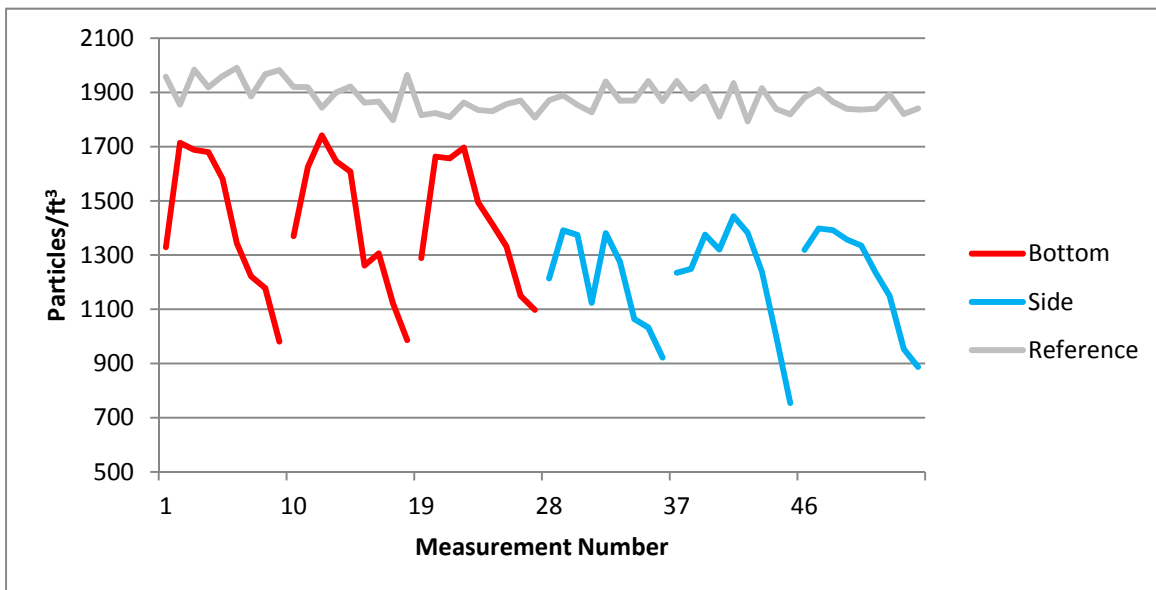


Figure 4.3. Measurement and Reference Particle Tracer Test Data from PT-1 of HV-S2. Colored lines represent measurement traverses from the side and bottom ports, while the grey line represents the reference concentration at the centerpoint at a downstream location. This plot is an example of very stable aerosol production and a small systematic bias between bottom and side port measurements.

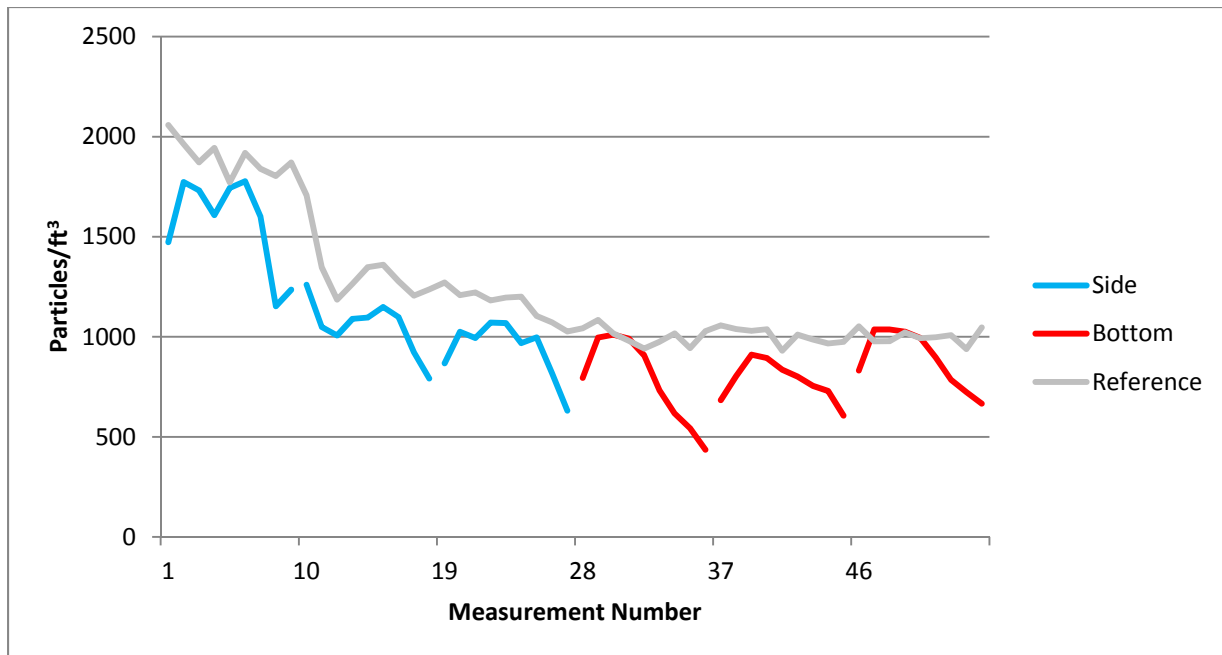


Figure 4.4. Measurement and Reference Particle Tracer Test Data from PT-7 of HV-S2. Colored lines represent measurement traverses from the side and bottom ports, while the grey line represents the reference concentration at the centerpoint at a downstream location. This plot is an example of a typical decline in aerosol production.

4.3 IHLW-S1 Stack Results

Data listings, data plots, and summary tables for IHLW-S1 flow angle, velocity, gas tracer, and particle tracer test results are presented in the following subsections. Some test combinations were repeated (performed more than once at different times) to provide for quantifying the testing and response measurement uncertainty.

4.3.1 Velocity Uniformity

The initial test to determine the fan frequency setting for the IHLW-S1 model to achieve the desired flow conditions is included in Appendix C, Subsection C.1. Fifteen velocity uniformity runs were performed for the IHLW-S1 model. Table 4.9 lists the results for all of the runs. Table 2.2 lists the range of minimum scale model flow rates as 401 to 839 sfpm (315 to 659 scfm). The desired testing conditions were between the minimum scale model flow rate and the actual stack velocity. With these flow conditions, the scale model meets both the Reynolds number and DV criteria required to represent the actual stack with one operating fan.

All results were within the qualification criterion of %COV values $\leq 20\%$. COV values were typically less than 8%, with values ranging from 4.2 to 10.0%COV. The largest COV value occurred for a minimum flow condition. The completed data sheets from these tests are available in Appendix C, Subsection C.2.

Table 4.9. Summary of IHLW-S1 Velocity Uniformity Tests

Operating Fan(s)	Test Port	Flow Condition	Run No.	Flow (scfm)	Velocity (sfpm)	%COV
A	2	Max	VT-1	1725	2219	4.6
			VT-11	1321	1700	4.7
			VT-12	1541	1983	4.2
		Norm	VT-2	724	931	6.1
B	2	Max	VT-4	1853	2384	8.5
			VT-7	1605	2065	7.4
			VT-8	1605	2065	7.8
			VT-9	1606	2066	6.3
			VT-13	1390	1788	5.3
			VT-14	1410	1814	5.0
		Norm	VT-5	750	965	8.2
			VT-10	1294	1664	5.9
	1	Min	VT-6	341	439	10.0
		Max	VT-3	1881	2420	4.6
			VT-15	1557	2004	5.2

Note: Individual and replicate sets of tests are alternately shaded and unshaded.

4.3.2 IHLW-S1 Flow Angle

Table 4.10 lists the results of the flow angle tests for the IHLW-S1 scale model. The qualification criterion of $\leq 20^\circ$ was met in all cases. The largest results of 9.3° and 7.3° occurred during tests of moderate flow rates representing maximum flow conditions for both Fan A and Fan B. The completed data sheets from these tests are available in Appendix C, Subsection C.3.

Table 4.10. Summary of IHLW-S1 Flow Angle Tests

Operating Fan	Test Port	Flow Condition	Run No.	Approx. Air Velocity (sfpm)	Mean Absolute Flow Angle ($^\circ$)
A	2	Max	FA-1	2500	4.0
			FA-8	1797	9.3
		Min	FA-2	500	4.4
B	2	Max	FA-3	2570	3.3
			FA-6	1800	1.9
			FA-7	1775	7.3
		Min	FA-5	500	1.3
	1	Max	FA-4	2590	1.9

Note: Individual and replicate sets of tests are alternately shaded and unshaded.

4.3.3 IHLW-S1 Gaseous Tracer Uniformity

Twenty-seven gaseous tracer tests were conducted on the IHLW-S1 scale model. Table 4.11 lists the test results for the tests that are considered to have valid results. Test run results GT-2 through GT-8 were excluded from the table because the injection probe possibly was positioned improperly. Many of the test results have very low %COV values, which indicates a high level of tracer mixing at

Test Port 2. This result was expected, given the number of bends and duct runs between the injection and sampling points. The completed data sheets from the IHLW-S1 gas tracer tests are available in Appendix C, Subsection C.4.

Table 4.11. Summary of IHLW-S1 Gas Tracer Uniformity at Test Ports 1 and 2

Operating Fan	Test Port	Flow Condition	Injection Point	Run No.	Avg Velocity (sfpm)	%COV	Abs. % Max. Dev. from Mean
A	2	Max	C Center	GT-22	1997	0.9	2.5
		Normal	C Center	GT-21	1630	0.9	1.9
		Min	C Center	GT-23	406	4.0	7.5
B	2	Max	C Center	GT-1	2926	1.3	3.5
			C Far	GT-20	2137	0.9	1.8
			C Near	GT-19	2113	0.9	1.8
			C Top	GT-10	2215	3.4	6.2
			C Bottom	GT-9	2200	3.1	8.2
				GT-16	2058	5.8	11.2
				GT-17	2192	3.4	8.1
				GT-18	2179	3.4	7.5
	1	Max	C Top	GT-11	2303	3.1	5.8
			C Bottom	GT-12	2228	3.3	6.1
			C Near	GT-13	2355	0.7	1.2
			C Far	GT-14	2454	0.6	1.3
			C Center	GT-15	2386	1.0	1.9
	2	Normal	C Center	GT-25	1617	1.2	2.6
		Min	C Center	GT-24	360	4.8	17.7
			C Center	GT-26	411	1.8	3.5
			C Center	GT-27	832	1.5	3.5

Note: Individual or replicate sets of tests are alternately shaded and unshaded.

4.3.4 IHLW-S1 Particle Tracer Uniformity

Table 4.11 shows the particle tracer uniformity test results without and with normalization applied for the IHLW-S1 scale model. The normalized data show that the qualification criterion ($\leq 20\%$ COV) is met for all of the runs. The completed data sheets from these tests are available in Appendix C, Subsection C.5.

As was observed in most particle tracer tests, the tracer aerosol output can vary with time during the run, and the OPC response can change when the instrument is reoriented. To track the output of the aerosol generator, a second OPC was used as the reference instrument sampling from the stack centerline at another test port throughout the run. PT-3 results were omitted from the table because of highly inconsistent aerosol production. Figure 4.5 shows the data collected from the measurement port during PT-3 along with the concurrent measurement at the center point at Port 1, downstream of the measurement port as a reference. The aerosol production was highly erratic, and the measurement data across the traverses track with the reference data, and does not provide useful information about the stack cross-sectional mixing of particulate tracer. PT-8 has also been omitted from the summary of results

tabulated in Table 4.12 because of a consistent decline in aerosol production throughout the test. PT-8 results are driven primarily by the aerosol production rate, and is not a reliable measure of the stack mixing.

Table 4.12. Summary of IHLW-S1 Particle Tracer Uniformity Tests

Test Port	Operating Fan	Injection Port & Location	Flow Condition (%)	Run No.	Avg Velocity (sfpm)	Non-normalized %COV	Normalized %COV
2	A	C Center	Max	PT-1	2033	15.1	15.2
			Min	PT-7	398	16.7	5.3
	B	C Center	Max	PT-2	2085	8.3	8.5
			Norm	PT-9	849	5.5	3.3
			Min	PT-4	378	9.0	7.9
				PT-6	324	7.7	6.0
1	B	C Center	Max	PT-5	2104	16.6	9.2

Note: Individual or replicate sets of tests are alternately shaded and unshaded.

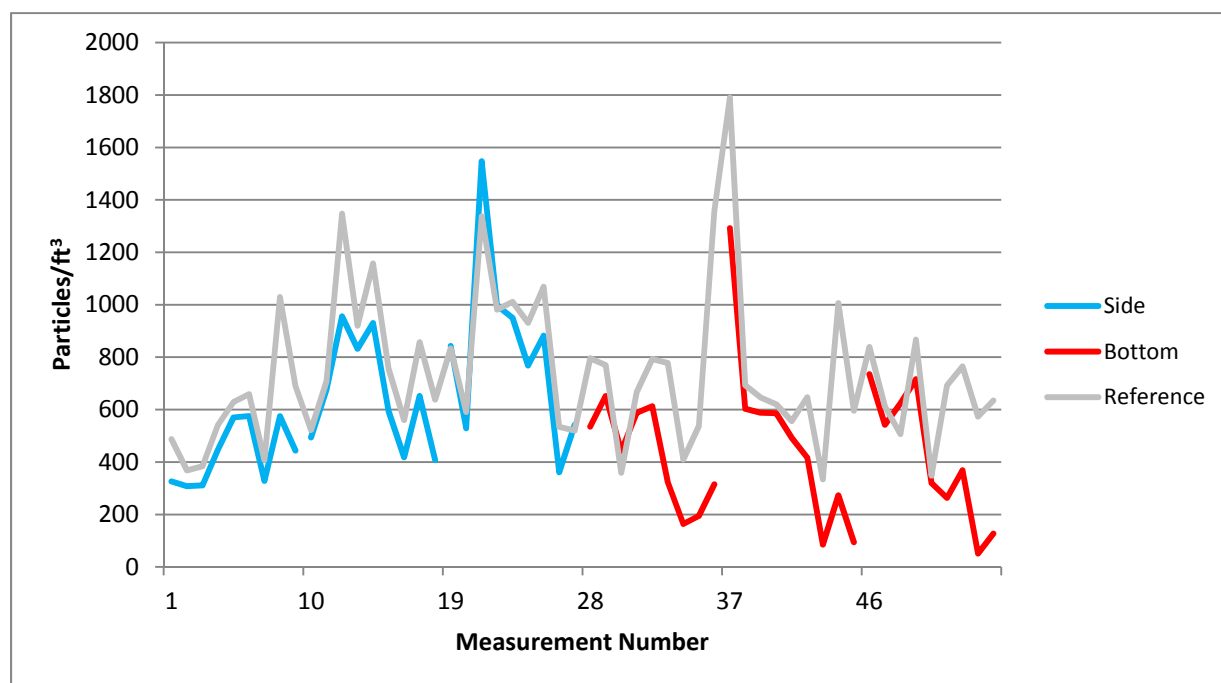


Figure 4.5. Measurement and Reference Particle Tracer Test Data from PT-3 of IHLW-S1. Colored lines represent measurement traverses from the side and bottom ports, while the grey line represents the reference concentration at the center point at a downstream location. This plot is an example of highly erratic aerosol production.

5.0 Conclusions

The results of the tests for each scale model stack in Group 3-4 are summarized in Table 5.1 and Table 5.2. The criteria for sampling probe locations given in ANSI/HPS N13.1-1999, *Sampling and Monitoring Releases of Airborne Radioactive Substances from the Stack and Ducts of Nuclear Facilities*, were met in all cases. These criteria address the capability of the sampling probe to extract a sample that represents the effluent stream. The range of results presented in Table 5.1 for the Group 3-4 stacks covers the designed location for the air sampling probe, Test Port 2.

For the HV-S1 and IHLW-S1 stacks, a limited number of tests were also conducted at a location five duct diameters downstream of the primary location, Test Port 1. This allows for some variability that may occur because of design or construction changes. HV-S2 tests were conducted only at Test Port 2 because of client input that stated that no contingency ports are available for this stack. The results for Test Port 1 are included in Table 5.2. With the exception of the HV-S1 velocity uniformity test, the Test Port 1 conditions represent maximum stack flow conditions. The HV-S1 velocity uniformity test at Test Port 1 was conducted as a minimum flow case.

Table 5.1. Summary of Test Port 2 Results for the Group 3-4 Scale Model Stacks

	Acceptance Criteria	Units	HV-S1	HV-S2	IHLW-S1
Velocity Uniformity	≤ 20	%COV	2.8 – 6.6	2.5 – 7.8	4.2 – 10
Flow Angle	≤ 20	Degrees	3.1 – 4.7	3.9 – 12.5	1.3 – 9.3
Gas Tracer Uniformity	≤ 20	%COV	1.1 – 4.7	1.8 – 7.2	0.9 – 5.8
	≤ 30	Maximum % Deviation from Mean	2.6 – 7.9	4.3 – 14.2	1.8 – 11.2
Particle Tracer Uniformity	≤ 20	Normalized %COV	4.4 – 11.7	5.3 – 13	3.3 – 15.2

Table 5.2. Summary of Test Port 1 Results for the Group 3-4 Scale Model Stacks

	Acceptance Criteria	Units	HV-S1	IHLW-S1
Velocity Uniformity	≤ 20	%COV	5.4 ^a	4.6 – 5.2
Flow Angle	≤ 20	Degrees	4.2	1.9
Gas Tracer Uniformity	≤ 20	%COV	1.3 – 3.2	0.6 – 3.3
	≤ 30	Maximum % Deviation from Mean	3.8 – 5.7	1.2 – 6.1
Particle Tracer Uniformity	≤ 20	Normalized %COV	14.8	9.2

^a HV-S1 Velocity Uniformity conducted at minimum flow condition. All other tests conducted at maximum flow conditions.

The results at Test Port 1, which is 5 duct diameters downstream of the anticipated sampling location at Test Port 2 tend to be fairly similar to the Test Port 2 results. Without more extensive testing and statistical analysis to determine the effect of distance on the ANSI/HPS N13.1-1999 testing results, quantitative commentary cannot be made. However, qualitatively, the results indicate that there is minor difference between the two locations, and that either location (as well as locations in between) should be sufficient as a qualified sampling location.

Based on these scale model tests, the locations proposed for the air sampling probes in each of the three Group 3-4 stacks meet the requirements of the ANSI/HPS N13.1-1999 standard. Additional velocity uniformity and flow angle tests on the actual stacks will be necessary during cold startup to confirm the validity of the scale model results in representing the actual stacks. In particular, the velocity uniformity test results for the actual stacks must be within 5%COV of the range of results listed above for the scale model so that scale model results can be said to be representative of the stack. For example, if the actual IHLW-S1 stack sampling probe is located in a position corresponding to Test Port 2, the measured velocity uniformity %COV should be between 0.0 and 15%COV (non-negative value for $4.3 - 5 = 0.0$, and $10 + 5 = 15$). The velocity uniformity test results summarized in Table 5.1 cover a range of flow conditions that are expected to bracket the conditions of the actual stack. For cold startup tests, the DV value and Reynolds number should meet the criteria listed in Section 1 (i.e., DV within a factor of six and Reynolds number $>10,000$). The velocity uniformity acceptance range would be constructed using the scale model results that correspond to the probe location and fan operating conditions present during the test on the actual stack.

6.0 References

10 CFR 830, Subpart A. 2008. “Quality Assurance Requirements.” *Code of Federal Regulations*, U.S. Department of Energy.

40 CFR 60, Appendix A, Method 1. “Method 1—Sample and Velocity Traverses for Stationary Sources.” *Code of Federal Regulations*, U.S. Environmental Protection Agency.

40 CFR 61, Subpart H. “National Emission Standard for Emissions of Radionuclides other than Radon from Department of Energy Facilities.” *Code of Federal Regulations*, U.S. Environmental Protection Agency.

ANSI/HPS N13.1-1999. *Sampling and Monitoring Releases of Airborne Radioactive Substances from the Stacks and ducts of Nuclear Facilities*. American National Standards Institute and the Health Physics Society, McLean, Virginia (reaffirmed in 2011 as ANSI/HPS N13.1-2011).

American Society of Mechanical Engineers (ASME). 2001. *Quality Assurance Requirements for Nuclear Facility Applications*. NQA-1-2000, New York, New York.

DOE Order 414.1D. April 25, 2011. “Quality Assurance.” U.S. Department of Energy, Washington, D.C.

Appendix A

HV-S1 Data Sheets

A.1 HV-S1 Calibration of Ventilation Flow Controller

VELOCITY TRAVERSE DATA FORM

Site	HV-S1 Model			Run No.	FC-1				
Date	3/23/12			Fan Configuration	Fan A				
Testers	XY EA			Fan Setting	32 Hz				
Stack Dia.	11.938 in.			Stack Temp	65.6 deg F				
Stack X-Area	111.9 in.2			Start/End Time	1300 / 1400				
Test Port	2			Center 2/3 from	1.10	to:	10.84		
Distance to disturbance	240 inches			Points in Center 2/3	2	to:	7		
Velocity units	s ft/min			Data Files:	NA				
Order →	1st			2nd					
Traverse →	Side			Bottom					
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	Velocity			Velocity				
1	0.50	1181	1079	1207	1155.7	1186	1247	1201	1211.3
2	1.25	1283	1282	1254	1273.0	1267	1304	1308	1293.0
3	2.32	1373	1327	1352	1350.7	1354	1392	1396	1380.7
4	3.86	1436	1399	1395	1410.0	1466	1444	1465	1458.3
Center	5.97	1488	1482	1392	1454.0	1509	1447	1469	1475.0
5	8.08	1445	1460	1414	1439.7	1450	1416	1437	1434.3
6	9.62	1406	1435	1362	1401.0	1417	1372	1419	1402.7
7	10.68	1319	1391	1315	1341.7	1335	1342	1340	1339.0
8	11.44	1253	1276	1215	1248.0	1277	1221	1261	1253.0
Averages →		1353.8	1347.9	1322.9	1341.5	1362.3	1353.9	1366.2	1360.8

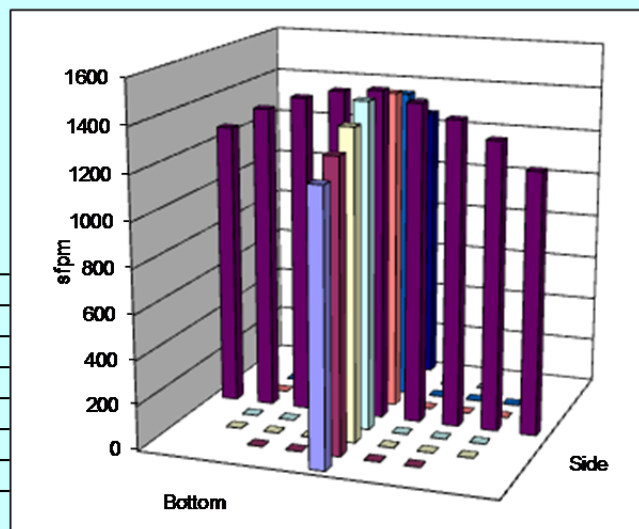
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1351.2		Mean	1381.4	1397.6	1389.5
Min Point	1155.7	-14.5%	Std. Dev.	63.4	65.5	62.5
Max Point	1475.0	9.2%	COV as %	4.6	4.7	4.5

Flow w/o C-Pt 1039 scfm
Vel Avg w/o C-Pt 1337 sfpm

Instruments Used: Cal Due
TSI VelociCalc SN T95351203001 01/12/13
Fisher Scientific SN 90936818 12/7/2012

	Start	Finish	
Stack temp	69.7	61.4	F
Equipment temp	N/A	N/A	F
Ambient temp	58.4	59.9	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.71	29.71	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	20%	28.00	RH

Notes: Bottom 7 is determined to be the point representative of the average velocity of the traverse.
XY 3/23/12



Entries made by: EAXY	Technical Data Review performed by: Elizabeth Golovich
Signature/date 3/23/2012	Signature/date 6/26/2012
	On file with original

VELOCITY TRAVERSE DATA FORM

Site	HV-S1 Model	Run No.	FC-2
Date	3/23/12	Fan Configuration	Fan B
Testers	XY EA	Fan Setting	32 Hz
Stack Dia.	11.938 in.	Stack Temp	62.6 deg F
Stack X-Area	111.9 in.2	Start/End Time	1400 / 1430
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1249 1251 1245 1248.3	1252 1225 1278 1251.7
2	1.25	1387 1377 1376 1380.0	1420 1423 1409 1417.3
3	2.32	1496 1506 1500 1500.7	1514 1541 1539 1531.3
4	3.86	1604 1633 1628 1621.7	1653 1634 1618 1635.0
Center	5.97	1630 1632 1651 1637.7	1638 1630 1627 1631.7
5	8.08	1624 1684 1630 1646.0	1621 1618 1611 1616.7
6	9.62	1593 1619 1605 1605.7	1553 1497 1606 1552.0
7	10.68	1511 1514 1471 1498.7	1505 1458 1424 1462.3
8	11.44	1389 1390 1423 1400.7	1324 1322 1353 1333.0
Averages →		1498.1 1511.8 1503.2 1504.4	1497.8 1483.1 1496.1 1492.3

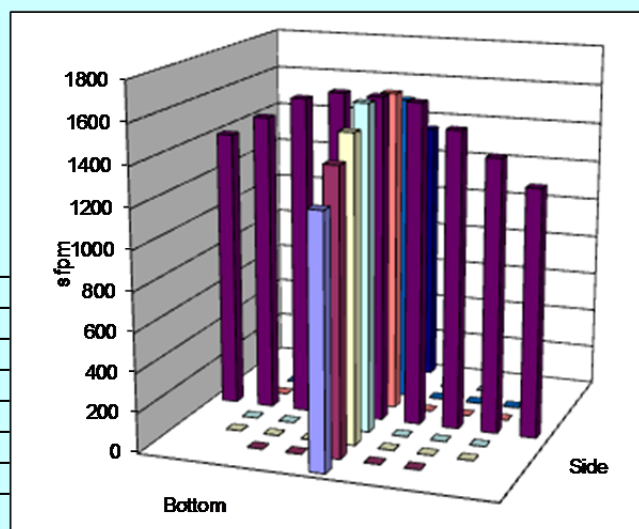
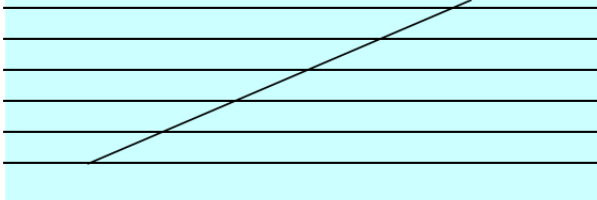
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1498.4		Mean	1555.8	1549.5	1552.6
Min Point	1248.3	-16.7%	Std. Dev.	99.1	85.6	89.0
Max Point	1646.0	9.9%	COV as %	6.4	5.5	5.7

Flow w/o C-Pt 1151 scfm
Vel Avg w/o C-Pt 1481 s fpm

	Start	Finish	
Stack temp	63	62.2	F
Equipment temp	N/A	N/A	F
Ambient temp	61.7	57.2	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.71	29.71	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	27%	31.00	RH

Instruments Used:	Cal Due
TSI VelociCalc SN T95351203001	01/12/13
Fisher Scientific SN 90936818	12/7/2012

Notes: Side 7 is determined to be the point representative of the average velocity of the traverse.
XY 3/23/12



Entries made by: EA/XY	Technical Data Review performed by: Elizabeth Golovich
Signature/date 3/23/2012	Signature/date 6/26/2012
	On file with original

VELOCITY vs. FREQUENCY DATA FORM

Site	HV-S1 model	Run No.	VF-1
Date	3/23/2012	Stack Temp	63.0 F/62.0 F
Tester	EA, XY	Stack RH%	30%
Stack Dia.	11.938 in.	Baro Press	29.71 in Hg
Stack X-Area	111.9 in ²	Fan Configuration	A only
Test Port	2	Start/End Time	15:53/16:10
Dist. from disturbance	240 inches	Reference point from velocity test VC	: Bottom 7
Velocity Readings, units	actual fpm		

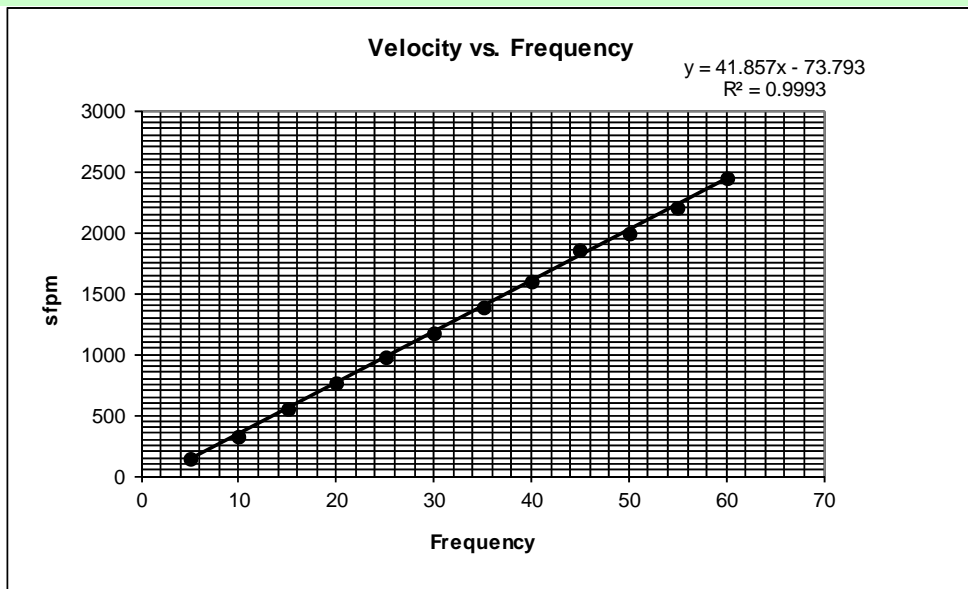
Hz	fpm				Target scfm	Target sfpm	Estmtd Hz
	1	2	3	Mean	StDev	2 StDev	cfm
5	132	159	142	144.33	13.65	27.30	112.19
10	327	327	326	326.67	0.58	1.15	253.92
15	529	567	564	553.33	21.13	42.25	430.11
20	744	799	754	765.67	29.30	58.59	595.16
25	983	957	997	979.00	20.30	40.60	760.98
30	1186	1173	1176	1178.33	6.81	13.61	915.92
35	1373	1383	1400	1385.33	13.65	27.30	1076.82
40	1611	1568	1619	1599.33	27.43	54.86	1243.17
45	1859	1862	1861	1860.67	1.53	3.06	1446.30
50	1989	1982	2018	1996.33	19.09	38.18	1551.76
55	2205	2217	2189	2203.67	14.05	28.10	1712.92
60	2404	2455	2479	2446.00	38.30	76.60	1901.28

Instruments Used:

TSI VelociCalc	SN T95351203001
Fisher Scientific	SN 90936818

Cal Exp. Date:

01/12/13
12/7/2012



Entries made by:	XY/EA	Technical Data Review performed by:	
Signature/date	3/23/2012	Signature/date	Elizabeth Golovich 6/26/2012
			Signature on file with original

VELOCITY vs. FREQUENCY DATA FORM

Site	HV-S1 model	Run No.	VF-2
Date	3/23/2012	Stack Temp	64.8F/60.9F
Tester	EA, XY	Stack RH%	26%
Stack Dia.	11.938 in.	Baro Press	29.71 in Hg
Stack X-Area	111.9 in2	Fan Configuration	B Only
Test Port	2	Start/End Time	1525/1550
Dist. from disturbance	240 inches	Reference point from velocity test VC	: Side 7
Velocity Readings, units	actual fpm		

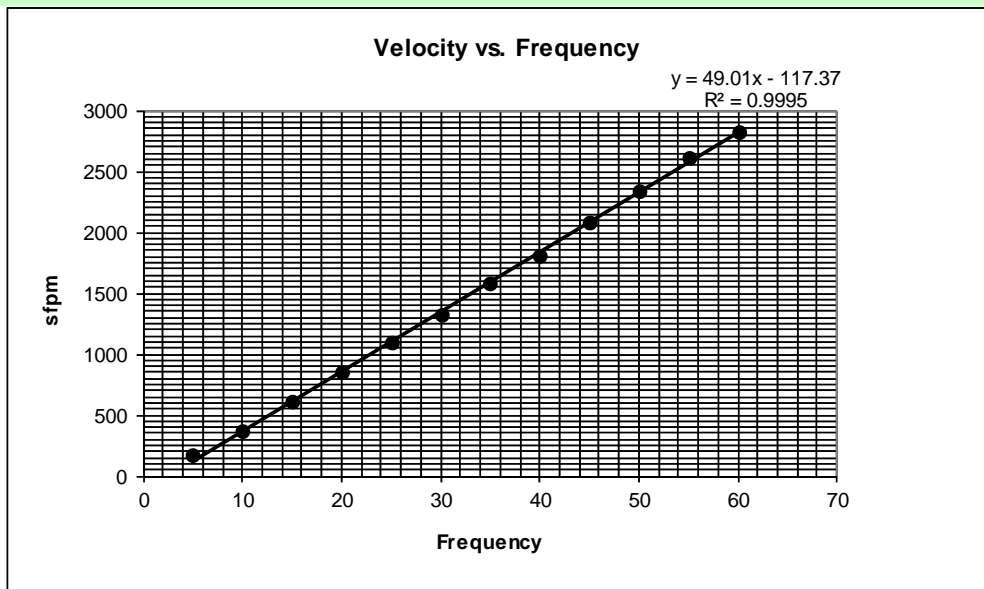
					Target	Target	Estmtd
					scfm	sfp	Hz
					55,627	2,833	60
					24,202	1,233	28
Hz	fpm			Mean	StDev	2 StDev	cfm
	1	2	3				
5	141	184	182	169.00	24.27	48.54	131.36
10	369	360	372	367.00	6.24	12.49	285.27
15	606	608	642	618.67	20.23	40.46	480.89
20	858	864	839	853.67	13.05	26.10	663.56
25	1087	1119	1097	1101.00	16.37	32.74	855.81
30	1317	1349	1321	1329.00	17.44	34.87	1033.04
35	1594	1581	1583	1586.00	7.00	14.00	1232.80
40	1802	1819	1822	1814.33	10.79	21.57	1410.29
45	2079	2083	2089	2083.67	5.03	10.07	1619.64
50	2335	2354	2335	2341.33	10.97	21.94	1819.93
55	2601	2591	2635	2609.00	23.07	46.13	2027.98
60	2826	2803	2869	2832.67	33.50	67.00	2201.84

Instuments Used:

TSI VelociCalc	SN T95351203001
Fisher Scientific	SN 90936818

Cal Exp. Date:

01/12/13
12/7/2012



Entries made by:	XY/EA	Technical Data Review performed by:	
Signature/date	3/23/2012	Signature/date	Elizabeth Golovich 6/26/2012
		Signature on file with original	

A.2 HV-S1 Velocity Uniformity Data Sheets

VELOCITY TRAVERSE DATA FORM

Site	HV-S1 Model				Run No.	VT-1			
Date	3/26/12				Fan Configuration	Fan A Only			
Testers	CA, XY				Fan Setting	60 Hz			
Stack Dia.	11.938 in.				Stack Temp	57 deg F			
Stack X-Area	111.9 in.2				Start/End Time	1000 / 1045			
Test Port	2				Center 2/3 from	1.10		to: 10.84	
Distance to disturbance	240 inches				Points in Center 2/3	2		to: 7	
Velocity units	s ft/min				Data Files:	NA			
Order -->	2nd				1st				
Traverse-->	Side				Bottom				
Trial -->	1 2 3 Mean				1 2 3 Mean				
Point	Depth, in.	Velocity				Velocity			
1	0.50	2527	2275	2269	2357.0	2323	2330	2387	2346.7
2	1.25	2693	2502	2443	2546.0	2521	2537	2600	2552.7
3	2.30	2765	2575	2645	2661.7	2660	2684	2836	2726.7
4	3.84	2720	2761	2712	2731.0	2726	2680	2963	2789.7
Center	5.94	2683	2760	2782	2741.7	2669	2648	2911	2742.7
5	8.04	2689	2749	2746	2728.0	2661	3000	2817	2826.0
6	9.57	2641	2700	2674	2671.7	2576	2596	2659	2610.3
7	10.63	2490	2616	2584	2563.3	2566	2463	2566	2531.7
8	11.38	2339	2449	2402	2396.7	2363	2305	2290	2319.3
Averages -->		2616.3	2598.6	2584.1	2599.7	2562.8	2582.6	2669.9	2605.1

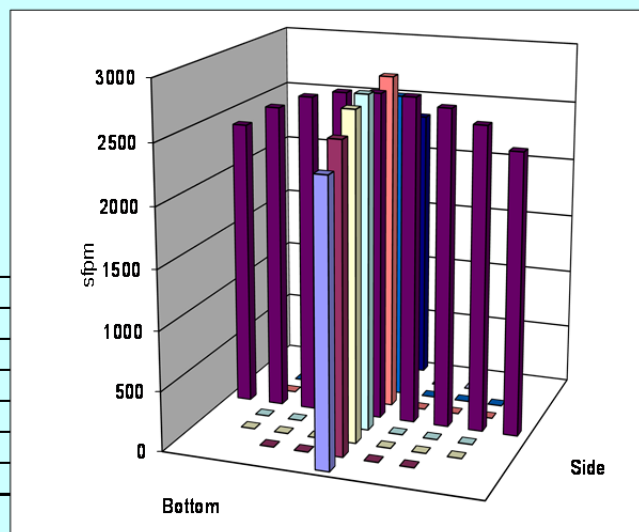
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2602.4		Mean	2663.3	2682.8	2673.1
Min Point	2319.3	-10.9%	Std. Dev.	80.3	117.2	97.1
Max Point	2826.0	8.6%	COV as %	3.0	4.4	3.6

Flow w/o C-Pt	2009 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2585 sfp	Fisher Scientific Barometer SN 90936818	12/07/12
		TSL VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	57.1	57.1	F
Equipment temp	N/A	N/A	F
Ambient temp	66.2	67.1	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.38	29.38	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	28%	27%	RH

Notes:

CA
3/26/2012



Entries made by:	XY, CA	Technical Data Review performed by:	Susan Sande
Signature/date	3/26/2012	Signature/date	7/13/2012
	On file with Original		On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model	Run No. VT-2
Date 3/26/12	Fan Configuration Fan A Only
Testers CA, XY	Fan Setting 27 Hz
Stack Dia. 11.938 in.	Stack Temp 58 deg F
Stack X-Area 111.9 in.2	Start/End Time 1050 / 1115
Test Port 2	Center 2/3 from 1.10 to: 10.84
Distance to disturbance 240 inches	Points in Center 2/3 2 to: 7
Velocity units s ft/min	Data Files: NA

Order --> 2nd 1st

Traverse-->

Trial -->

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		Velocity				Velocity			
1	0.50	1027	987	1011	1008.3	1015	1046	1052	1037.7
2	1.25	1111	1113	1102	1108.7	1136	1175	1095	1135.3
3	2.30	1160	1213	1180	1184.3	1201	1193	1203	1199.0
4	3.84	1181	1191	1222	1198.0	1234	1242	1234	1236.7
Center	5.94	1217	1217	1245	1226.3	1211	1256	1229	1232.0
5	8.04	1242	1197	1227	1222.0	1221	1187	1181	1196.3
6	9.57	1171	1168	1231	1190.0	1205	1161	1189	1185.0
7	10.63	1116	1125	1135	1125.3	1129	1029	1110	1089.3
8	11.38	1007	988	1043	1012.7	1046	1040	1039	1041.7
Averages -->		1136.9	1133.2	1155.1	1141.7	1155.3	1147.7	1148.0	1150.3

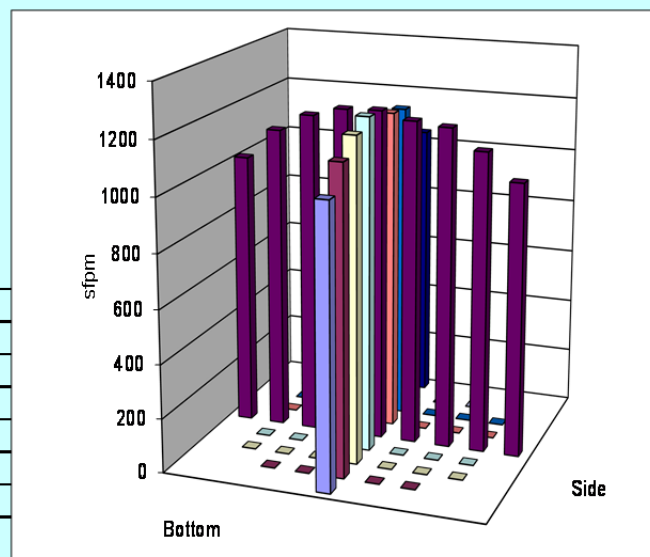
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1146.0		Mean	1179.2	1182.0	1180.6
Min Point	1008.3	-12.0%	Std. Dev.	45.5	52.8	47.4
Max Point	1236.7	7.9%	COV as %	3.9	4.5	4.0

Flow w/o C-Pt	883 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	1136 sfp	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	58.1	58.1	F
Equipment temp	N/A	N/A	F
Ambient temp	68	65.3	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.38	29.38	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	27%	29%	RH

Notes:

CA
3/26/2012



Entries made by: CA, XY	Technical Data Review performed by: Susan Sande
Signature/date 3/26/2012	Signature/date 7/13/2012
On file with Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-3							
Date 3/26/12		Fan Configuration Fan B Only							
Testers CA, XY		Fan Setting 60 Hz							
Stack Dia. 11.938 in.		Stack Temp 62 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1120 / 1137							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->	1st 2nd								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	2401	2445	2447	2431.0	2524	2470	2419	2471.0
2	1.25	2632	2702	2676	2670.0	2730	2686	1678	2364.7
3	2.30	2847	2819	2839	2835.0	2939	2812	2868	2873.0
4	3.84	2962	2931	2920	2937.7	3101	2917	2917	2978.3
Center	5.94	2952	2934	2935	2940.3	3137	2921	2942	3000.0
5	8.04	2904	2916	2894	2904.7	3040	2900	2888	2942.7
6	9.57	2800	2847	2824	2823.7	2969	2746	2804	2839.7
7	10.63	2731	2696	2647	2691.3	2694	2663	2647	2668.0
8	11.38	2517	2430	2412	2453.0	2523	2386	2439	2449.3
Averages ----->		2749.6	2746.7	2732.7	2743.0	2850.8	2722.3	2622.4	2731.9

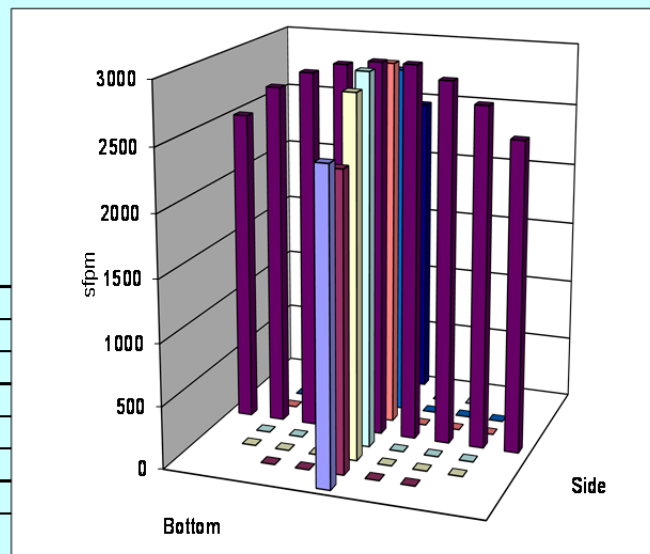
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2737.4		Mean	2829.0	2809.5	2819.2
Min Point	2364.7	-13.6%	Std. Dev.	111.2	225.6	171.2
Max Point	3000.0	9.6%	COV as %	3.9	8.0	6.1

Flow w/o C-Pt	2105 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2708 sfpm	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	60.5	63.3	F
Equipment temp	N/A	N/A	F
Ambient temp	68	68	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.38	29.38	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	27%	24%	RH

Notes:

CA
3/26/2012



Entries made by: CA, XY	Technical Data Review performed by: Susan Sande
Signature/date 3/26/2012	Signature/date 7/13/2012
On file with Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-4			
Date 3/26/12		Fan Configuration Fan B Only			
Testers XY, CA		Fan Setting 60 Hz			
Stack Dia. 11.938 in.		Stack Temp 64 deg F			
Stack X-Area 111.9 in.2		Start/End Time 1140 / 1210			
Test Port 2		Center 2/3 from 1.10 to: 10.84			
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7			
Velocity units s ft/min		Data Files: NA			
Order -->	2nd 1st				
Traverse-->	Side Bottom				
Trial -->	1 2 3 Mean 1 2 3 Mean				
Point	Depth, in.	Velocity			
1	0.50	2393	2413	2364	2390.0
2	1.25	2661	2644	2702	2669.0
3	2.30	2872	2862	2883	2872.3
4	3.84	2991	2982	3031	3001.3
Center	5.94	3020	3005	3075	3033.3
5	8.04	2955	2930	2996	2960.3
6	9.57	2872	2898	2870	2880.0
7	10.63	2764	2722	2743	2743.0
8	11.38	2609	2588	2516	2571.0
Averages -->		2793.0	2782.7	2797.8	2791.1

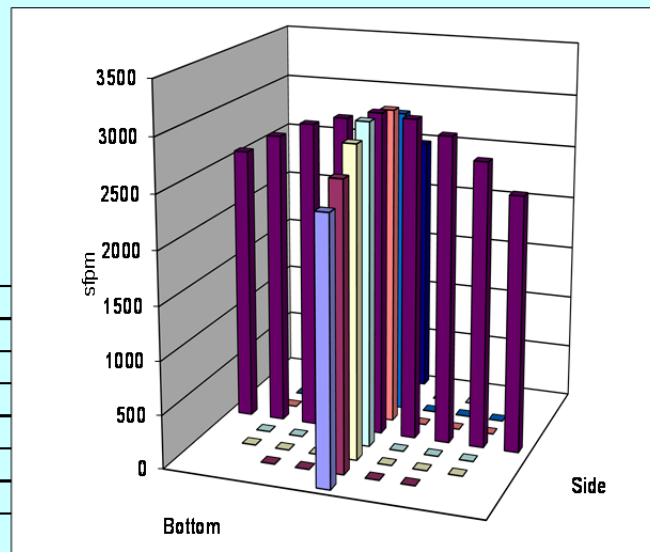
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2768.1		Mean	2879.9	2838.0	2859.0
Min Point	2390.0	-13.7%	Std. Dev.	134.2	146.7	136.8
Max Point	3033.3	9.6%	COV as %	4.7	5.2	4.8

Flow w/o C-Pt	2128 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2738 sfpm	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	65	63.8	F
Equipment temp	N/A	N/A	F
Ambient temp	63.2	62.6	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.38	29.38	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	24%	29%	RH

Notes:

CA
3/26/2012



Entries made by: XY, CA	Technical Data Review performed by: Susan Sande
Signature/date 3/26/2012	Signature/date 7/13/2012
On file with Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model	Run No. VT-5
Date 3/27/12	Fan Configuration FAN B ONLY
Testers CA, XY	Fan Setting 60 Hz
Stack Dia. 11.938 in.	Stack Temp 49 deg F
Stack X-Area 111.9 in.2	Start/End Time 947/ 1015
Test Port 2	Center 2/3 from 1.10 to: 10.84
Distance to disturbance 240 inches	Points in Center 2/3 2 to: 7
Velocity units s ft/min	Data Files: NA

Order -->	1st	2nd
Traverse-->	Side	Bottom
Trial -->	1 2 3 Mean	1 2 3 Mean

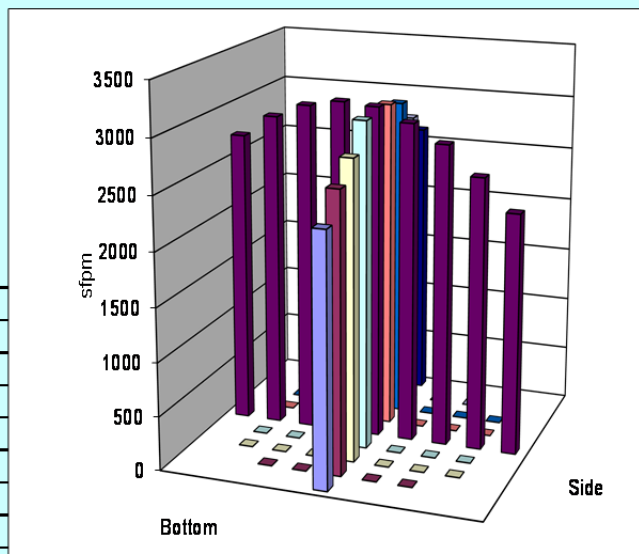
Point	Depth, in.	Velocity				Velocity			
1	0.50	2202	2253	2264	2239.7	2376	2251	2316	2314.3
2	1.25	2507	2497	2609	2537.7	2598	2574	2553	2575.0
3	2.30	2866	2773	2785	2808.0	2789	2769	2741	2766.3
4	3.84	2984	2938	3003	2975.0	2978	3093	3004	3025.0
Center	5.94	3116	3084	3103	3101.0	3093	3087	3065	3081.7
5	8.04	3120	3120	3133	3124.3	3031	3067	3018	3038.7
6	9.57	3053	3085	3062	3066.7	2971	3027	2956	2984.7
7	10.63	2903	2929	2984	2938.7	2739	2865	2741	2781.7
8	11.38	2804	2677	2730	2737.0	2604	2661	2528	2597.7
Averages -->		2839.4	2817.3	2852.6	2836.4	2797.7	2821.6	2769.1	2796.1

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2816.3		Mean	2935.9	2893.3	2914.6
Min Point	2239.7	-20.5%	Std. Dev.	206.7	188.1	191.1
Max Point	3124.3	10.9%	COV as %	7.0	6.5	6.6

Flow w/o C-Pt	2162 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2782 sfp	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	50.3	48.6	F
Equipment temp	N/A	N/A	F
Ambient temp	58.9	47.3	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.58	29.53	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	62%	84%	RH

Notes



Entries made by: CA, XY	Technical Data Review performed by: Susan Sande
Signature/date 3/27/2012	Signature/date 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-6							
Date 2/27/12		Fan Configuration FAN B ONLY							
Testers XY, CA		Fan Setting 28 Hz							
Stack Dia. 11.938 in.		Stack Temp 48 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1019/ 1030							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->	2nd 1st								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	1023	981	1007	1003.7	1026	1020	1042	1029.3
2	1.25	1090	1067	1071	1076.0	1110	1149	1121	1126.7
3	2.30	1168	1135	1150	1151.0	1199	1192	1210	1200.3
4	3.84	1217	1215	1214	1215.3	1240	1260	1260	1253.3
Center	5.94	1243	1216	1212	1223.7	1282	1288	1294	1288.0
5	8.04	1200	1201	1204	1201.7	1271	1288	1301	1286.7
6	9.57	1183	1198	1156	1179.0	1242	1224	1250	1238.7
7	10.63	1120	1108	1127	1118.3	1165	1171	1171	1169.0
8	11.38	1076	1079	1081	1078.7	1078	1070	1070	1072.7
Averages -->		1146.7	1133.3	1135.8	1138.6	1179.2	1184.7	1191.0	1185.0

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1161.8		Mean	1166.4	1223.2	1194.8
Min Point	1003.7	-13.6%	Std. Dev.	54.5	60.8	62.8
Max Point	1288.0	10.9%	COV as %	4.7	5.0	5.3

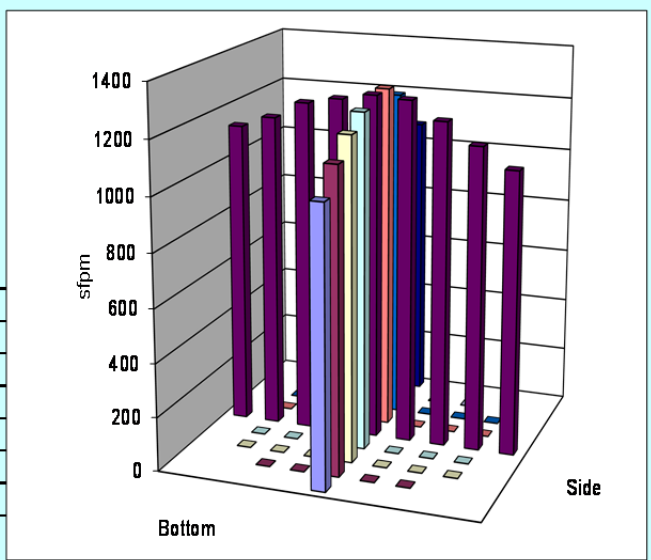
Flow w/o C-Pt	894 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	1150 sfpm	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	47.8	47.6	F
Equipment temp	N/A	N/A	F
Ambient temp	47.3	48.2	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.53	29.53	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	85%	83%	RH

Notes

CA

3/27/2012



Entries made by: CA, XY	Technical Data Review performed by: Susan Sande
Signature/date 3/27/2012	Signature/date 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-7							
Date 2/27/12		Fan Configuration FAN B ONLY							
Testers XY, CA		Fan Setting 28 Hz							
Stack Dia. 11.938 in.		Stack Temp 49 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1040/ 1115							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->	1st 2nd								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	1032	1007	995	1011.3	1074	1116	1047	1079.0
2	1.25	1116	1112	1115	1114.3	1136	1214	1182	1177.3
3	2.30	1210	1164	1191	1188.3	1247	1298	1242	1262.3
4	3.84	1274	1328	1257	1286.3	1314	1317	1293	1308.0
Center	5.94	1297	1285	1293	1291.7	1319	1318	1313	1316.7
5	8.04	1290	1283	1280	1284.3	1276	1294	1293	1287.7
6	9.57	1258	1261	1239	1252.7	1264	1235	1261	1253.3
7	10.63	1173	1175	1191	1179.7	1171	1149	1187	1169.0
8	11.38	1079	1068	1079	1075.3	1049	1008	1002	1019.7
Averages -->		1192.1	1187.0	1182.2	1187.1	1205.6	1216.6	1202.2	1208.1

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1197.6		Mean	1228.2	1253.5	1240.8
Min Point	1011.3	-15.6%	Std. Dev.	68.4	59.4	62.9
Max Point	1316.7	9.9%	COV as %	5.6	4.7	5.1

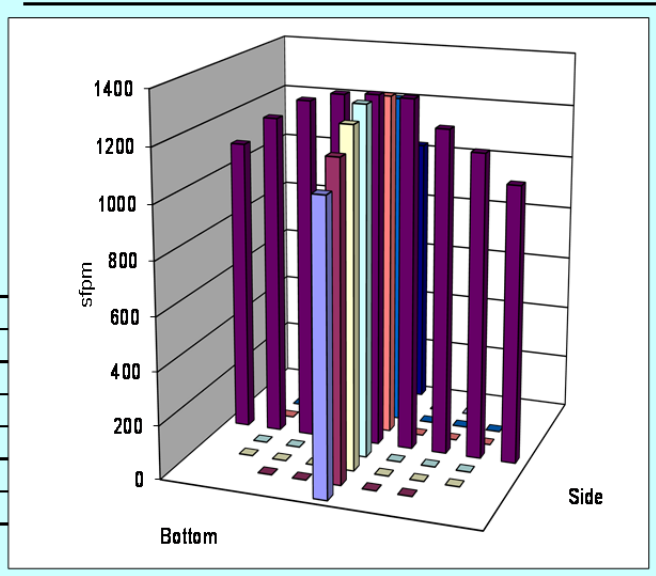
Flow w/o C-Pt	921 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	1184 sfp	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	48.3	49.9	F
Equipment temp	N/A	N/A	F
Ambient temp	49	50.9	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.53	29.50	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	80%	75%	RH

Notes

CA

3/27/2012



Entries made by: CA, XY	Technical Data Review performed by: Susan Sande
Signature/date 3/27/2012	Signature/date 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-8							
Date 3/27/12		Fan Configuration FAN B ONLY							
Testers CA, XY		Fan Setting 28 Hz							
Stack Dia. 11.938 in.		Stack Temp 51 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1120/ 1135							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->	2nd 1st								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	1051	1002	1039	1030.7	1049	1055	1088	1064.0
2	1.25	1170	1138	1199	1169.0	1150	1211	1146	1169.0
3	2.30	1260	1265	1262	1262.3	1268	1263	1250	1260.3
4	3.84	1289	1291	1298	1292.7	1279	1302	1316	1299.0
Center	5.94	1324	1313	1308	1315.0	1311	1313	1319	1314.3
5	8.04	1298	1316	1219	1277.7	1327	1213	1299	1279.7
6	9.57	1273	1243	1275	1263.7	1254	1256	1256	1255.3
7	10.63	1189	1216	1996	1467.0	1161	1141	1140	1147.3
8	11.38	1059	1082	1055	1065.3	1064	1042	1042	1049.3
Averages -->		1212.6	1207.3	1294.6	1238.1	1207.0	1199.6	1206.2	1204.3

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1221.2		Mean	1292.5	1246.4	1269.5
Min Point	1030.7	-15.6%	Std. Dev.	89.6	64.0	78.5
Max Point	1467.0	20.1%	COV as %	6.9	5.1	6.2

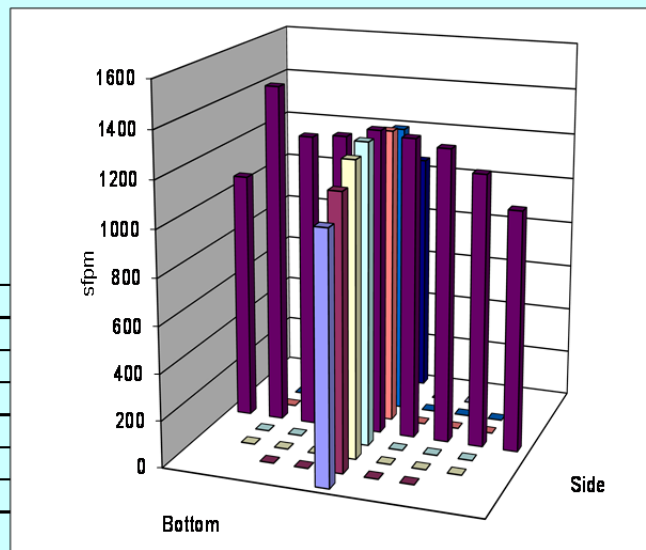
Flow w/o C-Pt	940 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	1210 sfpm	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	50.8	51.8	F
Equipment temp	N/A	N/A	F
Ambient temp	52.7	53.6	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.50	29.50	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	70%	65%	RH

Notes

CA

3/27/2012



Entries made by:	CA, XY	Technical Data Review performed by:	Susan Sande
Signature/date	3/27/2012	Signature/date	7/13/2012
	On File w/ Original		On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-9							
Date 3/27/12		Fan Configuration FAN B ONLY							
Testers XY, CA		Fan Setting 55 Hz							
Stack Dia. 11.938 in.		Stack Temp 54 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1140/ 1200							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->	1st 2nd								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	2092	2103	2143	2112.7	2182	2148	2159	2163.0
2	1.25	2302	2405	2323	2343.3	2349	2369	2406	2374.7
3	2.30	2496	2513	2511	2506.7	2549	2604	2629	2594.0
4	3.84	2590	2613	2605	2602.7	2677	2652	2681	2670.0
Center	5.94	2641	2629	2638	2636.0	2720	2647	2714	2693.7
5	8.04	2603	2609	2619	2610.3	2619	2651	2681	2650.3
6	9.57	2541	2539	2538	2539.3	2551	2566	2599	2572.0
7	10.63	2433	2456	2417	2435.3	2396	2421	2493	2436.7
8	11.38	2181	2270	2280	2243.7	2258	2250	2228	2245.3
Averages -->		2431.0	2459.7	2452.7	2447.8	2477.9	2478.7	2510.0	2488.9

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2468.3		Mean	2524.8	2570.2	2547.5
Min Point	2112.7	-14.4%	Std. Dev.	105.8	121.3	111.9
Max Point	2693.7	9.1%	COV as %	4.2	4.7	4.4

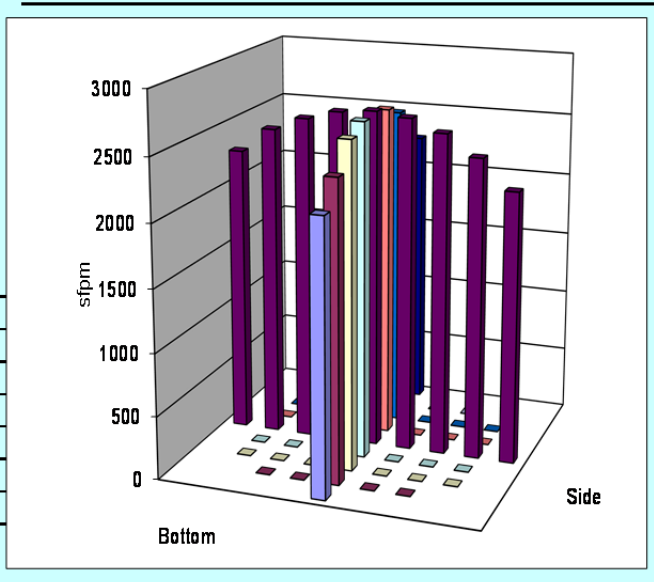
Flow w/o C-Pt	1900 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2444 sfp	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	53.1	55	F
Equipment temp	N/A	N/A	F
Ambient temp	55.4	56.3	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.53	29.50	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	63%	56%	RH

Notes

CA

3/27/2012



Entries made by: CA, XY	Technical Data Review performed by: Susan Sande
Signature/date 3/27/2012	Signature/date 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-10							
Date 3/27/12		Fan Configuration FAN B ONLY							
Testers CA, XY		Fan Setting 55 Hz							
Stack Dia. 11.938 in.		Stack Temp 56 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1205/ 1230							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->	2nd 1st								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	2187	2129	2044	2120.0	2107	2125	2139	2123.7
2	1.25	2390	2367	2382	2379.7	2419	2418	2379	2405.3
3	2.30	2620	2635	2578	2611.0	2569	2514	2568	2550.3
4	3.84	2826	2800	2733	2786.3	2658	2625	2669	2650.7
Center	5.94	2938	2886	2863	2895.7	2630	2669	2703	2667.3
5	8.04	2934	2874	2812	2873.3	2585	2602	2656	2614.3
6	9.57	2832	2779	2778	2796.3	2531	2539	2558	2542.7
7	10.63	2667	2594	2641	2634.0	2407	2364	2426	2399.0
8	11.38	2525	2486	2466	2492.3	2193	2171	2264	2209.3
Averages ----->		2657.7	2616.7	2588.6	2621.0	2455.4	2447.4	2484.7	2462.5

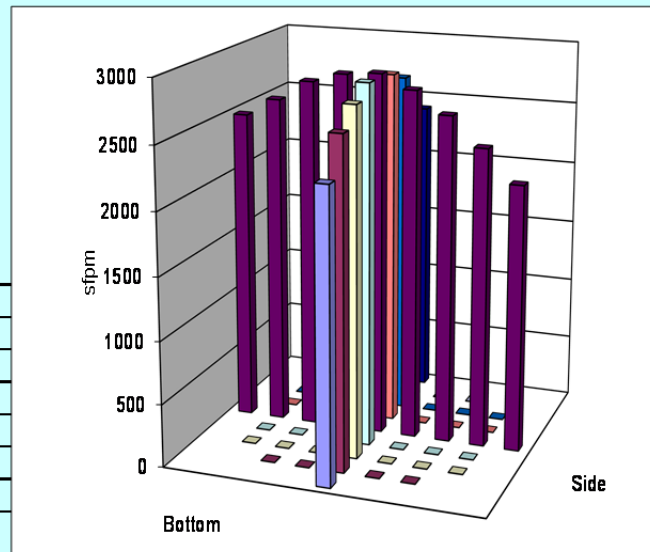
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2541.7		Mean	2710.9	2547.1	2629.0
Min Point	2120.0	-16.6%	Std. Dev.	182.2	109.4	167.5
Max Point	2895.7	13.9%	COV as %	6.7	4.3	6.4

Flow w/o C-Pt	1952 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2512 sfpm	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	54.8	57.3	F
Equipment temp	N/A	N/A	F
Ambient temp	57.2	60.8	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.50	29.47	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	53%	48%	RH

Notes

CA
3/27/2012



Entries made by: CA, XY	Technical Data Review performed by: Susan Sande
Signature/date 3/27/2012	Signature/date 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-11	
Date 3/27/12		Fan Configuration FAN B ONLY	
Testers CA, EA		Fan Setting 55 Hz	
Stack Dia. 11.938 in.		Stack Temp 59 deg F	
Stack X-Area 111.9 in.2		Start/End Time 1354/ 1415	
Test Port 2		Center 2/3 from 1.10 to: 10.84	
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7	
Velocity units s ft/min		Data Files: NA	

Order -->		1st				2nd			
Traverse-->		Side				Bottom			
Trial -->		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	Velocity				Velocity			
1	0.50	2067	2082	2117	2088.7	2026	2140	2111	2092.3
2	1.25	2349	2338	2270	2319.0	2325	2338	2341	2334.7
3	2.30	2469	2512	2500	2493.7	2521	2505	2493	2506.3
4	3.84	2564	2612	2619	2598.3	2645	2627	2592	2621.3
Center	5.94	2621	2619	2658	2632.7	2637	2610	2614	2620.3
5	8.04	2622	2631	2632	2628.3	2608	2610	2578	2598.7
6	9.57	2518	2548	2567	2544.3	2542	2502	2522	2522.0
7	10.63	2457	2452	2470	2459.7	2390	2402	2422	2404.7
8	11.38	2255	2290	2320	2288.3	2255	2212	2213	2226.7
Averages ----->		2435.8	2453.8	2461.4	2450.3	2438.8	2438.4	2431.8	2436.3

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2443.3		Mean	2525.1	2515.4	2520.3
Min Point	2088.7	-14.5%	Std. Dev.	112.3	111.2	107.5
Max Point	2632.7	7.7%	COV as %	4.4	4.4	4.3

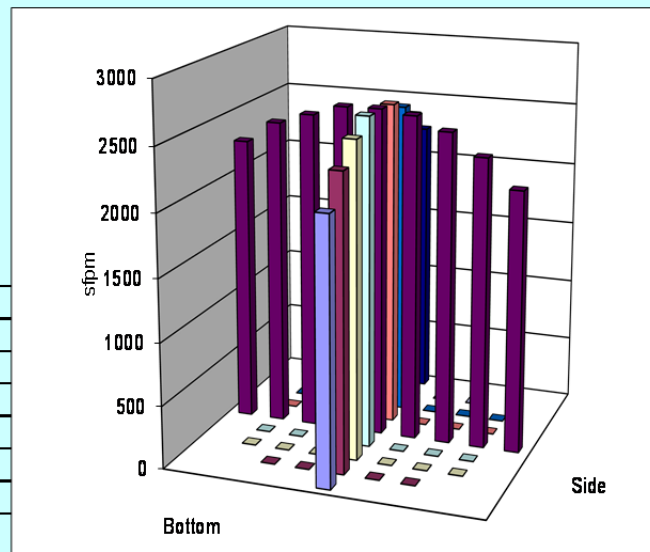
Flow w/o C-Pt 1881 scfm
Vel Avg w/o C-Pt 2420 sfpm

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012

	Start	Finish	
Stack temp	59	58	F
Equipment temp	N/A	N/A	F
Ambient temp	59.9	59	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.44	29.44	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	46%	50%	RH

Notes

CA
3/27/2012



Entries made by: CA, EA	Technical Data Review performed by: Susan Sande
Signature/date 3/27/2012	Signature/date 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-12							
Date 3/27/12		Fan Configuration FAN B ONLY							
Testers CA, EA		Fan Setting 28 Hz							
Stack Dia. 11.938 in.		Stack Temp 57 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1418/ 1440							
Test Port 1		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 300 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->	2nd 1st								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	1024	973	1027	1008.0	1041	1082	1077	1066.7
2	1.25	1121	1142	1141	1134.7	1142	1155	1148	1148.3
3	2.30	1183	1185	1202	1190.0	1182	1252	1230	1221.3
4	3.84	1269	1252	1271	1264.0	1294	1318	1313	1308.3
Center	5.94	1311	1291	1312	1304.7	1291	1331	1306	1309.3
5	8.04	1289	1289	1281	1286.3	1288	1283	1282	1284.3
6	9.57	1242	1211	1223	1225.3	1247	1208	1205	1220.0
7	10.63	1154	1145	1163	1154.0	1139	1153	1129	1140.3
8	11.38	1084	1066	1066	1072.0	1030	1040	1028	1032.7
Averages -->		1186.3	1172.7	1187.3	1182.1	1183.8	1202.4	1190.9	1192.4

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1187.2		Mean	1222.7	1233.1	1227.9
Min Point	1008.0	-15.1%	Std. Dev.	65.9	70.9	66.0
Max Point	1309.3	10.3%	COV as %	5.4	5.8	5.4

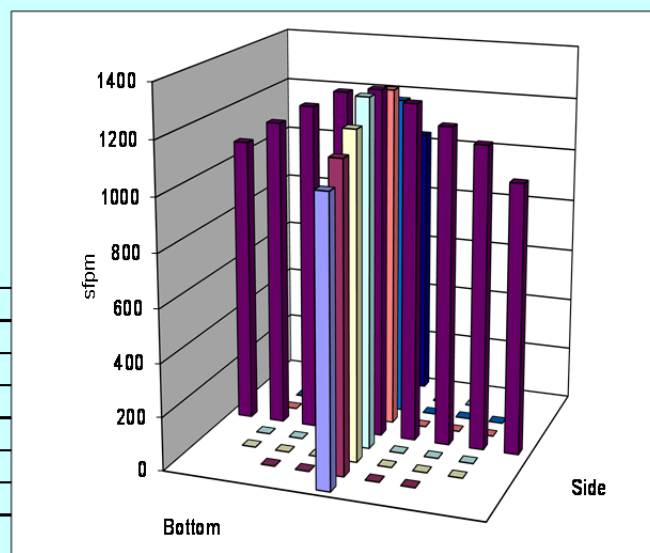
Flow w/o C-Pt 911 scfm
Vel Avg w/o C-Pt 1172 sfp

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012

	Start	Finish	
Stack temp	57.2	57	F
Equipment temp	N/A	N/A	F
Ambient temp	58.1	58.1	F
Stack static	N/A	N/A	mbar
Ambient pressure	29.44	29.44	in Hg
Total Stack pressure	N/A	N/A	mbar
Ambient humidity	50%	52%	RH

Notes

CA
3/27/2012



Entries made by: EA, CA	Technical Data Review performed by: Susan Sande
Signature/date 3/27/2012	Signature/date 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model	Run No. VT-13
Date 3/28/12	Fan Configuration Fan A Only
Testers YFS, EA	Fan Setting 60 Hz
Stack Dia. 11.938 in.	Stack Temp 67 deg F
Stack X-Area 111.9 in.2	Start/End Time 1330 / 1413
Test Port 2	Center 2/3 from 1.10 to: 10.84
Distance to disturbance 240 inches	Points in Center 2/3 2 to: 7
Velocity units s ft/min	Data Files: NA

Order -->	2nd	1st
Traverse-->	Side	Bottom
Trial -->	1 2 3 Mean	1 2 3 Mean

Point	Depth, in.	Side Velocity				Bottom Velocity			
1	0.50	2234	2201	2262	2232.3	2236	2231	2223	2230.0
2	1.25	2459	2412	2455	2442.0	2500	2475	2461	2478.7
3	2.30	2568	2632	2637	2612.3	2542	2590	2602	2578.0
4	3.84	2617	2656	2662	2645.0	2440	2658	2613	2570.3
Center	5.94	2679	2646	2668	2664.3	2611	2606	2613	2610.0
5	8.04	2697	2660	2681	2679.3	2564	2570	2574	2569.3
6	9.57	2600	2641	2654	2631.7	2516	2546	2563	2541.7
7	10.63	2544	2570	2555	2556.3	2464	2469	2501	2478.0
8	11.38	2365	2328	2415	2369.3	2330	2249	2303	2294.0
Averages -->		2529.2	2527.3	2554.3	2537.0	2467.0	2488.2	2494.8	2483.3

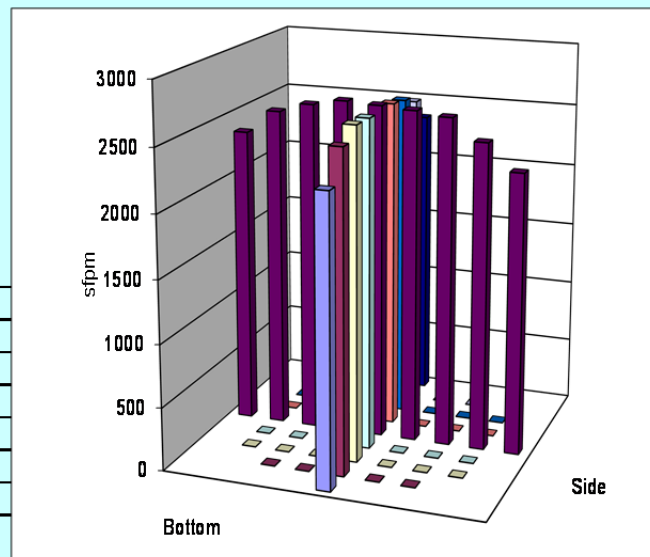
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2510.1		Mean	2604.4	2546.6	2575.5
Min Point	2230.0	-11.2%	Std. Dev.	82.0	50.7	72.1
Max Point	2679.3	6.7%	COV as %	3.1	2.0	2.8

Flow w/o C-Pt	1939 scfm	Instuments Used:	Cal Due
Vel Avg w/o C-Pt	2494 sfp	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	66.7	67.6	F
Equipment temp	N/A	N/A	F
Ambient temp	70	77	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.47	29.47	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	26%	24%	RH

Notes: Barometer in direct sun. Overcast skies.

EA
3/28/2012



Entries made by: EA, YFS	Technical Data Review performed by: Susan Sande
Signature/date: 3/28/2012	Signature/date: 7/13/2012
On File w/ Original	On file with Original

VELOCITY TRAVERSE DATA FORM

Site	HV-S1 Model	Run No.	VT-14
Date	3/28/12	Fan Configuration	Fan A Only
Testers	YFS EA	Fan Setting	60 Hz
Stack Dia.	11.938 in.	Stack Temp	67 deg F
Stack X-Area	111.9 in.2	Start/End Time	1415 / 1441
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order -->	1st	2nd	
Traverse-->	Side	Bottom	
Trial -->	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	2293 2260 2226 2259.7	2231 2270 2291 2264.0
2	1.25	2463 2393 2391 2415.7	2479 2507 2477 2487.7
3	2.30	2585 2608 2563 2585.3	2662 2675 2646 2661.0
4	3.84	2689 2686 2606 2660.3	2695 2711 2685 2697.0
Center	5.94	2661 2682 2637 2660.0	2678 2668 2680 2675.3
5	8.04	2689 2716 2667 2690.7	2655 2692 2674 2673.7
6	9.57	2643 2682 2610 2645.0	2565 2594 2608 2589.0
7	10.63	2526 2532 2557 2538.3	2524 2466 2495 2495.0
8	11.38	2456 2346 2401 2401.0	2330 2364 2354 2349.3
Averages -->		2556.1 2545.0 2517.6 2539.6	2535.4 2549.7 2545.6 2543.6

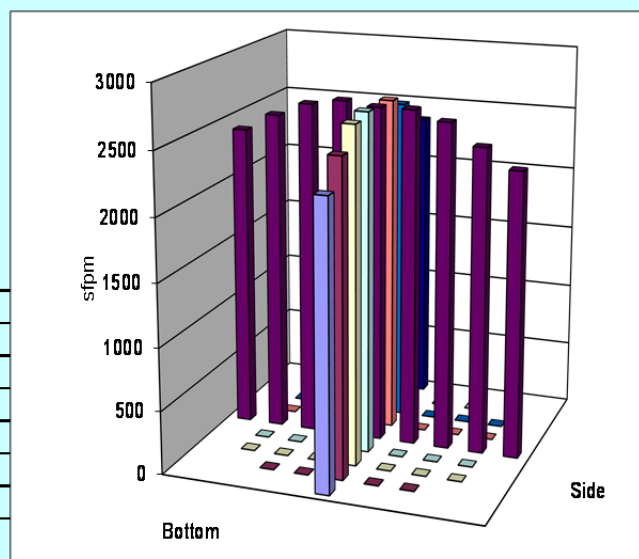
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2541.6		Mean	2599.3	2611.2	2605.3
Min Point	2259.7	-11.1%	Std. Dev.	96.2	88.6	89.0
Max Point	2697.0	6.1%	COV as %	3.7	3.4	3.4

Flow w/o C-Pt	1963 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2526 sfpm	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	66.9	66.6	F
Equipment temp	N/A	N/A	F
Ambient temp	77.9	76.1	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.47	29.47	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	23%	23%	RH

Notes: Overcast skies. Getting windy.

EA
3/28/2012



Entries made by:	EA	Technical Data Review performed by:	Susan Sande
Signature/date	3/28/2012	Signature/date	7/13/2012
	On File w/ Original		On file with Original

VELOCITY TRAVERSE DATA FORM

Site HV-S1 Model		Run No. VT-15							
Date 4/5/12		Fan Configuration Fan A Only							
Testers JEF/XY		Fan Setting 55 Hz							
Stack Dia. 11.938 in.		Stack Temp 62 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1119/ 1139							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->		2nd 1st							
Traverse-->		Side Bottom							
Trial -->		1 2 3 Mean 1 2 3 Mean							
Point	Depth, in.	Velocity				Velocity			
1	0.50	1921	1998	2005	1974.7	2127	2120	2094	2113.7
2	1.25	2261	2247	2177	2228.3	2308	2299	2299	2302.0
3	2.30	2424	2394	2441	2419.7	2489	2471	2495	2485.0
4	3.84	2524	2538	2469	2510.3	2474	2445	2509	2476.0
Center	5.94	2435	2471	2445	2450.3	2428	2455	2461	2448.0
5	8.04	2395	2450	2420	2421.7	2405	2441	2406	2417.3
6	9.57	2354	2386	2359	2366.3	2359	2346	2337	2347.3
7	10.63	2312	2246	2269	2275.7	2249	2234	2220	2234.3
8	11.38	2134	2167	2143	2148.0	2044	2090	2066	2066.7
Averages -->		2306.7	2321.9	2303.1	2310.6	2320.3	2322.3	2320.8	2321.1

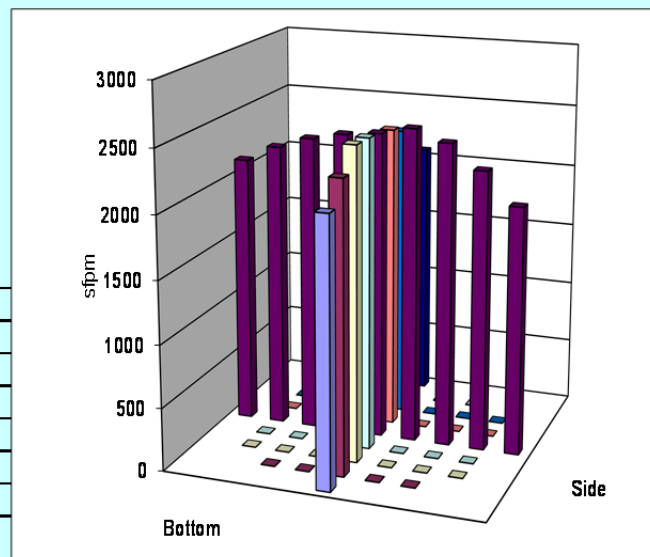
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2315.9		Mean	2381.8	2387.1	2384.5
Min Point	1974.7	-14.7%	Std. Dev.	99.4	95.1	93.5
Max Point	2510.3	8.4%	COV as %	4.2	4.0	3.9

Flow w/o C-Pt	1787 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2299 sfp	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012
		JF 4/5/12	

	Start	Finish	
Stack temp	61.7	62	F
Equipment temp	N/A	N/A	F
Ambient temp	71	67.1	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.74	29.74	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	24%	25%	RH

Notes: Light winds.
Warming up aerosol generator during test. Shut off after complete.

JF
4/5/2012



Entries made by: JEF, XY	Technical Data Review performed by: Susan Sande
Signature/date: 4/5/2012	Signature/date: 7/13/2012
	On file with Original

VELOCITY TRAVERSE DATA FORM

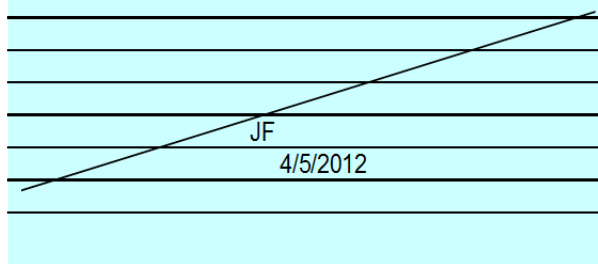
Site HV-S1 Model		Run No. VT-16							
Date 4/5/12		Fan Configuration Fan A Only							
Testers JEF, XY		Fan Setting 55 Hz							
Stack Dia. 11.938 in.		Stack Temp 62 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1140 / 1155							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 240 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->		1st 2nd							
Traverse-->		Side Bottom							
Trial -->		1 2 3 Mean 1 2 3 Mean							
Point	Depth, in.	Velocity				Velocity			
1	0.50	1938	2101	2057	2032.0	2015	2118	2082	2071.7
2	1.25	2194	2261	2265	2240.0	2278	2287	2234	2266.3
3	2.30	2344	2381	2348	2357.7	2486	2434	2409	2443.0
4	3.84	2552	2475	2446	2491.0	2469	2436	2459	2454.7
Center	5.94	2457	2446	2455	2452.7	2426	2461	2423	2436.7
5	8.04	2421	2402	2417	2413.3	2408	2405	2368	2393.7
6	9.57	2333	2383	2356	2357.3	2349	2377	2307	2344.3
7	10.63	2288	2316	2330	2311.3	2248	2235	2259	2247.3
8	11.38	2091	2129	2197	2139.0	2017	2059	2058	2044.7
Averages -->		2290.9	2321.6	2319.0	2310.5	2299.6	2312.4	2288.8	2300.3

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2305.4		Mean	2374.8	2369.4	2372.1
Min Point	2032.0	-11.9%	Std. Dev.	85.5	85.6	82.2
Max Point	2491.0	8.1%	COV as %	3.6	3.6	3.5

Flow w/o C-Pt	1778 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2288 sfpm	Fisher Scientific Barometer SN 90936818	12/07/12
		TSI VelociCalc SN T95351203001	12/17/2012
		JF 4/5/12	

	Start	Finish	
Stack temp	62	61.1	F
Equipment temp	N/A	N/A	F
Ambient temp	65.3	65.3	F
Stack static	N/A	N/A	mbars
Ambient pressure	29.74	29.74	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	24%	25%	RH

Notes: Light winds.



Entries made by: JF, XY	Technical Data Review performed by: Susan Sande
Signature/date 4/5/2012	Signature/date 7/13/2012
	On file with Original

A.3 HV-S1 Flow Angle Data Sheets

FLOW ANGLE DATA FORM

HV-S1_FlowAngle.xls

Site	HV-S1 scale model			Run No.	FA-1		
Date	3/28/2012			Fan Setting	60 Hz		
Tester	CA, XY			Fan configuration	Fan A only		
Stack Dia.	11.938	in		Approx. air vel.	2698	sfpm at point >> 1 bottom 7, XY3/28/12	
Stack X-Area	111.9	in ²		Units	degrees (clockwise > pos. nos.)		
Elevation	N.A.	ft		Port	2		
Distance to disturbance	240	in		Stack Temp	63.5 °F		
Start/End Time	10:15/11:00						
Order →	2nd			1st			
Traverse →							
Trial →							

Point	Depth, in.	Side				Bottom			
		1	2	3	Avg.	1	2	3	Avg.
1	0.50	-3	-4	-1	-2.7	-6	-5	-4	-5.0
2	1.25	7	8	8	7.7	-7	-6	-7	-6.7
3	2.30	8	8	8	8.0	-7	-6	-6	-6.3
4	3.84	5	6	6	5.7	-2	-2	-3	-2.3
Center	5.94	2	0	3	1.7	-2	2	-1	-0.3
5	8.04	0	0	1	0.3	2	1	2	1.7
6	9.57	1	0	0	0.3	-1	0	-1	-0.7
7	10.63	2	1	3	2.0	-1	-2	-2	-1.7
8	11.38	4	4	4	4.0	-4	-2	-5	-3.7
Mean of absolute values:					3.6	3.1			
" "w/o points by wall:					3.7	2.8			
						Grand mean ABS			
						" "w/o wall pts			
						3.4			
						3.2			

Instruments Used:

S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal. Due	Cert. of conformance
Velocity sensor	TSI Velocalc SN#T95351203001		17-Dec-12
Angle indicator	Shop built		Cat. 3
Manometer	Dwyer 400-5, S36N	MAN-5	Cat. 3
Fisher Scientific	S/N 90936818		12/7/2012

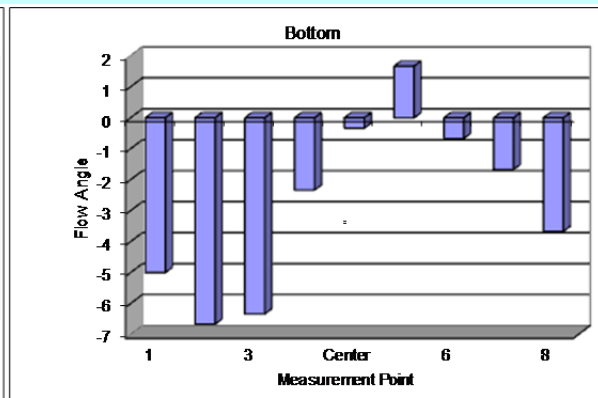
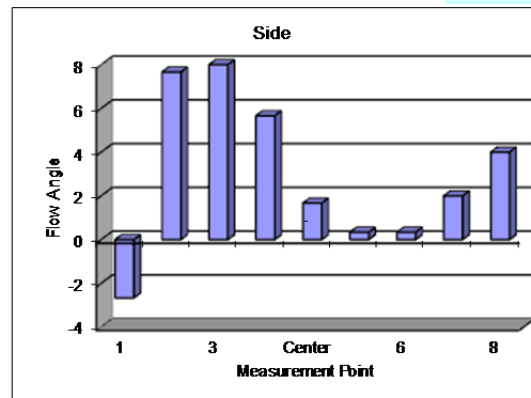
Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:

2586 fpm, 66.3 F. This were the ending conditions.

CA3/28/12



Entries made by:	XY, CA	Technical Data Review performed by:	Elizabeth Golovich
Signature/date	3/28/2012	Signature/date	6/27/2012
	on file w/original		On file with original

FLOW ANGLE DATA FORM

HV-S1_FlowAngle.xls

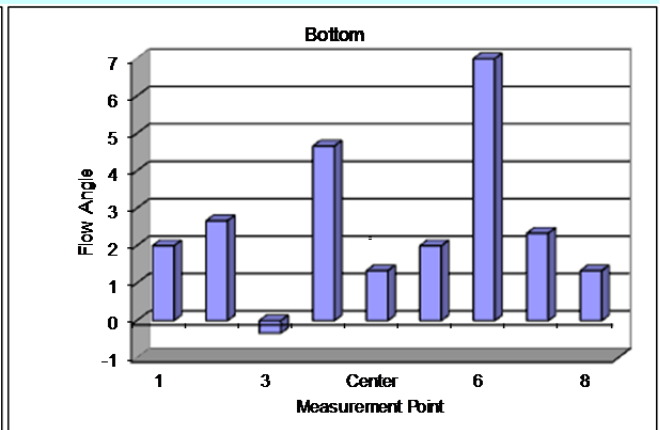
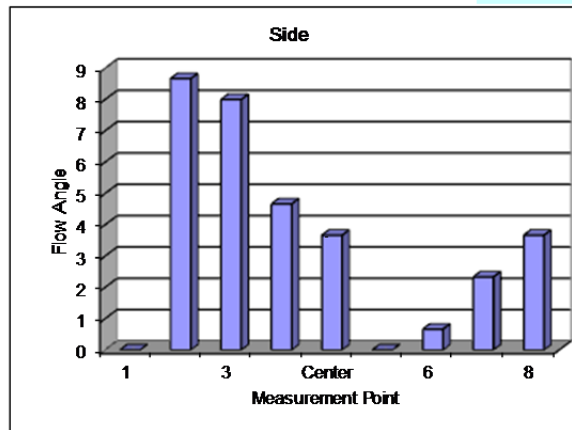
Site	HV-S1 scale model		Run No.	FA-2	
Date	3/28/2012		Fan Setting	28 Hz	
Tester	XY, CA		Fan configuration	Fan A only	
Slack Dia.	11.938	in	Approx. air vel.	1141	s/fpm at point>> 1 bottom 7
Slack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos. XY 3/28/12)	
Elevation	N.A.	ft	Port	2	
Distance to disturbance	240	in	Slack Temp	62.7 °F	
Start/End Time	11:02/11:50				

Order →	1st				2nd				
Traverse →	Side				Bottom				
Trial →	1	2	3		1	2	3		
Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	2	-2	0	0.0	7	5	-6	2.0
2	1.25	8	9	9	8.7	7	5	-4	2.7
3	2.30	8	8	8	8.0	12	-7	-6	-0.3
4	3.84	-3	9	8	4.7	17	-2	-1	4.7
Center	5.94	0	5	6	3.7	-3	1	6	1.3
5	8.04	2	-2	0	0.0	-3	5	4	2.0
6	9.57	1	0	1	0.7	5	7	9	7.0
7	10.63	1	4	2	2.3	-3	6	4	2.3
8	11.38	3	4	4	3.7	2	-1	3	1.3
Mean of absolute values:					3.5	2.6			
" " w/o points by wall:					4.0	2.9			
Instruments Used:					Cal Due	Grand mean ABS			
						" " w/o wall pts			
						3.1			
						3.5			

Instruments Used:	Cal. Due
S-type pitot	Dwyer 24-inch S-type Pitot#10
Velocity sensor	TSI Velocalc SN#T95351203001
Angle indicator	Shop built
Manometer	Dwyer 400-5, S36N
Fisher Scientific	S/N 90936818
	MAN-5
	12/7/2012

Note:
To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:	XY 3/28/12



Entries made by:	CA, XY	Technical Data Review performed by:	Elizabeth Golovich
Signature/date	on file w/ original 3/28/2012	Signature/date	6/27/2012
			On file with original

FLOW ANGLE DATA FORM

HV-S1_FlowAngle.xls

Site	HV-S1 scale model		Run No.	FA-3	
Date	3/28/2012		Fan Setting	60	Hz
Tester	CA, XY		Fan configuration	B only	
Slack Dia.	11.938	in	Approx. air vel.	2824	sfpm at point >> 1 side 7
Slack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos.)	
Elevation	N.A.	ft	Port	2	
Distance to disturbance	240	in	Stack Temp	66.1 °F	
Start/End Time	12:00/12:45				

Order →	2nd				1st				
Traverse →	Side				Bottom				
Trial →	1	2	3		1	2	3		
Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	6	-1	1	2.0	9	3	6	6.0
2	1.25	1	2	2	1.7	1	1	-11	-3.0
3	2.30	1	2	1	1.3	2	3	4	3.0
4	3.84	1	3	3	2.3	-3	7	7	3.7
Center	5.94	0	3	3	2.0	5	1	4	3.3
5	8.04	4	3	3	3.3	7	4	6	5.7
6	9.57	5	5	4	4.7	7	6	7	6.7
7	10.63	8	6	6	6.7	8	5	7	6.7
8	11.38	6	6	7	6.3	9	9	9	9.0
Mean of absolute values:					3.4	5.2			
" " w/o points by wall:					3.1	4.6			
Instruments Used:					Cal. Due	Grand mean ABS			
						" " w/o wall pts			
						4.3			
						3.9			

Instruments Used:

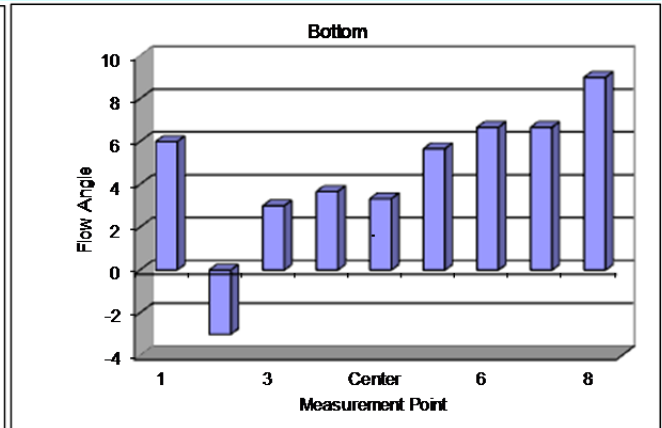
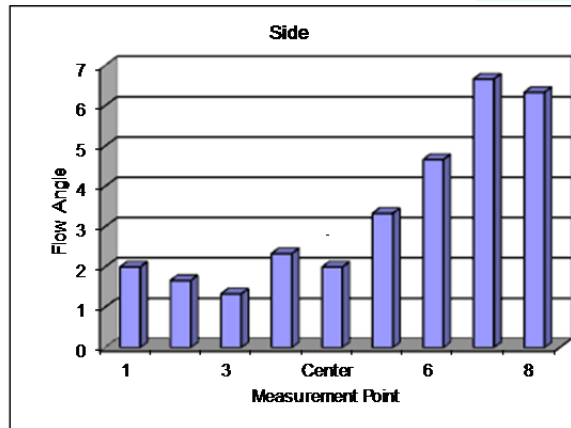
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal. Due	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001		17-Dec-12
Angle indicator	Shop built		Cat. 3
Manometer	Dwyer 400-5, S36N	MAN-5	Cat. 3
Fisher Scientific	S/N 90936818		12/7/2012

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:

XY 3/28/12



Entries made by:	XY, CA	Technical Data Review performed by:	Elizabeth Golovich
Signature/date	on file w/ original 3/28/2012	Signature/date	6/27/2012
			On file with original

FLOW ANGLE DATA FORM

HV-S1_FlowAngle.xls

Site	HV-S1 scale model		Run No.	FA-4	
Date	3/3/2012		Fan Setting	60	Hz
Tester	XY, JEF		Fan configuration	Fan B only	
Slack Dia.	11.938	in	Approx. air vel.	2881	sfpm at point >> 1 side 7
Slack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos.)	
Elevation	N.A.	ft	Port	2	
Distance to disturbance	240	in	Stack Temp	55.5 °F	
Start/End Time	10:50/11:30				

Order →	2nd				1st				
Traverse →	Side				Bottom				
Trial →	1	2	3		1	2	3		
Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	6	2	4	4.0	7	0	9	5.3
2	1.25	1	-1	0	0.0	-2	2	2	0.7
3	2.30	1	0	1	0.7	2	-9	2	-1.7
4	3.84	2	0	1	1.0	-4	0	-5	-3.0
Center	5.94	3	3	0	2.0	-2	2	5	1.7
5	8.04	5	5	4	4.7	-1	1	3	1.0
6	9.57	6	6	7	6.3	5	3	4	4.0
7	10.63	7	7	8	7.3	5	6	4	5.0
8	11.38	7	8	7	7.3	6	6	6	6.0
Mean of absolute values:					3.7	3.1			
" " w/o points by wall:					3.1	2.4			
Instruments Used:					Grand mean ABS				3.4
Cal. Due					" " w/o wall pts				2.8

Instruments Used:

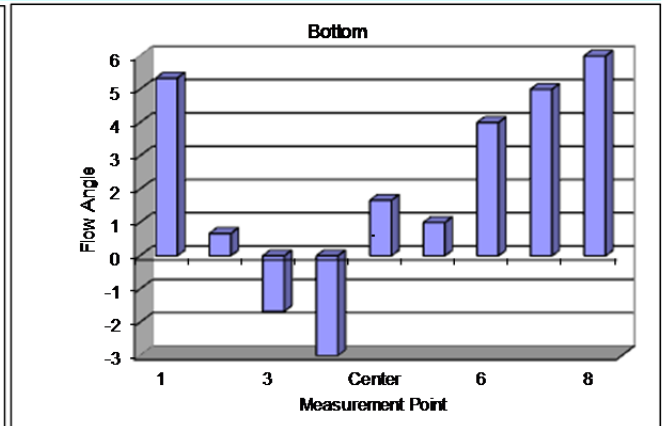
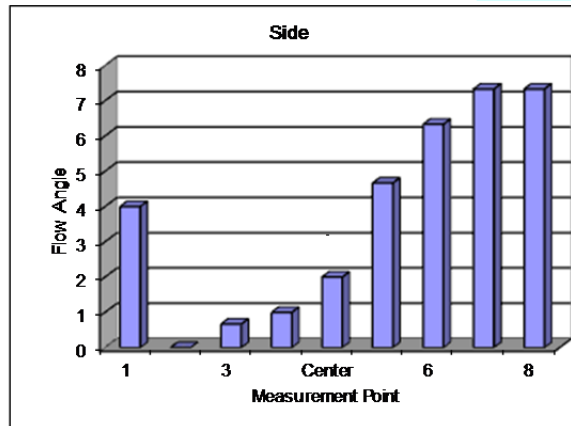
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal. Due	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001		17-Dec-12
Angle indicator	Shop built		Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5	Cat. 3
Fisher Scientific	S/N 90936818		12/7/2012

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:

Equipment delays yesterday.
Redo today. Rainy, moderate winds (~15 mph).
XY 3/30/12



Entries made by:	JF	Technical Data Review performed by:	Elizabeth Golovich
Signature/date	on file w/ original 3/30/2012	Signature/date	6/27/2012
			On file with original

FLOW ANGLE DATA FORM

HV-S1_FlowAngle.xls

Site	HV-S1 scale model		Run No.	FA-5	
Date	3/30/2012		Fan Setting	55	Hz
Tester	JEF, XY		Fan configuration	Fan B only	
Slack Dia.	11.938	in	Approx. air vel.	2427	s/fpm at point>>
Slack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos.)	
Elevation	N.A.	ft	Port	2	
Distance to disturbance	240	in	Slack Temp	55.3 °F	
Start/End Time	11:30/12:00				

Order →	1st					2nd				
Traverse →										
Trial →										
	Side					Bottom				
	1	2	3			1	2	3		
Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.	
1	0.50	8	7	8	7.7	-2	9	0	2.3	
2	1.25	1	0	-1	0.0	1	2	2	1.7	
3	2.30	1	-1	1	0.3	1	2	1	1.3	
4	3.84	-1	-3	2	-0.7	2	2	1	1.7	
Center	5.94	10	11	11	10.7	5	0	0	1.7	
5	8.04	8	7	9	8.0	4	4	5	4.3	
6	9.57	10	10	9	9.7	4	5	6	5.0	
7	10.63	8	9	10	9.0	5	6	6	5.7	
8	11.38	10	10	8	9.3	5	4	7	5.3	
Mean of absolute values:					6.1	3.2				
" " w/o points by wall:					5.5	3.0				
Instruments Used:						Grand mean ABS				
Cal Due						" " w/o wall pts				
						4.7				
						4.3				

Instruments Used:

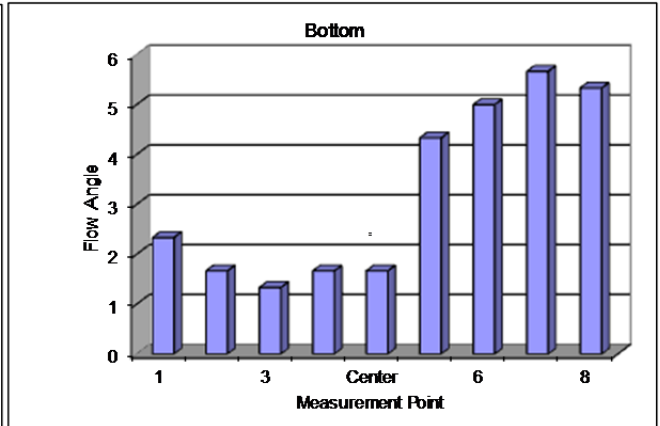
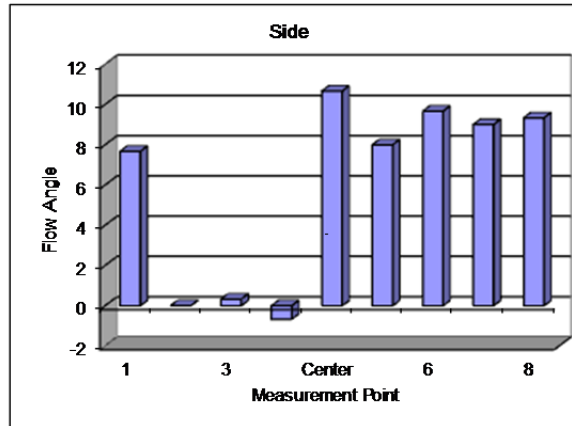
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5
Fisher Scientific	S/N 90936818	12/7/2012

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Cal. Due

Notes:	Side center takes a lot to get to zero, even though the oil level is pretty close.
	XY 3/30/12



Entries made by:	XY	Technical Data Review performed by:	Elizabeth Golovich
Signature/date	on file w/ original 3/30/2012	Signature/date	6/27/2012
			On file with original

FLOW ANGLE DATA FORM

HV-S1_FlowAngle.xls

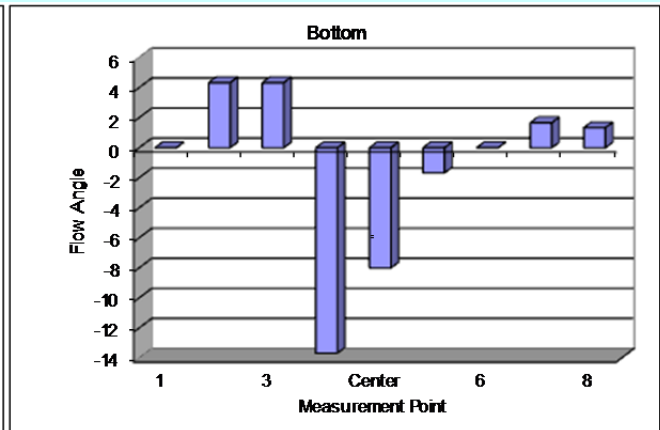
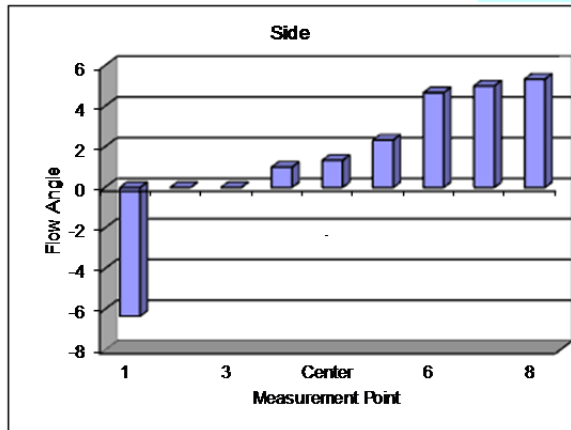
Site	HV-S1 scale model		Run No.	FA-6	
Date	4/2/2012		Fan Setting	28	Hz
Tester	XY, CA		Fan configuration	FAN B ONLY	
Stack Dia.	11.938	in	Approx. air vel.	1170	sfp at point >> 1 side 7 XY 4/2/12
Stack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos.)	
Elevation	N.A.	ft	Port	2	
Distance to disturbance	240	in	Stack Temp	49.5 °F	
Start/End Time	940/1020				

Order →	2nd				1st				
Traverse →	Side				Bottom				
Trial →	1	2	3		1	2	3		
Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	-9	-5	-5	-6.3	-7	-1	8	0.0
2	1.25	1	-1	0	0.0	2	3	8	4.3
3	2.30	1	-1	0	0.0	4	4	5	4.3
4	3.84	2	3	-2	1.0	-14	-15	-12	-13.7
Center	5.94	3	1	0	1.3	-9	-8	-7	-8.0
5	8.04	1	4	2	2.3	-1	-2	-2	-1.7
6	9.57	5	5	4	4.7	0	-1	1	0.0
7	10.63	5	5	5	5.0	2	1	2	1.7
8	11.38	6	5	5	5.3	2	0	2	1.3
Mean of absolute values:					2.9	3.9			
" " w/o points by wall:					2.0	4.8			
Instruments Used:						Grand mean ABS			
Cal. Due						" " w/o wall pts			
						3.4			
						3.4			

Instrument Used:	Cal. Due
S-type pitot	Dwyer 24-inch S-type Pitot#10
Velocity sensor	TSI Velocalc SN#T95351203001
Angle indicator	Shop built
Manometer	Dwyer 400-5, S36N
Fisher Scientific	S/N 90936818

Note:
To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

CA, XY 4/2/2012

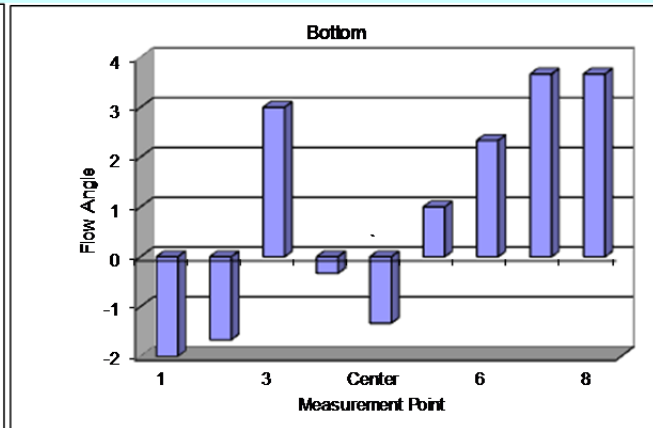
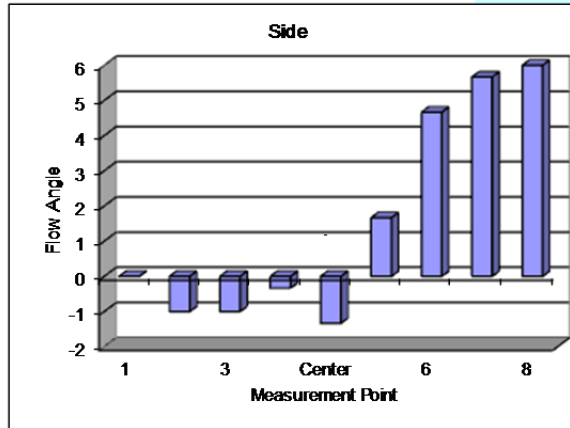


Entries made by:	CA, XY	Technical Data Review performed by:	Elizabeth Golovich
Signature/date	on file w/ original 4/2/2012	Signature/date	6/27/2012
			On file with original

FLOW ANGLE DATA FORM

HV-S1_FlowAngle.xls

Site HV-S1 scale model		Run No. FA-7																																																																																																																																																					
Date 4/2/2012		Fan Setting 60 Hz																																																																																																																																																					
Tester CA, XY		Fan configuration FAN B ONLY																																																																																																																																																					
Stack Dia. 11.938 in	Approx. air vel. 2669 sfpm at point >> 1 side 7 XY 4/2/12	Units degrees (clockwise > pos. nos.)																																																																																																																																																					
Stack X-Area 111.9 in ²	Port 1	Stack Temp 51.7 °F																																																																																																																																																					
Elevation N.A. ft																																																																																																																																																							
Distance to disturbance 300 in																																																																																																																																																							
Start/End Time 1030/1130																																																																																																																																																							
Order → 2nd	1st																																																																																																																																																						
Traverse →																																																																																																																																																							
Trial →																																																																																																																																																							
<table border="1"> <thead> <tr> <th rowspan="2">Point</th> <th rowspan="2">Depth, in.</th> <th colspan="4">Side</th> <th colspan="4">Bottom</th> </tr> <tr> <th>1</th> <th>2</th> <th>3</th> <th>Avg.</th> <th>1</th> <th>2</th> <th>3</th> <th>Avg.</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0.50</td> <td>0</td> <td>-5</td> <td>5</td> <td>0.0</td> <td>-3</td> <td>-2</td> <td>-1</td> <td>-2.0</td> </tr> <tr> <td>2</td> <td>1.25</td> <td>-1</td> <td>-1</td> <td>-1</td> <td>-1.0</td> <td>-4</td> <td>2</td> <td>-3</td> <td>-1.7</td> </tr> <tr> <td>3</td> <td>2.30</td> <td>-2</td> <td>-1</td> <td>0</td> <td>-1.0</td> <td>11</td> <td>-1</td> <td>-1</td> <td>3.0</td> </tr> <tr> <td>4</td> <td>3.84</td> <td>-1</td> <td>0</td> <td>0</td> <td>-0.3</td> <td>-2</td> <td>2</td> <td>-1</td> <td>-0.3</td> </tr> <tr> <td>Center</td> <td>5.94</td> <td>-1</td> <td>-1</td> <td>-2</td> <td>-1.3</td> <td>-5</td> <td>2</td> <td>-1</td> <td>-1.3</td> </tr> <tr> <td>5</td> <td>8.04</td> <td>1</td> <td>2</td> <td>2</td> <td>1.7</td> <td>-1</td> <td>3</td> <td>1</td> <td>1.0</td> </tr> <tr> <td>6</td> <td>9.57</td> <td>5</td> <td>5</td> <td>4</td> <td>4.7</td> <td>3</td> <td>2</td> <td>2</td> <td>2.3</td> </tr> <tr> <td>7</td> <td>10.63</td> <td>6</td> <td>5</td> <td>6</td> <td>5.7</td> <td>4</td> <td>4</td> <td>3</td> <td>3.7</td> </tr> <tr> <td>8</td> <td>11.38</td> <td>6</td> <td>6</td> <td>6</td> <td>6.0</td> <td>3</td> <td>4</td> <td>4</td> <td>3.7</td> </tr> <tr> <td colspan="5">Mean of absolute values:</td> <td>2.4</td> <td colspan="4">2.1</td> </tr> <tr> <td colspan="5">" " w/o points by wall:</td> <td>2.2</td> <td colspan="4">1.9</td> </tr> <tr> <td colspan="5"></td> <td></td> <td colspan="4">Grand mean ABS 2.3</td> </tr> <tr> <td colspan="5"></td> <td></td> <td colspan="4">" " w/o wall pts 2.1</td> </tr> </tbody> </table>				Point	Depth, in.	Side				Bottom				1	2	3	Avg.	1	2	3	Avg.	1	0.50	0	-5	5	0.0	-3	-2	-1	-2.0	2	1.25	-1	-1	-1	-1.0	-4	2	-3	-1.7	3	2.30	-2	-1	0	-1.0	11	-1	-1	3.0	4	3.84	-1	0	0	-0.3	-2	2	-1	-0.3	Center	5.94	-1	-1	-2	-1.3	-5	2	-1	-1.3	5	8.04	1	2	2	1.7	-1	3	1	1.0	6	9.57	5	5	4	4.7	3	2	2	2.3	7	10.63	6	5	6	5.7	4	4	3	3.7	8	11.38	6	6	6	6.0	3	4	4	3.7	Mean of absolute values:					2.4	2.1				" " w/o points by wall:					2.2	1.9										Grand mean ABS 2.3										" " w/o wall pts 2.1			
Point	Depth, in.	Side				Bottom																																																																																																																																																	
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2	1.25	-1	-1	-1	-1.0	-4	2	-3	-1.7																																																																																																																																														
3	2.30	-2	-1	0	-1.0	11	-1	-1	3.0																																																																																																																																														
4	3.84	-1	0	0	-0.3	-2	2	-1	-0.3																																																																																																																																														
Center	5.94	-1	-1	-2	-1.3	-5	2	-1	-1.3																																																																																																																																														
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7	10.63	6	5	6	5.7	4	4	3	3.7																																																																																																																																														
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Instruments Used:		Cal. Due																																																																																																																																																					
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance																																																																																																																																																					
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12																																																																																																																																																					
Angle indicator	Shop built	Cat. 3																																																																																																																																																					
Manometer	Dwyer 400-5, S36N MAN-5	Cat. 3																																																																																																																																																					
Fisher Scientific	S/N 90936818	12/7/2012																																																																																																																																																					
Note:		Notes:																																																																																																																																																					
To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).		CA 4/2/2012																																																																																																																																																					



Entries made by: CA, XY	Technical Data Review performed by: Elizabeth Golovich
Signature/date on file w/ original 4/2/2012	Signature/date 6/27/2012
	On file with original

A.4 HV-S1 Gas Tracer Calibration and Uniformity Data Sheets

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site	HV-S1 Model	Instrument	B&K Model 1302
Date/Time	4/9/2012 14:35	Serial No.	1765299
Testers	CA, JEF, YS, XY	Property No.	WD17210

Setup: 7.7 ft B&K sample inlet tube length
 1008 mbar station pressure
 77.00 deg F ambient temp analyzer corrects to 20 deg C
 22% percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

17.9,17.4,20.7,20.1,15.1

Compensating for water vapor, monitoring task 1

8.25,6.09,5.39,6.88,1.15

100 ppb
 Cylinder CAL11936
 start P = 2000 psi
 end P = 2000 psi

4.97 ppm
 Cylinder FF34346
 start P = 1750 psi
 end P = 1650 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

105
 105
 102
 104
 102

Not compensating for water vapor

103
 99.8
 99.0
 100
 100

102 = avg

1.02 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

5.17
 5.16
 5.15
 5.14
 5.13

Not compensating for water vapor

5.02
 5.11
 5.17
 5.18
 5.18

5.14 = avg

1.03 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: Carmen Arimescu
 Signature/date 4/9/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date 7/16/2012
 Signature on file with Original
 TI-WTPSP-070

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S1 Model
 Date/Time 4/16/2012 9:00am
 Testers CA, XY

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
1004 mbar station pressure
59.9 deg F ambient temp analyzer corrects to 20 deg C
43% percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

29.8,31.8,36.6,31.3,32.5

Compensating for water vapor, monitoring task 1

5.41,5.27,1.94,4.71,4.28

100 ppb

Cylinder CAL11936

start P = 1710 psi

end P = 1710 psi

4.97 ppm

Cylinder FF34346

start P = 1600 psi

end P = 1600 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

104
103
101
101
102

Not compensating for water vapor

103
101
101
101
101

102 = avg

1.02 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

5.15
5.13
5.13
5.13
5.13

Not compensating for water vapor

5.12
5.11
5.11
5.10
5.10

5.12 = avg

1.03 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: Carmen Arimescu
 Signature/date 4/16/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date 7/16/2012
 Signature on file with Original
 TI-WTPSP-070

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S1 Model
 Date/Time 4/16/2012 12:35 PM
 Testers CA, XY, EA

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
1004 mbar station pressure
59.9 deg F ambient temp analyzer corrects to 20 deg C
65% percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2
34,33,32,29,34
 Compensating for water vapor, monitoring task 1
-3,-6,-5,0,0

100 ppb

Cylinder CAL11936
 start P = 1600 psi
 end P = 1600 psi

4.97 ppm

Cylinder FF34346
 start P = 1500 psi
 end P = 1500 psi

B&K

Calibration

readings: (ppb)

Compensating for water vapor

108
110
106
105
104

Not compensating for water vapor

108
108
110
107
107

107 = avg

1.07 = avg/standard

B&K

Calibration

readings: (ppm)

Compensating for water vapor

5.04
5.03
5.02
5.01
5.04

Not compensating for water vapor

5.01
5.01
5.00
5.00
5.00

5.02 = avg

1.01 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: Carmen Arimescu
 Signature/date 4/16/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date 7/16/2012
 Signature on file with Original
 TI-WTPSP-070

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S1 Model
 Date/Time 6/27/2012 1145
 Testers JEF,CA

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WO17210

Setup: 7.7 ft B&K sample inlet tube length
1005 mbar station pressure
72 deg F ambient temp analyzer corrects to 20 deg C
35 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

38.4, 36.1, 34.3, 35.5, 33.8

Compensating for water vapor, monitoring task 1

2.6, 1.6, 2.80, 1.83, 4.50

100 ppb
 Cylinder CAL11936
 start P = 1100 psi
 end P = 1100 psi

4.97 ppm
 Cylinder FF34346
 start P = 1100 psi
 end P = 1100 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

100
95
99
99
101

Not compensating for water vapor

101
103
99
103
102

100.2000 = avg

1.002 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

4.86
4.86
4.86
4.87
4.87

Not compensating for water vapor

4.81
4.86
4.86
4.84
4.85

4.85 = avg

0.97665996 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Expiration date:

3/19/2013

3/19/2014

Weather Station Used:

Fisher Scientific S/N 90936818

12/7/2012

Entries made by: Flaherty, Julia E
 Signature/date 6/27/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date 7/16/2012
 Signature on file with Original
 TI-WTPSP-070

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S1 Model
 Date/Time 6/29/12 2:30 - 4:00
 Testers CA EA

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
1003 mbar station pressure
71.6 deg F ambient temp analyzer corrects to 20 deg C
42 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

51.6, 47.4, 46.5, 46.1, 52.3

Compensating for water vapor, monitoring task 1

4.82, 5.45, 5.51, 2.82, 4.40

100 ppb

Cylinder CAL11936
 start P = 1100 psi
 end P = 1100 psi

4.97 ppm

Cylinder FF34346
 start P = psi
 end P = psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

91.4
90.5
88.0
83.6
83.3

Not compensating for water vapor

87.4
84.2
80.8
79.0

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

4.66
4.69
4.70
4.68
4.69

Not compensating for water vapor

4.24
4.46
4.56
4.58

Data invalid due to improper set up on B&K Gas Analyzer.

Do not use. EA 7/3/12

= avg

= avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: CA
 Signature/date Signature on file with original
6/26/2012

Technical Data Review performed by: Susan Sande
 Signature/date 7/16/2012
Signature on file with Original
TI-WTPSP-070

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site	HV-S1 Model	Instrument	B&K Model 1302
Date/Time	7/2/12 1050	Serial No.	1765299
Testers	JEF, EA	Property No.	WD17210

Setup: 7.7 ft B&K sample inlet tube length
 1000 mbar station pressure
 75 deg F ambient temp analyzer corrects to 20 deg C
 33 percent RH ambient humidity

Pre-Test background, ppb
Not compensating for water vapor, monitoring task 2
45, 46, 45, 47, 47
Compensating for water vapor, monitoring task 1
5, 3, 4, 4, 9

100 ppb

Cylinder CAL11936
 start P = 1000 psi
 end P = 990 psi

4.97 ppm

Cylinder FF34346
 start P = 1100 psi
 end P = 1100 psi

B&K
 Calibration
 readings: (ppb)
Compensating for water vapor

99.6
98.2
97.8
99.3
95.7

Not compensating for water vapor

99.7
101.0
105.0
103.0
102.0

100.1300 = avg
 1.0013 = avg/standard

B&K
 Calibration
 readings: (ppm)
Compensating for water vapor

4.86
4.86
4.87
4.86
4.85

Not compensating for water vapor

4.85
4.85
4.85
4.85
4.85

4.86 = avg
 0.976861167 = avg/standard

Standards Used:	Expiration date:
Air Liquide 0.1 ppm SF6 in air, CAL11936	3/19/2013
Air Liquide 4.97 ppm SF6 in air, FF34346	3/19/2014
Weather Station Used:	
Fisher Scientific S/N 90936818	12/7/2012

Entries made by: Ernest Antonio Signature/date: Signature on file with original 7/2/2012	Technical Data Review performed by: Susan Sande Signature/date: 7/16/2012 Signature on file with Original TI-WTPSP-070
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Rev. 0

31-Jul-06

TRACER GAS TRAVERSE DATA FORM

Site	HV-S1 Model		Run No.	GT-1	
Date	4/10/2012		Fan Configuration	Fan A only	
Testers	CA, XY		Fan Setting	55	Hz
Stack Dia.	11.938 in.		Stack Temp	63.55 deg F	
Stack X-Area	111.9 in. ²		Start/End Time	930/ 1120	
Test Port	2		Center 2/3 from	1.10	to: 10.84
Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7
Measurement units	ppb SF6		Injection Point	C center	
Order →	2nd		1st		
Traverse →	Side		Bottom		
Trial →	1	2	3	Mean	
Point	Depth, in.	ppb			
1	0.50	596	609	614	606.3
2	1.25	633	588	614	611.7
3	2.30	593	620	622	611.7
4	3.84	600	579	613	597.3
Center	5.94	612	608	605	608.3
5	8.04	639	612	619	623.3
6	9.57	614	619	618	617.0
7	10.63	638	621	614	624.3
8	11.38	600	615	615	610.0
Averages →		613.9	607.9	614.9	612.2

1	2	3	Mean
603	628	618	616.3
606	601	641	616.0
607	617	602	608.7
633	605	603	613.7
616	614	612	614.0
601	617	607	608.3
611	607	621	613.0
621	604	604	609.7
632	619	636	629.0
614.4	612.4	616.0	614.3

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	613.26		Mean	613.38	611.90	612.64
Min Point	597.33	-2.6%	Std. Dev.	9.32	2.99	6.69
Max Point	629.00	2.6%	COV as %	1.5	0.5	1.1

Avg. Conc.

613.521 ppb

Tracer tank pressure
Injection flowmeter
Stack Temp
Mean stack velocity
Sampling flowmeter
Ambient pressure
Ambient humidity
Ambient Temp
B&K vapor correction
Back-Gd gas

Start	Finish	
100	100	psig
30	30	sccm
59.4	67.7	°F
2322	2418	slpm
5	5	lpm
999	1000	mbar
31%	25%	RH
64.4	72.5	°F
Y	Y	Y/N
10, 7, 10, 10, 8	14, 9, 10, 9, 8	ppb
5	5	n

No. Bk-Gd samples

Gas analyzer checked:

4/9/2012

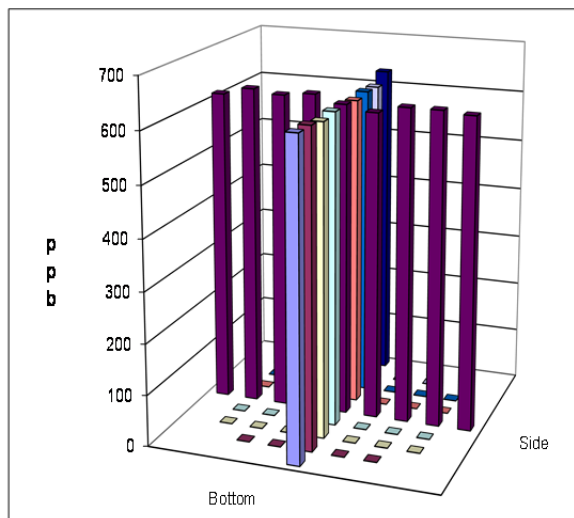
CA 4/10/12

Notes:

CA 4/10/2012

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012



Entries made by:	CA, XY	Technical Data Review performed by:	Susan Sande
Signature/date	4/10/2012	Signature/date	7/16/2012
	Signature on file with Original		Signature on file with original
			TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-2				
	Date	4/10/2012		Fan Configuration	Fan A only				
	Testers	CA, XY		Fan Setting	28	Hz			
	Stack Dia.	11.938 in.		Stack Temp	69.3 deg F				
	Stack X-Area	111.9 in. ²		Start/End Time	1120/ 110				
	Test Port	2		Center 2/3 from	1.10	to: 10.84			
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7			
	Measurement units	ppb SF6		Injection Point	C center				
Order →		1st			2nd				
Traverse →		Side				Bottom			
Trial →		1	2	3	Mean	1	2		
	Point	ppb				ppb			
	Depth, in.								
	1	0.50	660	639	616	638.3	640	632	
	2	1.25	623	644	643	636.7	622	615	
	3	2.30	574	601	597	590.7	608	634	
	4	3.84	597	604	597	599.3	620	621	
	Center	5.94	616	604	614	611.3	603	608	
	5	8.04	627	623	620	623.3	614	611	
	6	9.57	622	604	615	613.7	643	641	
	7	10.63	620	619	628	622.3	640	615	
	8	11.38	617	570	610	599.0	652	609	
Averages →			617.3	612.0	615.6	615.0	626.9	620.7	
								613.1	
								620.2	

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	617.59		Mean	613.90	617.90	615.90
Min Point	590.67	-4.4%	Std. Dev.	15.48	9.13	12.38
Max Point	638.33	3.4%	COV as %	2.5	1.5	2.0

Avg. Conc. 618.813 ppb

Instruments Used:

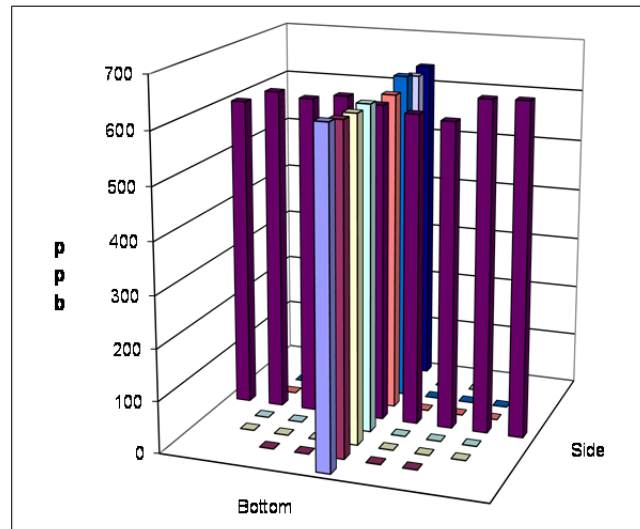
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	15	14.5	sccm
Stack Temp	66.7	71.9	°F
Mean stack velocity	1209	1165	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	997	997	mbar
Ambient humidity	27%	23%	RH
Ambient Temp	74.3	79.7	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	12, 14, 14, 10, 13	15, 19, 17, 16, 17	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 CA 4/10/12

Notes:

CA 4/10/2012



Entries made by:	CA,XY	Technical Data Review performed by:	Susan Sande
Signature/date	4/10/2012	Signature/date	7/16/2012
	Signature on file with Original		Signature on file with original
			TI-WTPSP-070

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TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-3				
	Date	4/11/2012		Fan Configuration	Fan B only				
	Testers	CA, XY		Fan Setting	26	Hz			
	Stack Dia.	11.938 in.		Stack Temp	62.35 deg F				
	Stack X-Area	111.9 in. ²		Start/End Time	936/ 1110				
	Test Port	2		Center 2/3 from	1.10	to: 10.84			
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7			
	Measurement units	ppb SF6		Injection Point	C center				
Order →		2nd			1st				
Traverse →		Side				Bottom			
Trial →		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	ppb				ppb			
1	0.50	609	597	621	609.0	620	626	623	623.0
2	1.25	629	627	613	623.0	602	628	628	619.3
3	2.30	632	605	608	615.0	613	623	640	625.3
4	3.84	635	647	605	629.0	616	635	608	619.7
Center	5.94	629	605	597	610.3	619	608	615	614.0
5	8.04	596	598	631	608.3	646	627	621	631.3
6	9.57	591	596	587	591.3	639	646	584	623.0
7	10.63	611	590	599	600.0	625	639	606	623.3
8	11.38	649	616	588	617.7	623	626	608	619.0
Averages →		620.1	609.0	605.4	611.5	622.6	628.7	614.8	622.0

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	616.76		Mean	611.00	622.29	616.64
Min Point	591.33	-4.1%	Std. Dev.	12.91	5.43	11.17
Max Point	631.33	2.4%	COV as %	2.1	0.9	1.8

Avg. Conc. 617.333 ppb

Instruments Used:

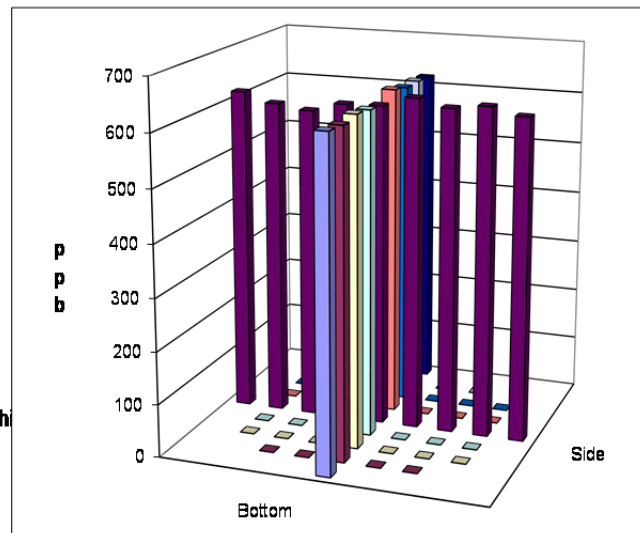
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	15	15	sccm
Stack Temp	59.7	65.0	°F
Mean stack velocity	1174	1028	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	990	989	mbar
Ambient humidity	39%	36%	RH
Ambient Temp	63.5	65.3	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	7,7,3,1,2	17, 16, 17, 16, 14	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 CA 4/11/12

Notes: The B&K analyzer may periodically show an error message. We push the measurement button to get rid of the message and resume measurement. We need to note that the result in loss of the last data point before the error message occurs. One can redo that point and continue with testing.

XY 4/11/12



Entries made by: CA, XY
 Signature/date: 4/11/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/16/2012
 Signature on file with original
 TI-WTPSP-070

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TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-4					
	Date	4/11/2012		Fan Configuration	Fan B only					
	Testers	XY, CA		Fan Setting	60 Hz					
	Stack Dia.	11.938 in.		Stack Temp	65.2 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1110/ 1210					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C center					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	481	505	512	499.3	500	507	513	506.7
	2	1.25	465	528	515	502.7	535	503	501	513.0
	3	2.30	521	498	514	511.0	523	515	523	520.3
	4	3.84	498	520	522	513.3	515	547	535	532.3
	Center	5.94	504	510	525	513.0	518	540	520	526.0
	5	8.04	516	502	502	506.7	520	506	518	514.7
	6	9.57	516	508	535	519.7	533	506	500	513.0
	7	10.63	494	499	530	507.7	523	528	539	530.0
	8	11.38	507	526	522	518.3	502	536	496	511.3
Averages →			500.2	510.7	519.7	510.2	518.8	520.9	516.1	518.6

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	514.39		Mean	510.57	521.33	515.95
Min Point	499.33	-2.9%	Std. Dev.	5.52	8.19	8.73
Max Point	532.33	3.5%	COV as %	1.1	1.6	1.7

Avg. Conc. 513.750 ppb

Instruments Used:

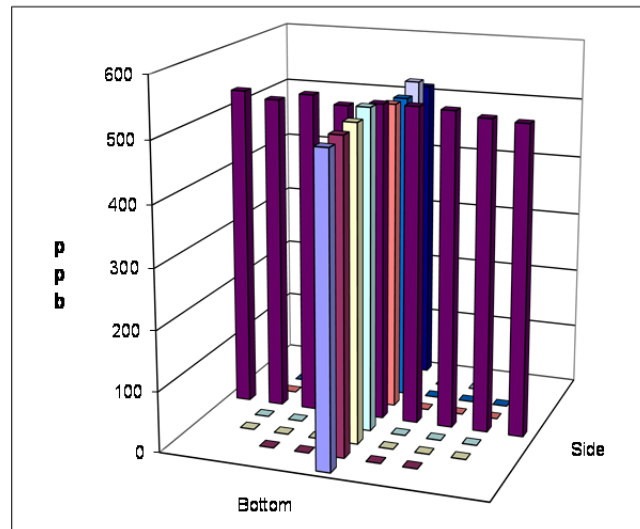
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	100	125	psig
Injection flowmeter	30	30	scfm
Stack Temp	65.6	64.8	°F
Mean stack velocity	3121	2808	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	989	989	mbar
Ambient humidity	34%	36%	RH
Ambient Temp	68.9	65.3	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	4,7,6,6,7	9,12,10,6,9	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 CA 4/11/12

Notes: The injection flow was increased to 30 scfm to reach about 500 ppb at center of the stack. XY 4/11/12

XY 4/11/12



Entries made by: CA, XY
 Signature/date: 4/11/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/16/2012
 Signature on file with original
 TI-WTPSP-070

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TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-5					
	Date	4/11/2012		Fan Configuration	Fan B only					
	Testers	CA, JEF		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	65.25 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1220/ 1335					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C NEAR WALL					
Order →		2nd			1st					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.	1	2	3	Mean	1	2	3	Mean	
	1	0.50	519	513	540	524.0	517	532	514	521.0
	2	1.25	522	516	508	515.3	529	542	503	524.7
	3	2.30	548	521	536	535.0	519	537	506	520.7
	4	3.84	550	515	531	532.0	553	517	519	529.7
	Center	5.94	511	521	531	521.0	534	526	561	540.3
	5	8.04	527	536	541	534.7	510	548	512	523.3
	6	9.57	526	480	527	511.0	529	538	517	528.0
	7	10.63	501	526	526	517.7	525	535	555	538.3
	8	11.38	491	536	487	504.7	545	475	518	512.7
Averages →			521.7	518.2	525.2	521.7	529.0	527.8	522.8	526.5

All	ppm	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	524.11		Mean	523.81	529.29	526.55
Min Point	504.67	-3.7%	Std. Dev.	9.93	7.49	8.92
Max Point	540.33	3.1%	COV as %	1.9	1.4	1.7

Avg. Conc. 523.292 ppb

Instruments Used:

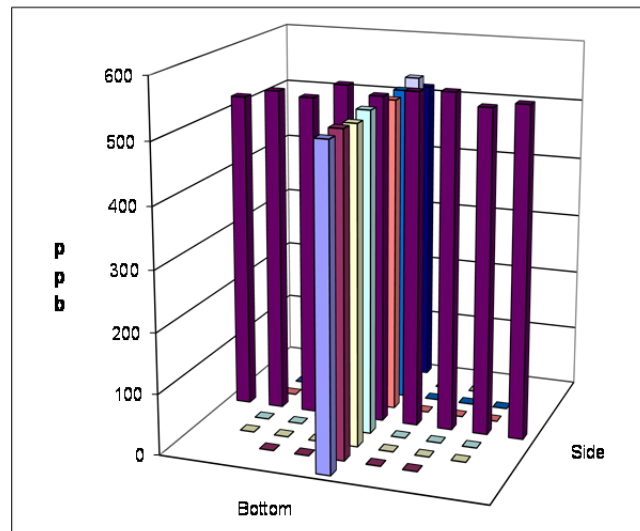
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	64.8	65.7	°F
Mean stack velocity	2808	2910	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	988	988	mbar
Ambient humidity	38%	37%	RH
Ambient Temp	64.4	67.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	13,14,11,9,13	6,8,12,3,7	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 XY 4/11/12

Notes:

XY 4/11/2012



Entries made by:	CA, JEF	Technical Data Review performed by:	Susan Sande
Signature/date	4/11/2012	Signature/date	7/16/2012
	Signature on file with Original		Signature on file with original
			TI-WTPSP-070

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TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-6					
	Date	4/11/2012		Fan Configuration	Fan B only					
	Testers	CA, JAG		Fan Setting	60 Hz					
	Stack Dia.	11.938 in.		Stack Temp	66.9 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	148/ 315					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C Far Wall					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	577	532	525	544.7	544	535	497	525.3
	2	1.25	561	535	533	543.0	509	502	569	526.7
	3	2.30	551	577	507	545.0	515	506	561	527.3
	4	3.84	550	499	529	526.0	540	521	489	516.7
	Center	5.94	547	501	534	527.3	543	545	536	541.3
	5	8.04	510	507	504	507.0	514	525	513	517.3
	6	9.57	550	520	545	538.3	553	486	528	522.3
	7	10.63	566	553	532	550.3	514	500	557	523.7
	8	11.38	522	508	529	519.7	553	562	551	555.3
Averages →			548.2	525.8	526.4	533.5	531.7	520.2	533.4	528.4

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	530.96		Mean	533.86	525.05	529.45
Min Point	507.00	-4.5%	Std. Dev.	14.86	8.29	12.43
Max Point	555.33	4.6%	COV as %	2.8	1.6	2.3

Avg. Conc. 530.542 ppb

Instruments Used:

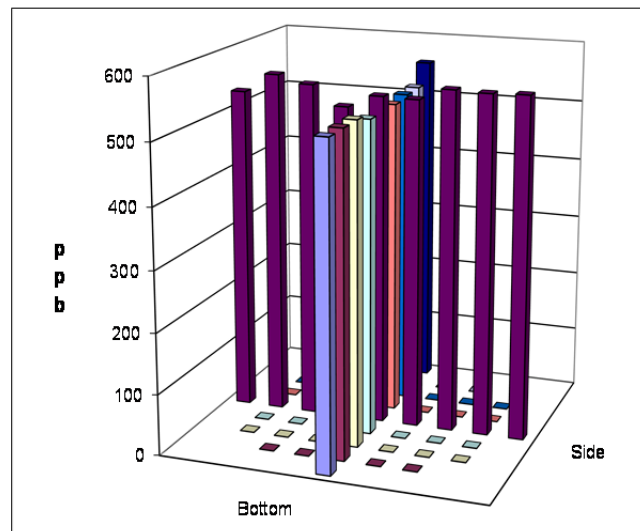
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	200	psig
Injection flowmeter	30	30	sccm
Stack Temp	65.8	68.0	°F
Mean stack velocity	2910	2889	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	988	988	mbar
Ambient humidity	37%	29%	RH
Ambient Temp	67.1	67	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	1,5,3,5,8	8,8,3,4,4	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 XY 4/11/12

Notes:

XY 4/11/2012



Entries made by:	JAG, CA	Technical Data Review performed by:	Susan Sande
Signature/date	4/11/2012	Signature/date	7/16/2012
	Signature on file with Original		Signature on file with original
			TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-7					
	Date	4/12/2012		Fan Configuration	Fan B only					
	Testers	EA, YFS, JEF		Fan Setting	60 Hz					
	Stack Dia.	11.938 in.		Stack Temp	66.35 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	0925 / 1055					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C TOP					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	503	495	497	498.3	502	511	527	513.3
	2	1.25	520	487	518	508.3	510	506	519	511.7
	3	2.30	510	527	484	507.0	521	532	527	526.7
	4	3.84	527	493	504	508.0	491	487	539	505.7
	Center	5.94	503	508	499	503.3	516	518	538	524.0
	5	8.04	513	510	512	511.7	532	525	515	524.0
	6	9.57	513	507	527	515.7	494	512	506	504.0
	7	10.63	514	518	504	512.0	495	521	496	504.0
	8	11.38	501	482	498	493.7	501	521	531	517.7
Averages →			511.6	503.0	504.8	506.4	506.9	514.8	522.0	514.6

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	510.50		Mean	509.43	514.29	511.86
Min Point	493.67	-3.3%	Std. Dev.	4.02	10.29	7.91
Max Point	526.67	3.2%	COV as %	0.8	2.0	1.5

Avg. Conc. 510.104 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	63.6	69.1	°F
Mean stack velocity	2930	3106	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	996	996	mbar
Ambient humidity	28%	31%	RH
Ambient Temp	72	69	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	7, 4, 6, 4, 3	13, 16, 13, 9, 20	ppb
No. Bk-Gd samples	5	5	n

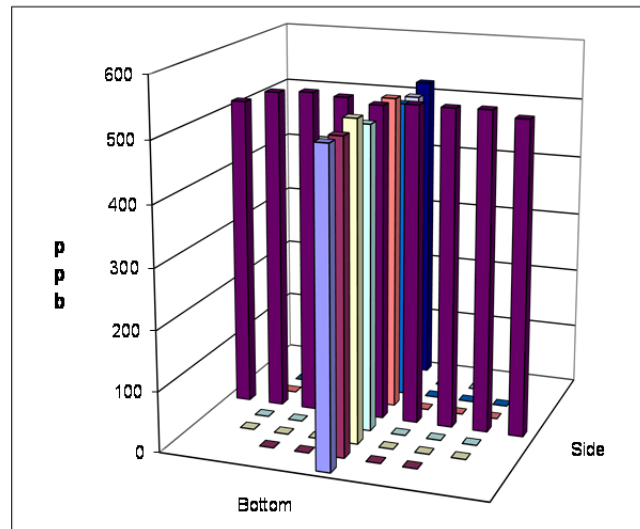
Gas analyzer checked:

4/9/2012

JF 4/12/12

Notes: B&K Analyzer reset itself at last run at bottom port. Re-did measurement 1.

JF 4/12/12



Entries made by: EA
 Signature/date: 4/12/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/16/2012
 Signature on file with original
 TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-8					
	Date	4/12/2012		Fan Configuration	Fan B only					
	Testers	EA, YFS		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	70.8 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1100 / 1225					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C bottom					
Order →		2nd			1st					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	542	457	521	506.7	445	488	492	475.0
	2	1.25	509	453	605	522.3	460	473	487	473.3
	3	2.30	595	482	508	528.3	482	488	497	489.0
	4	3.84	546	568	512	542.0	515	491	537	514.3
	Center	5.94	470	487	523	493.3	546	479	445	490.0
	5	8.04	452	523	444	473.0	574	501	568	547.7
	6	9.57	579	476	515	523.3	554	498	477	509.7
	7	10.63	567	487	542	532.0	516	525	507	516.0
	8	11.38	488	501	530	506.3	490	510	484	494.7
Averages →			527.6	492.7	522.2	514.1	509.1	494.8	499.3	501.1

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	507.61		Mean	516.33	505.71	511.02
Min Point	473.00	-6.8%	Std. Dev.	24.29	24.26	23.96
Max Point	547.67	7.9%	COV as %	4.7	4.8	4.7

Avg. Conc. 509.604 ppb

Instruments Used:

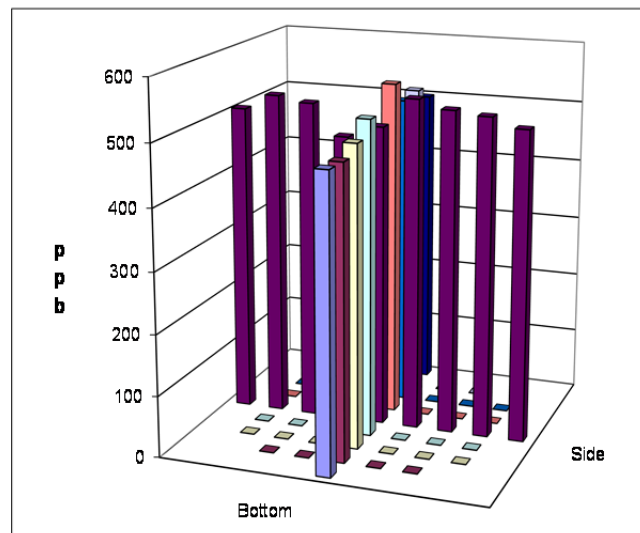
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	68.4	73.2	°F
Mean stack velocity	3006	2910	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	996	996	mbar
Ambient humidity	31%	26%	RH
Ambient Temp	68	71	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	13, 12, 11, 9, 11	13, 12, 16, 10, 8	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012

Notes: At beginning of first side traverse, B&K Analyzer reset itself. Redid side 1 measurement.

JF 4/12/12



Entries made by: EA
 Signature/date: 4/12/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/16/2012
 Signature on file with original
 TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-9					
	Date	4/12/2012		Fan Configuration	Fan B only					
	Testers	CA, XY		Fan Setting	60 Hz					
	Stack Dia.	11.938 in.		Stack Temp	72.4 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1225 / 1335					
	Test Port	1		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	300 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C Bottom					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	503	536	466	501.7	510	489	497	498.7
	2	1.25	480	491	474	481.7	602	606	555	587.7
	3	2.30	551	522	539	537.3	589	477	492	519.3
	4	3.84	547	443	484	491.3	530	484	556	523.3
	Center	5.94	555	521	525	533.7	530	460	539	509.7
	5	8.04	566	496	451	504.3	481	575	428	494.7
	6	9.57	572	533	557	554.0	566	506	474	515.3
	7	10.63	490	535	515	513.3	610	512	634	585.3
	8	11.38	549	509	496	518.0	502	521	498	507.0
Averages →			534.8	509.6	500.8	515.0	546.7	514.4	519.2	526.8

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	520.91		Mean	516.52	533.62	525.07
Min Point	481.67	-7.5%	Std. Dev.	26.27	37.26	32.22
Max Point	587.67	12.8%	COV as %	5.1	7.0	6.1

Avg. Conc. 520.813 ppb

Instruments Used:

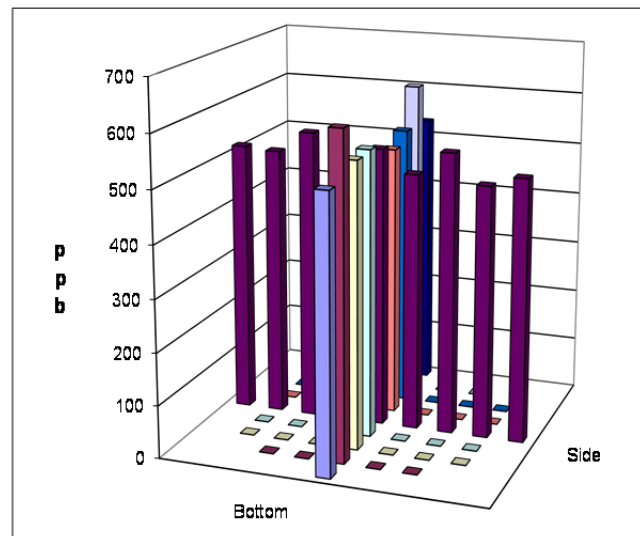
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	200	200	psig
Injection flowmeter	30	30	scfm
Stack Temp	72.3	72.5	°F
Mean stack velocity	3324	3283	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	996	995	mbar
Ambient humidity	21%	26%	RH
Ambient Temp	70.4	67.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	6, 10, 11, 6, 5	12, 12, 13, 11, 12	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 XY 4/12/12

Notes:

XY 4/12/12



Entries made by: CA XY
 Signature/date 4/12/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date 7/16/2012
 Signature on file with original
 TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-10				
	Date	4/12/2012		Fan Configuration	Fan B only				
	Testers	CA, XY		Fan Setting	60 Hz				
	Stack Dia.	11.938 in.		Stack Temp	73.4 deg F				
	Stack X-Area	111.9 in. ²		Start/End Time	1345 / 1457				
	Test Port	1		Center 2/3 from	1.10	to: 10.84			
	Distance to disturbance	300 inches		Points in Center 2/3	2	to: 7			
	Measurement units	ppb SF6		Injection Point	C Top				
Order →		2nd			1st				
Traverse →		Side				Bottom			
Trial →		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	ppb				ppb			
1	0.50	489	496	522	502.3	504	517	509	510.0
2	1.25	513	492	512	505.7	524	514	492	510.0
3	2.30	483	509	473	488.3	514	523	497	511.3
4	3.84	504	509	491	501.3	517	511	513	513.7
Center	5.94	485	492	535	504.0	503	516	493	504.0
5	8.04	501	498	530	509.7	486	509	499	498.0
6	9.57	496	521	561	526.0	505	518	490	504.3
7	10.63	504	494	535	511.0	507	540	514	520.3
8	11.38	496	511	517	508.0	509	493	485	495.7
Averages →		496.8	502.4	519.6	506.3	507.7	515.7	499.1	507.5

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	506.87		Mean	506.57	508.81	507.69
Min Point	488.33	-3.7%	Std. Dev.	11.36	7.35	9.26
Max Point	526.00	3.8%	COV as %	2.2	1.4	1.8

Avg. Conc. 507.229 ppb

Instruments Used:

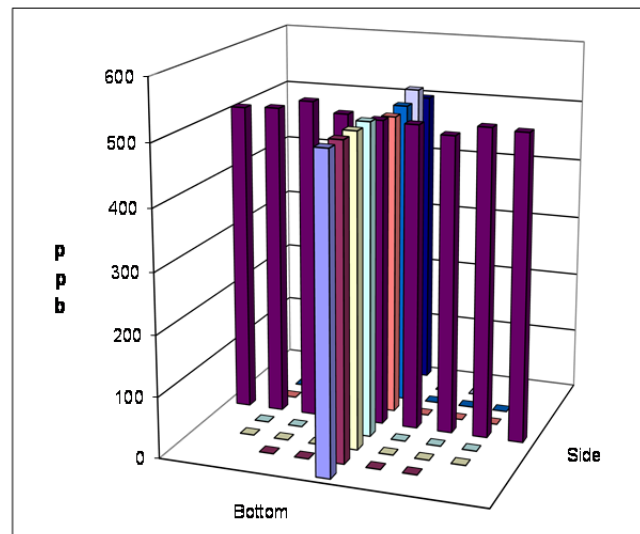
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	200	200	psig
Injection flowmeter	30	30	scfm
Stack Temp	71.8	75	°F
Mean stack velocity	3043	3026	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	995	995	mbar
Ambient humidity	25%	20%	RH
Ambient Temp	71.6	64.0	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	12, 12, 13, 11, 12	9, 12, 13, 8, 8	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 XY 4/12/12

Notes:

CA 4/12/12



Entries made by:	CA	Technical Data Review performed by:	Susan Sande
Signature/date	4/12/2012	Signature/date	7/16/2012
	Signature on file with Original		Signature on file with original
			TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model	Run No.	GT-12	
	Date	4/13/2012	Fan Configuration	Fan B only	
	Testers	EA, XY	Fan Setting	60 Hz	
	Stack Dia.	11.938 in.	Stack Temp	62.1 deg F	
	Stack X-Area	111.9 in. ²	Start/End Time	9:40/10:46	
	Test Port	1	Center 2/3 from	1.10 to: 10.84	
	Distance to disturbance	300 inches	Points in Center 2/3	2 to: 7	
	Measurement units	ppb SF6	Injection Point	C FAR WALL	
Order →		2nd		1st	
Traverse →		Side		Bottom	
Trial →		1 2 3 Mean		1 2 3 Mean	
Point	Depth, in.	ppb			
1	0.50	554	511	549	538.0
2	1.25	524	539	519	527.3
3	2.30	550	544	492	528.7
4	3.84	517	553	505	525.0
Center	5.94	529	488	520	512.3
5	8.04	536	534	521	530.3
6	9.57	509	511	537	519.0
7	10.63	545	501	520	522.0
8	11.38	513	527	518	519.3
Averages →		530.8	523.1	520.1	524.7

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	527.50		Mean	523.52	525.86	524.69
Min Point	512.33	-2.9%	Std. Dev.	6.29	7.94	6.99
Max Point	556.33	5.5%	COV as %	1.2	1.5	1.3

Avg. Conc. 528.208 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	30	30	scfm
Stack Temp	61.0	63.2	°F
Mean stack velocity	2799	2822	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	998	998	mbar
Ambient humidity	44%	34%	RH
Ambient Temp	64.4	63.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas		7, 9, 5, 10	ppb
No. Bk-Gd samples	5	5	n

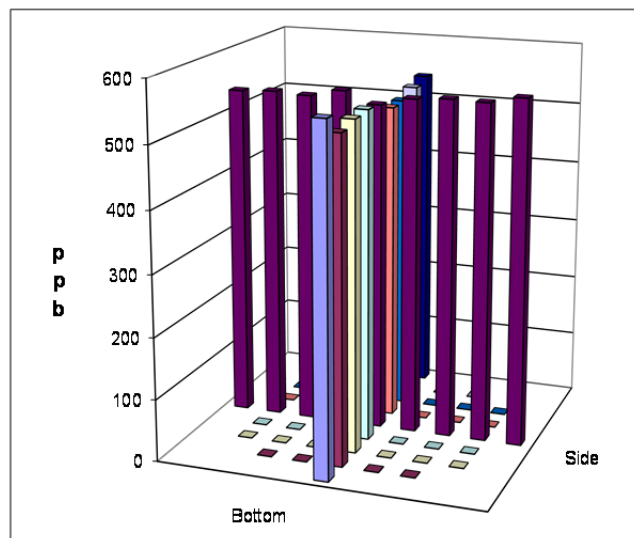
Gas analyzer checked: 4/9/2012 XY 4/13/12

Notes: Reduce injection flow meter from 30 to 15 acfm to reach ~ 600-700 oob at center. We found this was caused by not completely opening the cover of the fan. Corrected. Reset the injection flow meter back to 30 scfm, center concentration is about 500 ppb. XY 4/13/12

XY 4/13/12

Entries made by: Xiao-Ying Yu
Signature/date: Signature on file with original 4/13/2012

Technical Data Review performed by: Susan Sande
Signature/date: 7/16/2012
Signature on file with original
TI-WTPSP-070



Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-13					
	Date	4/13/2012		Fan Configuration	Fan B only					
	Testers	EA, XY		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	64.7 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	10:46/12:20					
	Test Port	1		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	300 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C center					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
						3	Mean			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	531	507	554	530.7	510	513	488	503.7
	2	1.25	501	509	495	501.7	553	521	517	530.3
	3	2.30	510	545	556	537.0	509	515	510	511.3
	4	3.84	557	547	517	540.3	554	537	562	551.0
	Center	5.94	529	523	496	516.0	534	550	514	532.7
	5	8.04	553	570	542	555.0	518	505	492	505.0
	6	9.57	513	553	527	531.0	519	525	515	519.7
	7	10.63	528	519	499	515.3	565	525	548	546.0
	8	11.38	499	515	478	497.3	514	541	525	526.7
Averages →			524.6	532.0	518.2	524.9	530.7	525.8	519.0	525.1

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	525.04		Mean	528.05	528.00	528.02
Min Point	497.33	-5.3%	Std. Dev.	18.12	17.11	16.93
Max Point	555.00	5.7%	COV as %	3.4	3.2	3.2

Avg. Conc. 525.125 ppb

Instruments Used:

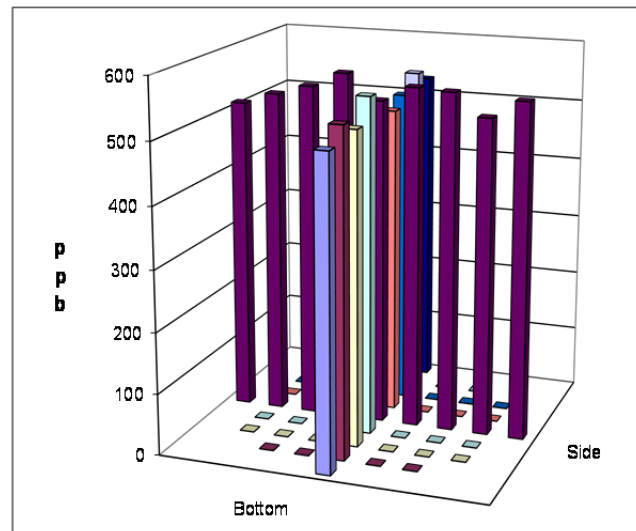
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	30	30	sccm
Stack Temp	62.4	67.0	°F
Mean stack velocity	2938	2788	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	998	998	mbar
Ambient humidity	33%	33%	RH
Ambient Temp	65.3	63.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	9,7,6,7,6	9,7,8,7,9	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012 XY 4/13/12

Notes: Several points were redone, since their values were far off by doing a student T-test, when working on the bottom traverse. XY 4/13/12

XY 4/13/12



Entries made by:	Xiao-Ying Yu	Technical Data Review performed by:	Susan Sande
Signature/date	Signature on file with original 4/13/2012	Signature/date	7/16/2012
		Signature on file with original	TI-WTPSP-070

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TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model	Run No.	GT-14		
	Date	4/13/2012	Fan Configuration	Fan A only		
	Testers	EA, YFS	Fan Setting	60 Hz		
	Stack Dia.	11.938 in.	Stack Temp	73.6 deg F		
	Stack X-Area	111.9 in. ²	Start/End Time	1300 / 1415		
	Test Port	1	Center 2/3 from	1.10 to: 10.84		
	Distance to disturbance	300 inches	Points in Center 2/3	2 to: 7		
	Measurement units	ppb SF6	Injection Point	C center		
Order →		1st		2nd		
Traverse →		Side		Bottom		
Trial →		1	2	3	Mean	
	Point	Depth, in.	ppb		ppb	
	1	0.50	570	561	582	571.0
	2	1.25	562	554	548	554.7
	3	2.30	573	587	575	578.3
	4	3.84	567	535	560	554.0
	Center	5.94	565	569	549	561.0
	5	8.04	552	564	550	555.3
	6	9.57	561	565	552	559.3
	7	10.63	540	547	573	553.3
	8	11.38	565	566	551	560.7
Averages →			561.7	560.9	560.0	560.9
						560.8
						554.4
						559.6
						558.3

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	559.56		Mean	559.43	557.67	558.55
Min Point	552.00	-1.4%	Std. Dev.	8.81	5.21	7.02
Max Point	578.33	3.4%	COV as %	1.6	0.9	1.3

Avg. Conc. 559.375 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	200	psig
Injection flowmeter	30	30	sccm
Stack Temp	71.8	75.4	°F
Mean stack velocity	2525	2560	sfpn
Sampling flowmeter	5	5	lpm
Ambient pressure	996	996	mbar
Ambient humidity	23%	24%	RH
Ambient Temp	75	71	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	4, 8, 6, 4, 3	12, 14, 13, 11, 10	ppb
No. Bk-Gd samples	5	5	n

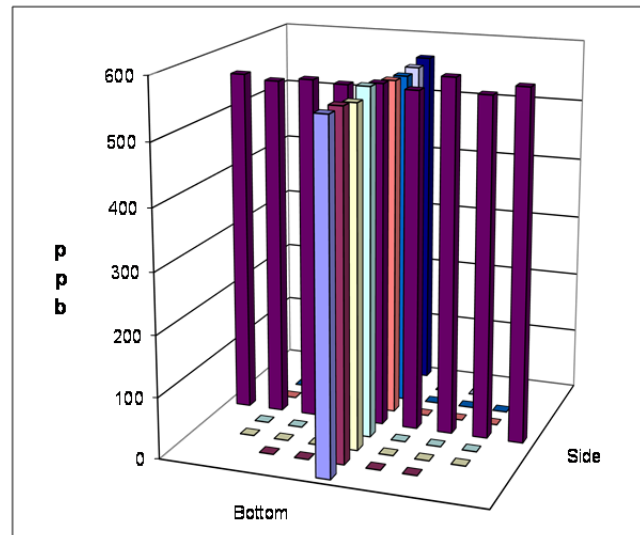
Gas analyzer checked:

4/9/2012

EA 4/13/12

Notes: B&K Analyzer reset on final traverse side traverse center. Re-did reading 4.

EA 4/13/12



Entries made by: EA
Signature/date: Signature on file with original
4/13/2012

Technical Data Review performed by: Susan Sande
Signature/date: 7/16/2012
Signature on file with original
TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-15					
	Date	4/13/2012		Fan Configuration	Fan B only					
	Testers	EA, YFS		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	73.55 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1510 / 1630					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C Bottom					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	537	536	551	541.3	571	571	540	560.7
	2	1.25	578	518	498	531.3	530	518	547	531.7
	3	2.30	521	555	496	524.0	529	532	555	538.7
	4	3.84	543	523	556	540.7	508	544	501	517.7
	Center	5.94	540	537	494	523.7	547	543	572	554.0
	5	8.04	573	557	543	557.7	508	519	535	520.7
	6	9.57	542	552	513	535.7	501	502	553	518.7
	7	10.63	479	527	591	532.3	510	504	521	511.7
	8	11.38	541	529	585	551.7	533	551	520	534.7
Averages →			539.3	537.1	536.3	537.6	526.3	531.6	538.2	532.0

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	534.81		Mean	535.05	527.57	531.31
Min Point	511.67	-4.3%	Std. Dev.	11.66	14.81	13.38
Max Point	560.67	4.8%	COV as %	2.2	2.8	2.5

Avg. Conc. 534.313 ppb

Instruments Used:

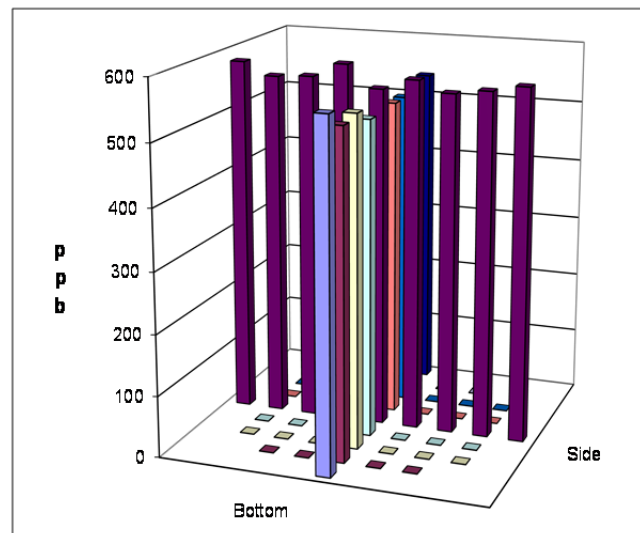
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	200	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	76	71.1	°F
Mean stack velocity	3021	2798	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	995	995	mbar
Ambient humidity	25%	24%	RH
Ambient Temp	69.8	70.7	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	10, 6, 6, 10, 6	9, 3, 6, 5, 3	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/9/2012

Notes:

EA 4/13/12



Entries made by: EA
 Signature/date: Signature on file with original
 4/13/2012

Technical Data Review performed by: Susan Sande
 Signature/date: 7/16/2012
 Signature on file with original
 TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-16					
	Date	4/16/2012		Fan Configuration	Fan B only					
	Testers	CA, XY		Fan Setting	60 Hz					
	Stack Dia.	11.938 in.		Stack Temp	57.8 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	11:00/12:30					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C Bottom					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	522	522	512	518.7	525	543	502	523.3
	2	1.25	495	507	564	522.0	549	524	556	543.0
	3	2.30	511	512	535	519.3	538	576	553	555.7
	4	3.84	527	545	552	541.3	557	511	556	541.3
	Center	5.94	523	540	550	537.7	574	555	528	552.3
	5	8.04	536	555	540	543.7	530	545	552	542.3
	6	9.57	533	542	505	526.7	501	547	547	531.7
	7	10.63	551	553	540	548.0	530	503	542	525.0
	8	11.38	514	611	530	551.7	552	534	541	542.3
Averages →			523.6	543.0	536.4	534.3	539.6	537.6	541.9	539.7

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	537.00		Mean	534.10	541.62	537.86
Min Point	518.67	-3.4%	Std. Dev.	11.32	10.72	11.29
Max Point	555.67	3.5%	COV as %	2.1	2.0	2.1

Avg. Conc. 536.000 ppb

Instruments Used:

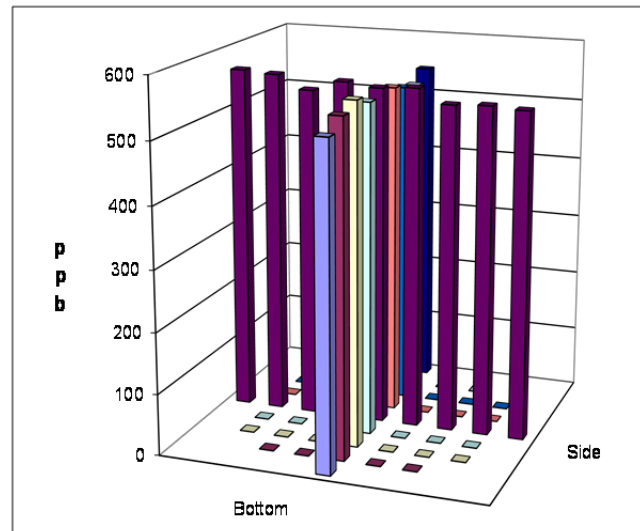
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	30	30	sccm
Stack Temp	57.1	58.5	°F
Mean stack velocity	3175	3004	sfpn
Sampling flowmeter	5	5	lpm
Ambient pressure	1004	1004	mbar
Ambient humidity	79%	68%	RH
Ambient Temp	59	57.2	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	3,4,5,2,4	10,11,9,5,7	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA XY 4/16/12

Notes: Slight rain, light wind. XY 4/16/12

XY 4/16/12



Entries made by: CA
 Signature/date: Signature on file with original
 4/16/2012

Technical Data Review performed by: Susan Sande
 Signature/date: 7/16/2012
 Signature on file with original
 TI-WTPSP-070

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S1 Model		Run No.	GT-17					
	Date	6/28/2012		Fan Configuration	Fan A only					
	Testers	Ca, EA		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	83 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1000/1130					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	240 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C-Center					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	481	466	460	469.0	475	454	463	464.0
	2	1.25	465	466	464	465.0	463	474	464	467.0
	3	2.30	448	459	458	455.0	443	466	473	460.7
	4	3.84	475	461	472	469.3	479	477	463	473.0
	Center	5.94	462	472	463	465.7	470	477	465	470.7
	5	8.04	474	472	468	471.3	464	472	469	468.3
	6	9.57	467	462	480	469.7	465	467	466	466.0
	7	10.63	475	473	470	472.7	470	475	468	471.0
	8	11.38	467	474	461	467.3	461	445	478	461.3
Averages →			468.2	467.2	466.2	467.2	465.6	467.4	467.7	466.9

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	467.06		Mean	466.95	468.10	467.52
Min Point	455.00	-2.6%	Std. Dev.	5.96	4.08	4.94
Max Point	473.00	1.3%	COV as %	1.3	0.9	1.1

Avg. Conc. 466.917 ppb

Instruments Used:

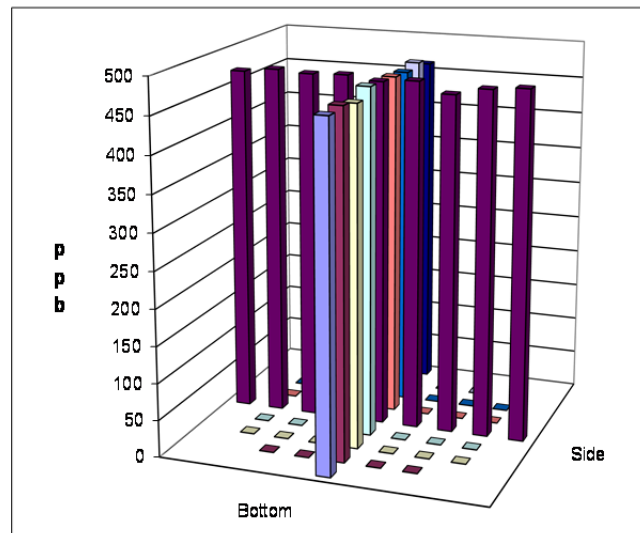
B&K 1302 Gas Analyzer	SN	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	scfm
Stack Temp	80	86	°F
Mean stack velocity	3317	3307	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1002	1001	mbar
Ambient humidity	32%	32%	RH
Ambient Temp	75.2	77.0	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	1, 1.27, .3, 4.0, 4.1	6.8, 8.3, 8.3, 2.08, 4.28	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 6/27/2012

Notes:

CA 6/28/12



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	Susan Sande
Signature/date	6/28/2012	Signature/date	7/16/2012
	Signature on file with Original		Signature on file with original
			TI-WTPSP-070

A.5 HV-S1 Particle Tracer Uniformity Data Sheets

Rev. 0

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site HV-S1 Model

Run No. PT-1

Date 4/3/2012

Fan configuration FAN B ONLY

Tester JAG, CA

Fan Setting 60

Hz

Stack Dia. 11.938 in.

Stack Temp 72.45 deg F

Stack X-Area 111.9 in.2

Start/End Time 1:48 / 3:48

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units particles/ft3

Injection Point C Center

Order -->

2nd

1st

Traverse -->

Side

Bottom

Trial -->

1

2

3

Mean

1

2

3

Mean

Point	Depth, in.	particles/ft3				particles/ft3			
1	0.50	983	981	940	968.0	939	1121	1116	1058.7
2	1.24	948	965	844	919.0	1251	1396	1373	1340.0
3	2.29	1084	1294	1077	1151.7	1519	1566	1621	1568.7
4	3.82	1100	1413	1431	1314.7	1582	1636	1674	1630.7
Center	5.91	978	1458	1397	1277.7	1632	1697	1781	1703.3
5	8.00	881	1543	1383	1269.0	1624	1641	1745	1670.0
6	9.52	1249	1481	1359	1363.0	1521	1487	1580	1529.3
7	10.57	1266	1284	853	1134.3	1271	1374	1339	1328.0
8	11.31	994	1041	861	965.3	1013	1124	1110	1082.3
Averages		1053.7	1273.3	1127.2	1151.4	1372.4	1449.1	1482.1	1434.6

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1293.0		Mean	1204.2	1538.6	1371.4	1571.97
Min Point	919.0	-28.9%	Std. Dev.	150.6	151.5	226.2	174.31
Max Point	1703.3	31.7%	COV as %	12.5	9.8	16.5	11.09

Avg Conc 1268 pt/ft3

	Start	Finish	
Generator Inlet Press	3.5	3.5	psig
Stack Temp	71.5	73.4	F
Mean velocity	2583	2642	sfpm
Ambient pressure	29.44	29.44	inHg
Ambient humidity	26%	25%	RH
Ambient temp	78.8	72.5	F
Back-Gd aerosol	3,2,5,3	3,2,1,4	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	135	150	psig

Instruments Used:	Cal. Due
TSI VelociCalc T95351203001	12/17/2012
Fisher Scientific 90936818	12/7/2012
Met One OPC 1011529010 ref	2/1/2013
Met One OPC 1011529009 sample	1/9/2013

Notes: Reference instrument = MetOne WD66891 (S/N 1011529010)

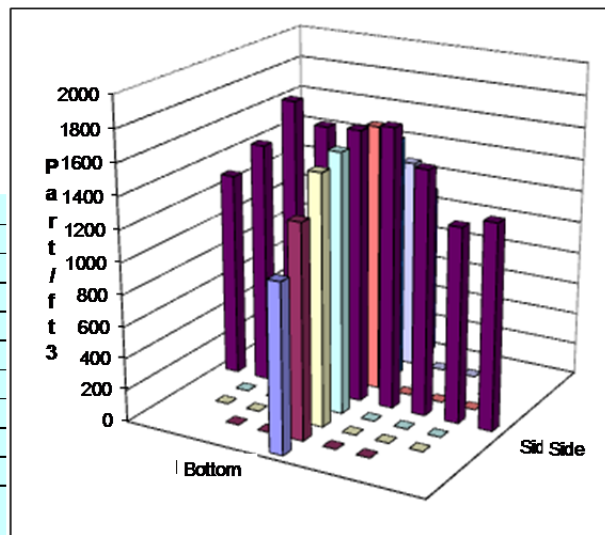
CA 4/3/2012

Oil Used: Edwards

Ref. Probe Location: Port 1, Center bottom

Probe Type / Configuration: L-shaped probe, both sample and reference are identical

Entries made by: JAG, CA
Signature/date: 4/3/2011
On File w/ Original



Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on File with Original
TI-WTPSP-071
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S1 Model	Run No.	PT-2
Date	4/3/2012	Fan configuration	FAN B ONLY
Tester	JAG, CA	Fan Setting	23 Hz
Stack Dia.	11.938 in.	Stack Temp	67.85 deg F
Stack X-Area	111.9 in ²	Start/End Time	3:40 / 5:45
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft ³	Injection Point	Center
Order →	1st		2nd

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft ³				particles/ft ³			
1	0.50	1377	1525	1515	1472.3	1095	1570	1321	1328.7
2	1.24	1509	1515	1534	1519.3	1166	1564	1299	1343.0
3	2.29	1538	1585	1613	1578.7	1141	1574	1301	1338.7
4	3.82	1517	1670	1723	1636.7	1223	1414	1356	1331.0
Center	5.91	1612	1691	1748	1683.7	1193	1558	1259	1336.7
5	8.00	1683	1734	1776	1731.0	1203	1530	1285	1339.3
6	9.52	1666	1718	1701	1695.0	1126	1339	1219	1228.0
7	10.57	1593	1701	1660	1651.3	1126	1368	1107	1200.3
8	11.31	1490	1575	1438	1501.0	1069	1231	1064	1121.3
Averages →		1553.9	1634.9	1634.2	1607.7	1149.1	1460.9	1245.7	1285.2

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1446.4		Mean	1642.2	1302.4	1472.3	1641.39
Min Point	1121.3	-22.5%	Std. Dev.	72.6	60.9	187.7	71.78
Max Point	1731.0	19.7%	COV as %	4.4	4.7	12.7	4.37

Avg Conc 1438 pt/ft³

	Start	Finish	
Generator Inlet Press	2	2	psig
Stack Temp	73.4	62.3	F
Mean velocity	908	953	sfpm
Ambient pressure	29.41	29.44	inHg
Ambient humidity	23%	30%	RH
Ambient temp	80.6	65.3	F
Back-Gd aerosol	3,2,1,4	0,3,3,0	pt/ft ³
No. Bk-Gd samples	4	4	
Compressor output	15.0	14.5	psig

Instruments Used:

Instruments Used:	Cal. Due
TSI VelociCalc T95351203001	12/17/2012
Fisher Scientific 90936818	12/7/2012
Met One OPC 1011529010 ref	2/1/2013
Met One OPC 1011529009 sample	1/9/2013

Notes: Reference instrument = MetOne WD66891
(S/N 1011529010)

CA 4/3/2012

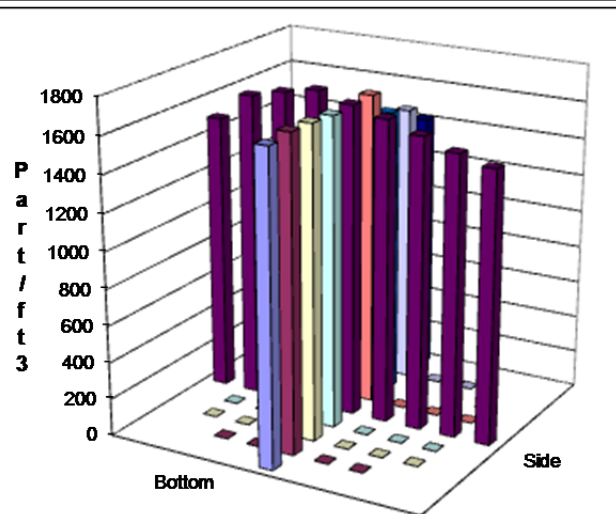
Oil Used: Edwards

Ref. Probe Location: Port 1, Center bottom

Probe Type / Configuration: L-shaped probe,
both sample and reference are identical

Entries made by: JAG, CA
Signature/date 4/3/2012
On File w/ Original

Technical Data Review performed by: Elizabeth Golovich
Signature/date Signature on File with Original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

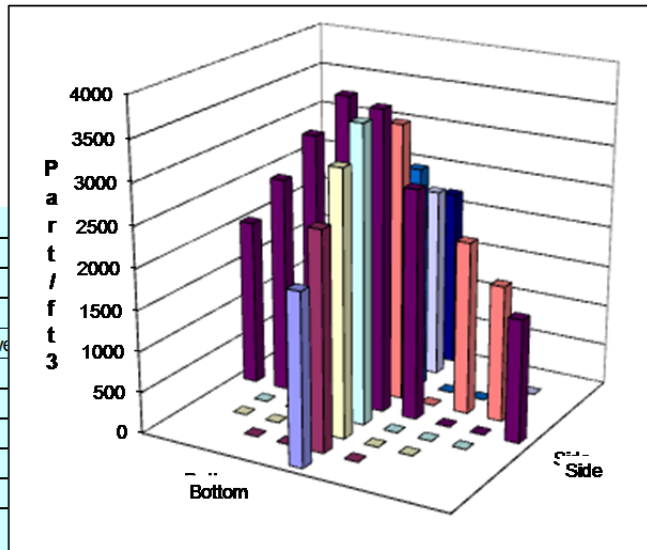
Site	HV-S1 Model			Run No.	PT-3				
Date	4/4/2012			Fan configuration	FAN A ONLY				
Tester	CA, XY, JAG			Fan Setting	60	Hz			
Stack Dia.	11.938 in.			Stack Temp	58.6 deg F				
Stack X-Area	111.9 in ²			Start/End Time	9:45 / 12:45				
Test Port	2			Center 2/3 from	1.10	to:	10.84		
Distance to disturbance	240 inches			Points in Center 2/3	2	to:	7		
Measurement units	particles/ft ³			Injection Point	Center				
Order →	2nd				1st				
Traverse →	Side				Bottom				
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	particles/ft ³				particles/ft ³				
Depth, in.									
1	0.50	750	973	756	826.3	2032	1998	2227	2085.7
2	1.24	895	976	882	917.7	2433	2655	2867	2651.7
3	2.29	1335	935	1221	1163.7	3261	3197	3214	3224.0
4	3.82	1819	913	1906	1546.0	3723	3478	3650	3617.0
Center	5.91	2073	1867	2134	2024.7	3700	3619	3694	3671.0
5	8.00	1991	2275	1955	2073.7	3162	3495	3498	3385.0
6	9.52	1809	1957	1585	1783.7	2673	2652	2863	2729.3
7	10.57	1514	1515	1328	1452.3	2518	2134	2320	2324.0
8	11.31	917	1152	1289	1119.3	2318	2025	2174	2172.3
Averages →		1455.9	1395.9	1450.7	1434.1	2868.9	2805.9	2945.2	2873.3

All	pt/ft³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	2153.7		Mean	1566.0	3086.0	2326.0	2962.64
Min Point	826.3	-61.6%	Std. Dev.	430.3	521.1	912.6	650.12
Max Point	3671.0	70.4%	COV as %	27.5	16.9	39.2	21.94

Avg Conc	2067 pt/ft³	
	Start	Finish
Generator Inlet Press	6	5.8
Stack Temp	54.7	62.5
Mean velocity	2427	2706
Ambient pressure	29.56	29.59
Ambient humidity	39%	26%
Ambient temp	56.3	67.1
Back-Gd aerosol	8,8,10,14	8,4,2,2
No. Bk-Gd samples	4	4
Compressor output	7.5	9.0

Notes:	Compressor pressure 150 psi
The particle generator seems to be very sensitive to ambient temperature change. For example, outdoor temperature changes from 56 F to 72 F, the particle number concentration at center raised from ~ 2700 to 3700. Thus, we redid traverse 1st and 2nd for bottom.	
XY 4/4/12	
Oil Used: Edwards	
Ref. Probe Location: Port 1, Center bottom	
Probe Type / Configuration: L-shaped probe, both sample and reference are identical	
Entries made by:	CA, XY
Signature/date	4/4/2012
	On File w/ Original

Technical Data Review performed by: Elizabeth Golovich	
Signature/date	Signature on File with Original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S1 Model	Run No.	PT-4
Date	4/4/2012	Fan configuration	FAN A ONLY
Tester	JAG, CA	Fan Setting	27.1 Hz
Stack Dia.	11.938 in.	Stack Temp	68.95 deg F
Stack X-Area	111.9 in ²	Start/End Time	1:40 / 4:00
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft ³	Injection Point	Center
Order →	1st		2nd

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft ³				particles/ft ³			
1	0.50	864	853	848	855.0	1497	1399	1459	1451.7
2	1.24	991	973	826	930.0	1530	1550	1467	1515.7
3	2.29	982	976	930	962.7	1515	1549	1467	1510.3
4	3.82	1012	1016	935	987.7	1491	1596	1476	1521.0
Center	5.91	1120	1159	1174	1151.0	1422	1587	1469	1492.7
5	8.00	1297	1304	1283	1294.7	1514	1552	1418	1494.7
6	9.52	1273	1008	1205	1162.0	1479	1521	1496	1498.7
7	10.57	929	693	794	805.3	1390	1436	1417	1414.3
8	11.31	799	833	731	787.7	1357	1340	1331	1342.7
Averages →		1029.7	979.4	969.6	992.9	1466.1	1503.3	1444.4	1471.3

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1232.1		Mean	1041.9	1492.5	1267.2	1421.83
Min Point	787.7	-36.1%	Std. Dev.	167.3	36.1	261.1	166.43
Max Point	1521.0	23.4%	COV as %	16.1	2.4	20.6	11.71

Avg Conc 1221 pt/ft³

	Start	Finish	
Generator Inlet Press	3	3	psig
Stack Temp	69.6	68.3	F
Mean velocity	1034	1097	sfpm
Ambient pressure	29.59	29.59	inHg
Ambient humidity	22%	20%	RH
Ambient temp	77	84.2	F
Back-Gd aerosol	0,1,1,1	1,0,0,4	pt/ft ³
No. Bk-Gd samples	4	4	
Compressor output	20	20	psig

Notes:

CA 4/4/2012

Oil Used: Edwards

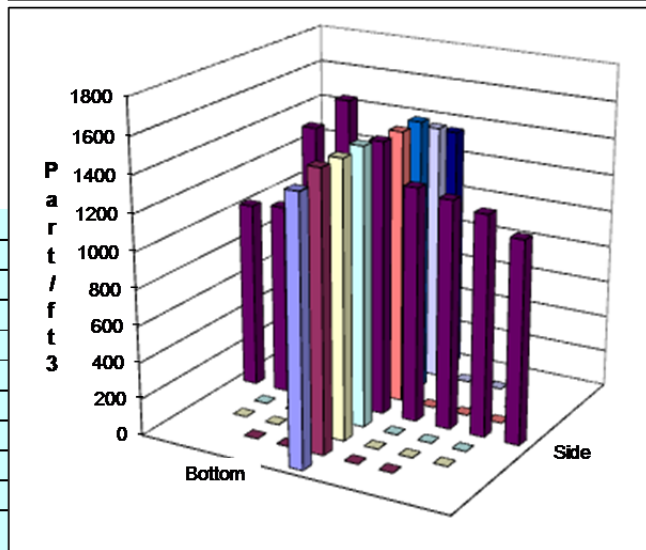
Ref. Probe Location: Port 1, Center bottom

Probe Type / Configuration: L-shaped probe, both sample and reference are identical

Entries made by: CA, JAG
 Signature/date: 4/4/2012
 On File w/ Original

Instruments Used:

		Cal. Due
TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Measure	2/1/2013
Met One OPC	1011529009 Ref	1/9/2013



Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on File with Original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site HV-S1 Model

Run No. PT-5

Date 4/5/2012

Fan configuration FAN A ONLY

Tester JEF, XY, CA

Fan Setting 60 Hz

Stack Dia. 11.938 in.

Stack Temp 60.8 deg F

Stack X-Area 111.9 in.2

Start/End Time 1218/230

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units particles/ft3

Injection Point Center

Order → 2nd

1st

		Side				Bottom			
Trial →		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	particles/ft3				particles/ft3			
1	0.50	1069	1220	1140	1143.0	1320	1564	1516	1466.7
2	1.24	1371	1314	1259	1314.7	1843	1804	1832	1826.3
3	2.29	1231	1106	1351	1229.3	2082	2095	2179	2118.7
4	3.82	1395	1145	1325	1288.3	2164	2206	2196	2188.7
Center	5.91	1403	1483	1425	1437.0	2169	2159	2276	2201.3
5	8.00	1290	1732	1485	1502.3	2073	2193	2133	2133.0
6	9.52	1348	1556	1312	1405.3	1861	2091	2025	1992.3
7	10.57	1130	1227	1094	1150.3	1807	1732	1890	1809.7
8	11.31	1023	1111	1194	1109.3	1403	1624	1639	1555.3
Averages →		1251.1	1321.6	1287.2	1286.6	1858.0	1940.9	1965.1	1921.3

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1604.0		Mean	1332.5	2038.6	1685.5	2039.89
Min Point	1109.3	-30.8%	Std. Dev.	123.3	165.3	392.2	170.50
Max Point	2201.3	37.2%	COV as %	9.3	8.1	23.3	8.36

Avg Conc 1577 pt/ft3

	Start	Finish	
Generator Inlet Press	4.5	4.5	psig
Stack Temp	61.2	60.4	F
Mean velocity	2592	2500	sfpm
Ambient pressure	29.74	29.71	inHg
Ambient humidity	24%	29%	RH
Ambient temp	67.1	64.4	F
Back-Gd aerosol	6,3,9,4	1,2,1,3	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	22	24	psig

Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013

Notes: WD66891 (S/N 1011529010) used as Reference instrument

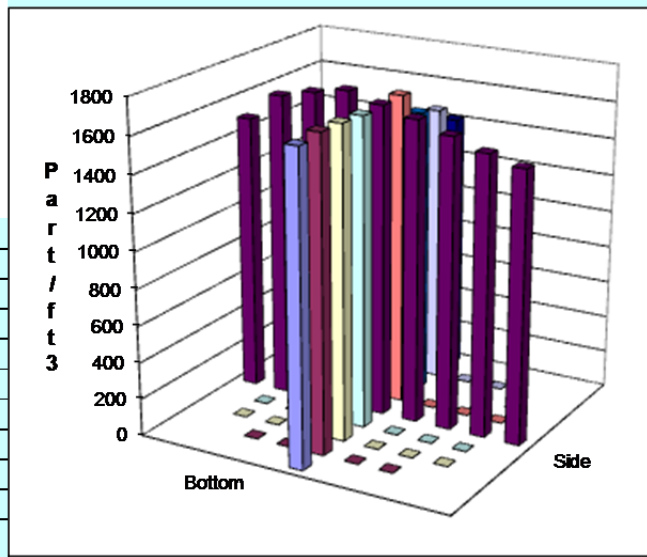
RE-do PT-3

XY 4/5/12

Oil Used: Edwards

Ref. Probe Location: Port1, Bottom C

Probe Type / Configuration: L-shaped probe



Entries made by: CA, XY
 Signature/date 4/5/2012
 On File w/ Original

Technical Data Review performed by: Elizabeth Golovich
 Signature/date Signature on File with Original
 TI-WTPSP-071
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Rev. 0	PARTICLE TRACER TRAVERSE DATA FORM										
3 Aug. 2006	Site HV-S1 Model			Run No. PT-6							
	Date 4/6/2012			Fan configuration FAN B ONLY							
	Tester JEF,XY			Fan Setting 28			Hz				
	Stack Dia. 11.938 in.			Stack Temp 59.35 deg F							
	Stack X-Area 111.9 in.2			Start/End Time 1055/ 1225							
	Test Port 2			Center 2/3 from 1.10			to: 10.84				
	Distance to disturbance 240 inches			Points in Center 2/3 2			to: 7				
	Measurement units particles/ft3			Injection Point C, CENTER							
	Order → 1st			2nd							
	Traverse →			Side				Bottom			
	Trial →			1	2	3	Mean	1	2	3	Mean
	Point	Depth, in.	particles/ft3				particles/ft3				
	1	0.50	1722	1977	1907	1868.7	2251	2060	2113	2141.3	
	2	1.24	1844	1887	1918	1883.0	2295	2245	2331	2290.3	
	3	2.29	1810	1965	1777	1850.7	2481	2329	2441	2417.0	
	4	3.82	1951	2079	1840	1956.7	2444	2283	2449	2392.0	
	Center	5.91	1899	2034	1789	1907.3	2418	2392	2528	2446.0	
	5	8.00	1872	1948	1875	1898.3	2445	2349	2528	2440.7	
	6	9.52	1843	1823	1736	1800.7	2237	2246	2413	2298.7	
	7	10.57	1713	1530	1636	1626.3	2248	2185	2344	2259.0	
	8	11.31	1426	1469	1136	1343.7	2049	2195	2141	2128.3	
	Averages →		1786.7	1856.9	1734.9	1792.8	2318.7	2253.8	2365.3	2312.6	
	All	pt/ft3	Dev. from mean			Center 2/3	Side	Bottom	All	Normlzd	
	Mean	2052.7				Mean	1846.1	2363.4	2104.8	2365.45	
	Min Point	1343.7	-34.5%			Std. Dev.	108.4	78.4	283.3	108.43	
	Max Point	2446.0	19.2%			COV as %	5.9	3.3	13.5	4.58	
Avg Conc	2037 pt/ft3						Instruments Used:		Cal. Due		
	Start	Finish					TSI VelociCalc T95351203001		12/17/2012		
Generator Inlet Press	3.8	3.8	psig				Fisher Scientific 90936818		12/7/2012		
Stack Temp	61.1	57.6	F				Met One OPC 1011529010 Ref.		2/1/2013		
Mean velocity	1281	1314	sfpm				Met One OPC 1011529009 Sample		1/9/2013		
Ambient pressure	29.88	29.88	inHg								
Ambient humidity	28%	26%	RH								
Ambient temp	59	68.9	F								
Back-Gd aerosol	1,0,2,0	1,1,0,1	pt/ft3								
No. Bk-Gd samples	4	4									
Compressor output	23	23	psig								
Notes: Cloudy day											
Rain drops during the last measurements points.											
JF 4/6/12											
Oil Used: Edwards											
Ref. Probe Location: Port 1, Center Bottom											
Probe Type / Configuration: L-shaped probe											
Entries made by: JEF						Technical Data Review performed by: Elizabeth Golovich					
Signature/date 4/6/2012						Signature/date Signature on File with Original					
On File w/ Original						TI-WTPSP-071					
						6/28/2012					

3D bar chart showing particle concentration (pt/ft3) for Side and Bottom traverses at various depths. The Y-axis ranges from 0 to 3000 pt/ft3. The X-axis shows depths from 0.50 to 11.31 inches. The Z-axis distinguishes between Side and Bottom measurements. Side measurements are generally higher than Bottom measurements at most depths.

Rev. 0

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S1 Model	Run No.	PT-7
Date	4/6/2012	Fan configuration	Fan B only
Tester	JEF, XY, CA	Fan Setting	55 Hz
Stack Dia.	11.938 in.	Stack Temp	62.75 deg F
Stack X-Area	111.9 in.2	Start/End Time	1230/217
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft3	Injection Point	CENTER PORT C
Order →	2nd		1st

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft3				particles/ft3			
1	0.50	840	770	660	756.7	1150	991	1044	1061.7
2	1.24	963	1010	788	920.3	1319	1265	1302	1295.3
3	2.29	1122	1172	943	1079.0	1420	1456	1507	1461.0
4	3.82	1148	1247	1136	1177.0	1628	1568	1615	1603.7
Center	5.91	1120	1376	1122	1206.0	1563	1559	1618	1580.0
5	8.00	1109	1304	1219	1210.7	1596	1538	1640	1591.3
6	9.52	810	1204	1196	1070.0	1393	1357	1378	1376.0
7	10.57	1042	1056	1133	1077.0	1209	1216	1285	1236.7
8	11.31	1052	904	901	952.3	1039	1020	1046	1035.0
Averages →		1022.9	1115.9	1010.9	1049.9	1368.6	1330.0	1381.7	1360.1

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1205.0		Mean	1105.7	1449.1	1277.4	1448.88
Min Point	756.7	-37.2%	Std. Dev.	102.7	150.3	216.9	137.06
Max Point	1603.7	33.1%	COV as %	9.3	10.4	17.0	9.46

Avg Conc

1181 pt/ft3

	Start	Finish	
Generator Inlet Press	5.3	5.3	psig
Stack Temp	58.9	66.6	F
Mean velocity	2242	2550	sfpm
Ambient pressure	29.85	29.85	inHg
Ambient humidity	29%	23%	RH
Ambient temp	60.8	70.7	F
Back-Gd aerosol	4,1,0,3	0,1,3,2	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	21	24	psig

Notes:

CA 4/6/12

Oil Used: Edwards

Ref. Probe Location: Port 1, Center Bottom

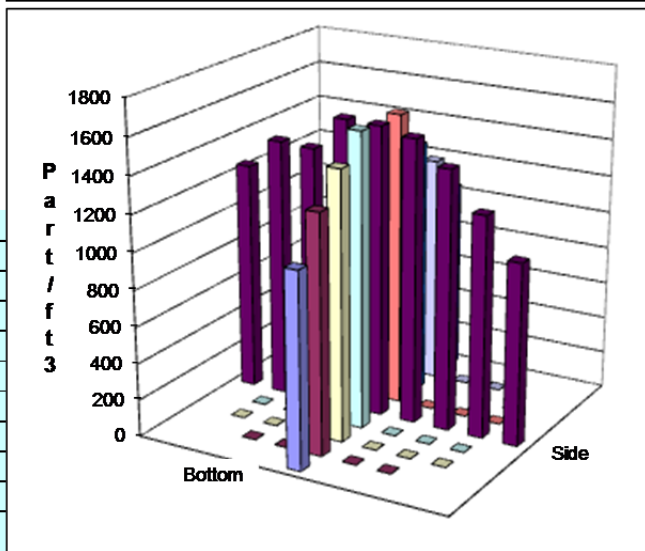
Probe Type / Configuration: L-shaped probe, both sample & reference are identical. XY 4/6/12

Entries made by: CA, JEF, XY
 Signature/date: 4/6/2012
 On File w/ Original

Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Ref	2/1/2013
Met One OPC	1011529009 Sample	1/9/2013



Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on File with Original
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Rev. 0

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S1 Model	Run No.	PT-8
Date	4/6/2012	Fan configuration	Fan B only
Tester	CA, JEF	Fan Setting	60 Hz
Stack Dia.	11.938 in.	Stack Temp	60.7 deg F
Stack X-Area	111.9 in.2	Start/End Time	225/ 500
Test Port	1	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	300 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft3	Injection Point	Center
Order ---->	2nd		1st

Side		Bottom	
Trial -->	Mean	Trial -->	Mean
Point	Depth, in.	Point	Depth, in.
1	0.50	1	0.50
2	1.24	2	1.24
3	2.29	3	2.29
4	3.82	4	3.82
Center	5.91	Center	5.91
5	8.00	5	8.00
6	9.52	6	9.52
7	10.57	7	10.57
8	11.31	8	11.31
Averages ----->		Averages ----->	
	487.1		511.1
	511.1		474.0
	490.7		810.4
	810.4		698.6
	698.6		704.2
	737.7		737.7

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	614.2		Mean	522.0	780.7	651.3	766.21
Min Point	368.7	-40.0%	Std. Dev.	90.4	102.9	163.3	113.72
Max Point	898.7	46.3%	COV as %	17.3	13.2	25.1	14.84

Avg Conc

596 pt/ft3

	Start	Finish	
Generator Inlet Press	6.9	6.9	psig
Stack Temp	61.1	60.3	F
Mean velocity	3055	2810	sfpm
Ambient pressure	29.85	29.85	inHg
Ambient humidity	22%	26%	RH
Ambient temp	75.2	63.5	F
Back-Gd aerosol	2,8,4,14	4,0,0,0	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	23	24	psig

Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Ref	2/1/2013
Met One OPC	1011529009 Sample	1/9/2013

Notes: Cloudy, varied temperatures sometimes light gusts. ...

Aerosol counts appear to have temperature dependence.

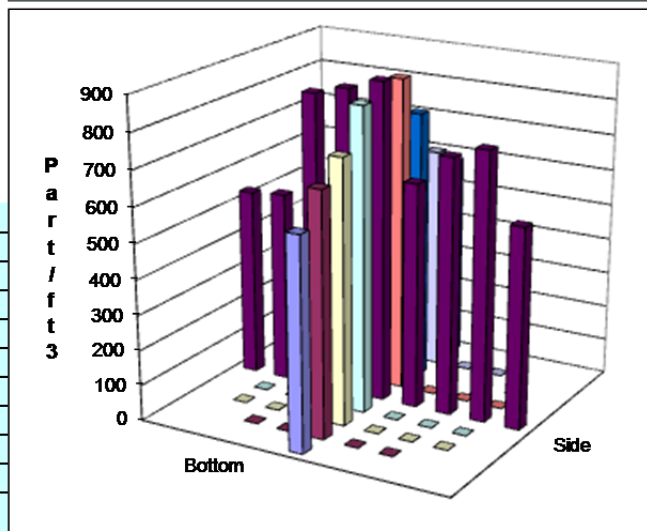
Run 4 trials on bottom.

JF 4/6/12

Oil Used: Edwards

Ref. Probe Location: Port 2, Bottom Center

Probe Type / Configuration: L-shaped probe



Entries made by: CA, JEF
 Signature/date: 4/6/2012
 On File w/ Original

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on File with Original
 TI-WTPSP-071
 6/28/2012

Appendix B

HV-S2 Data Sheets

B.1 HV-S2 Calibration of Ventilation Flow Controller

VELOCITY TRAVERSE DATA FORM

Site	HV-S2 Model			Run No.	FC-1				
Date	4/25/12			Fan Configuration	Fan A				
Testers	EA, YFS			Fan Setting	32 Hz				
Stack Dia.	11.938 in.			Stack Temp	79.5 deg F				
Stack X-Area	111.9 in.2			Start/End Time	1530 / 1555				
Test Port	2			Center 2/3 from	1.10	to:	10.84		
Distance to disturbance	96.44 inches			Points in Center 2/3	2	to:	7		
Velocity units	s ft/min			Data Files:	NA				
Order -->	1st			2nd					
Traverse -->	Side				Bottom				
Trial -->	1 2 3 Mean				1 2 3 Mean				
Point	Depth, in.	Velocity				Velocity			
1	0.50	1174	1165	1183	1174.0	1202	1180	1171	1184.3
2	1.25	1247	1219	1236	1234.0	1249	1232	1252	1244.3
3	2.32	1262	1258	1264	1261.3	1263	1273	1267	1267.7
4	3.86	1261	1260	1257	1259.3	1258	1258	1264	1260.0
Center	6.00	1239	1231	1223	1231.0	1231	1211	1229	1223.7
5	8.08	1209	1203	1199	1203.7	1198	1203	1194	1198.3
6	9.62	1171	1158	1158	1162.3	1203	1211	1202	1205.3
7	10.68	1135	1113	1113	1120.3	1183	1200	1199	1194.0
8	11.44	1041	1045	1041	1042.3	1135	1158	1149	1147.3
Averages -->		1193.2	1183.6	1186.0	1187.6	1213.6	1214.0	1214.1	1213.9

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1200.7		Mean	1210.3	1227.6	1219.0
Min Point	1042.3	-13.2%	Std. Dev.	52.3	30.1	42.0
Max Point	1267.7	5.6%	COV as %	4.3	2.5	3.4

Flow w/o C-Pt	931	scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	1197	s fpm	Fisher Scientific Barometer SN 90936818	12/07/12
	Start	Finish	TSI VelociCalc SN T95351203001	1/17/2013
Stack temp	81.4	77.5	F	
Equipment temp	NA	NA	F	
Ambient temp	79.7	80.6	F	
Stack static	NA	NA	mbars	
Ambient pressure	29.32	29.32	in Hg	
Total Stack pressure	NA	NA	mbars	
Ambient humidity	30%	29%	RH	
Notes:	EA 4/25/2012			
Entries made by:	EA		Technical Data Review performed by: Rosanne Aaberg	
Signature/date	4/25/2012		Signature/date 6/15/2012	
	Signature on file with original		Signature on file with original TI-WTPSP-073	

VELOCITY TRAVERSE DATA FORM

Site	HV-S2 Model	Run No.	FC-2
Date	4/25/12	Fan Configuration	Fan B
Testers	YFS, EA	Fan Setting	32 Hz
Stack Dia.	11.938 in.	Stack Temp	78.4 deg F
Stack X-Area	111.9 in.2	Start/End Time	1600 / 1615
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1212 1214 1229 1218.3	1316 1295 1283 1298.0
2	1.25	1233 1231 1237 1233.7	1321 1317 1311 1316.3
3	2.32	1229 1258 1268 1251.7	1322 1316 1322 1320.0
4	3.86	1258 1243 1284 1261.7	1339 1344 1331 1338.0
Center	6.00	1347 1310 1321 1326.0	1326 1324 1341 1330.3
5	8.08	1423 1403 1407 1411.0	1325 1349 1329 1334.3
6	9.62	1433 1419 1444 1432.0	1357 1343 1355 1351.7
7	10.68	1444 1439 1418 1433.7	1315 1298 1299 1304.0
8	11.44	1409 1357 1345 1370.3	1272 1274 1262 1269.3
Averages →		1332.0 1319.3 1328.1 1326.5	1321.4 1317.8 1314.8 1318.0

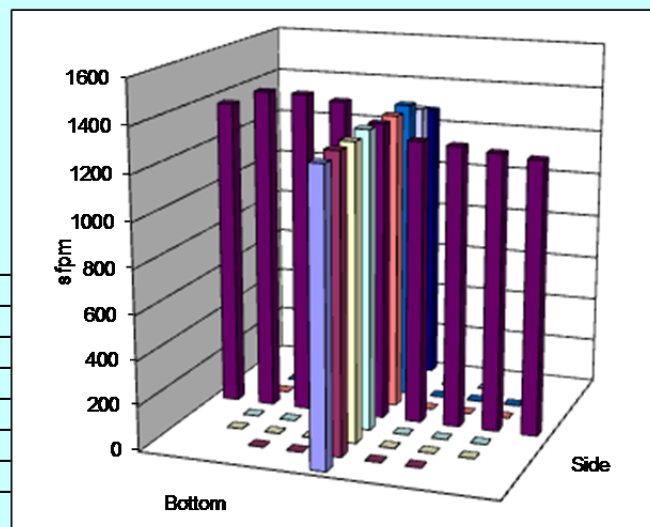
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1322.2		Mean	1335.7	1327.8	1331.7
Min Point	1218.3	-7.9%	Std. Dev.	89.1	15.7	61.6
Max Point	1433.7	8.4%	COV as %	6.7	1.2	4.6

Flow w/o C-Pt 1027 scfm
Vel Avg w/o C-Pt 1322 sfp

	Start	Finish	
Stack temp	78.9	77.9	F
Equipment temp	NA	NA	F
Ambient temp	80.6	81.5	F
Stack static	NA	NA	mbar
Ambient pressure	29.32	29.32	in Hg
Total Stack pressure	NA	NA	mbar
Ambient humidity	29%	29%	RH

Notes: EA
4/25/2012

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 1/17/2013



Entries made by: EA	Technical Data Review performed by: Rosanne Aaberg
Signature/date 4/25/2012	Signature/date 6/15/2012
Signature on file with original	Signature on file with original TI-WTPSP-073

VELOCITY vs. FREQUENCY DATA FORM

Site	HV-S2 model	Run No.	VF-1
Date	4/27/2012	Stack Temp	61.6 deg F
Tester	YFS, EA	Stack RH%	37%
Stack Dia.	11.938 in.	Baro Press	29.85 in Hg
Stack X-Area	111.9 in2	Fan Configuration	Fan A Only
Test Port	2	Start/End Time	0855 / 0930
Dist. from disturbance	96.4 inches	Reference point from velocity test VC	: Bottom 5
Velocity Readings, units	= sfpm		

					Target	Target	Estmtd
					scfm	sfpm	Hz
					53,631	2,558	65
					26,040	1,242	33
Hz	sfpm			Mean	StDev	2 StDev	cfm
5	159	146	155	153.3	6.7	13.3	119.2
10	319	351	345	338.3	17.0	34.0	263.0
15	573	527	561	553.7	23.9	47.7	430.4
20	746	709	748	734.3	22.0	43.9	570.8
25	960	939	972	957.0	16.7	33.4	743.9
30	1123	1123	1134	1126.7	6.4	12.7	875.8
35	1313	1300	1315	1309.3	8.1	16.3	1017.7
40	1527	1514	1527	1522.7	7.5	15.0	1183.6
45	1736	1716	1725	1725.7	10.0	20.0	1341.4
50	1928	1914	1914	1918.7	8.1	16.2	1491.4
55	2147	2119	2204	2156.7	43.3	86.6	1676.4
60	2335	2413	2339	2362.3	43.9	87.8	1836.2

Instruments Used:

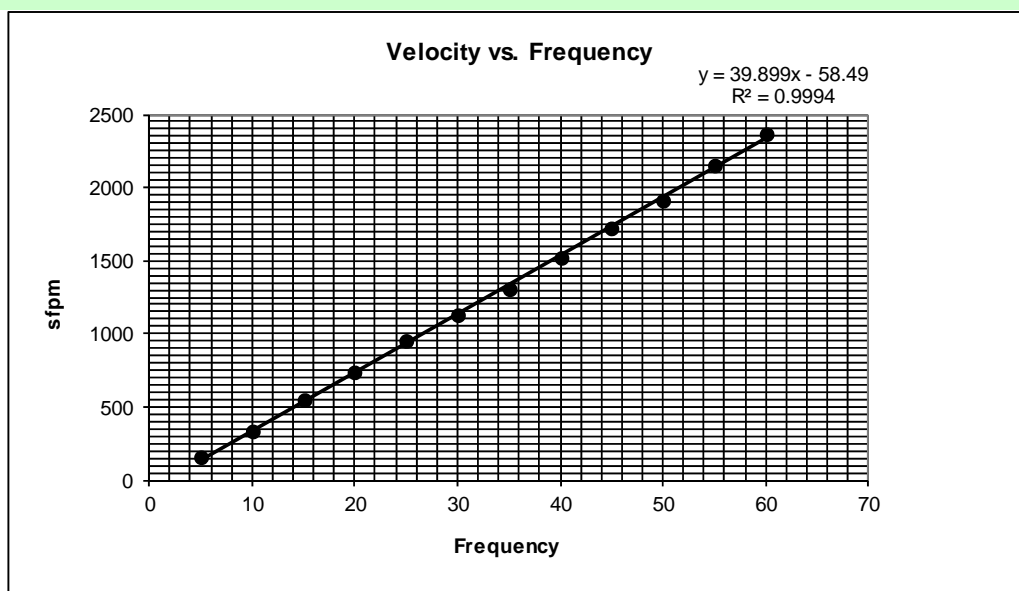
Fisher Scientific Barometer SN 90936818

TSI VelociCalc SN T95351203001

Cal Exp. Date:

12/07/12

1/17/2013



Entries made by:	YFS	Technical Data Review performed by:	RLA
Signature/date	4/27/2012	Signature/date	6/15/2012
Signature on file with original		Signature on file with original	TI-WTPSP-073

VELOCITY vs. FREQUENCY DATA FORM

Site	HV-S2 model	Run No.	VF-2
Date	4/27/2012	Stack Temp	61 deg F
Tester	YFS, EA	Stack RH%	31%
Stack Dia.	11.938 in.	Baro Press	29.85 inHg
Stack X-Area	111.9 in2	Fan Configuration	Fan B only
Test Port	2	Start/End Time	0935 / 1000
Dist. from disturbance	96.4 inches	Reference point from velocity test VC	: Bottom 3
Velocity Readings, units	= sfp		

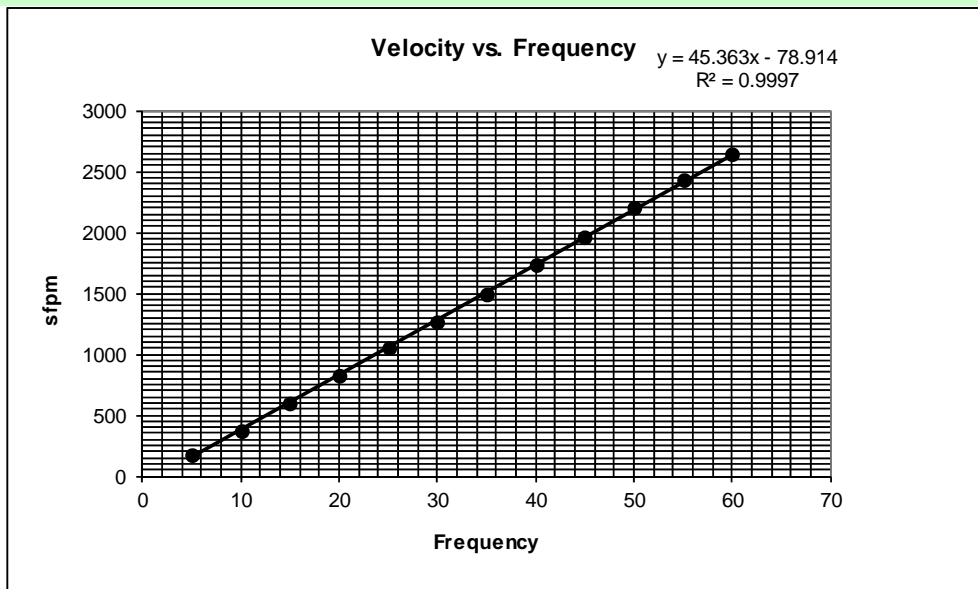
					Target	Target	Estmtd
					scfm	sfp	Hz
					53,631	2,558	58
					26,040	1,242	29
Hz	sfp			Mean	StDev	2 StDev	cfm
	1	2	3				
5	204	165	170	179.7	21.2	42.4	139.7
10	359	384	355	366.0	15.7	31.4	284.5
15	626	589	575	596.7	26.4	52.7	463.8
20	836	819	821	825.3	9.3	18.6	641.5
25	1045	1037	1059	1047.0	11.1	22.3	813.8
30	1271	1253	1275	1266.3	11.7	23.4	984.3
35	1507	1484	1482	1491.0	13.9	27.8	1159.0
40	1762	1732	1712	1735.3	25.2	50.3	1348.9
45	1990	1938	1971	1966.3	26.3	52.6	1528.4
50	2199	2199	2208	2202.0	5.2	10.4	1711.6
55	2397	2436	2444	2425.7	25.1	50.3	1885.5
60	2641	2632	2657	2643.3	12.7	25.3	2054.7

Instruments Used:

Fisher Scientific Barometer SN 90936818
 TSI VelociCalc SN T95351203001

Cal Exp. Date:

12/07/12
 1/17/2013



Entries made by: YFS	Technical Data Review performed by: RLA
Signature/date 4/27/2012	Signature/date 6/15/2012
Signature on file with original	Signature on file with original TI-WTPSP-073

B.2 HV-S2 Velocity Uniformity Data Sheets

VELOCITY TRAVERSE DATA FORM

Site	HV-S2 Model			Run No.	VT-1				
Date	4/27/12			Fan Configuration	Fan A only				
Testers	EA, YFS			Fan Setting	60	Hz			
Stack Dia.	11.938 in.			Stack Temp	66	deg F			
Stack X-Area	111.9 in.2			Start/End Time	1050 / 1110				
Test Port	2			Center 2/3 from	1.10	to:	10.84		
Distance to disturbance	96.4 inches			Points in Center 2/3	2	to:	7		
Velocity units	s ft/min			Data Files:	NA				
Order →	2nd			1st					
Traverse →	Side			Bottom					
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	Velocity				Velocity			
1	0.50	2294	2221	2271	2262.0	2203	2256	2264	2241.0
2	1.25	2373	2379	2380	2377.3	2391	2403	2395	2396.3
3	2.32	2443	2430	2417	2430.0	2473	2488	2451	2470.7
4	3.86	2420	2464	2438	2440.7	2445	2455	2415	2438.3
Center	5.97	2455	2431	2379	2421.7	2378	2360	2346	2361.3
5	8.08	2353	2359	2329	2347.0	2293	2314	2321	2309.3
6	9.62	2345	2311	2328	2328.0	2286	2291	2286	2287.7
7	10.68	2346	2317	2307	2323.3	2250	2262	2260	2257.3
8	11.44	2201	2194	2175	2190.0	2203	2120	2152	2158.3
Averages →		2358.9	2345.1	2336.0	2346.7	2324.7	2327.7	2321.1	2324.5

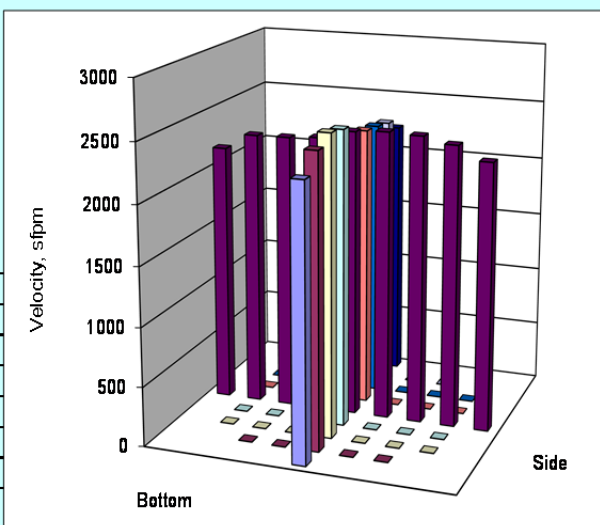
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2335.6		Mean	2381.1	2360.1	2370.6
Min Point	2158.3	-7.6%	Std. Dev.	49.9	79.6	64.8
Max Point	2470.7	5.8%	COV as %	2.1	3.4	2.7

Flow w/o C-Pt 1810 scfm
Vel Avg w/o C-Pt 2329 sfp

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/7/2012
TSI VelociCalc SN T95351203001 12/17/2012

	Start	Finish	
Stack temp	67.4	64.8	F
Equipment temp	NA	NA	F
Ambient temp	71.6	57.2	F
Stack static	NA	NA	mbars
Ambient pressure	29.85	29.85	in Hg
Total Stack pressure	NA	NA	mbars
Ambient humidity	27%	36%	RH

Notes: Fisher Scientific Barometer was in direct sunlight at start of testing.



Entries made by: EA	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
Signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-2	
Date 4/27/12		Fan Configuration Fan B only	
Testers YFS, EA		Fan Setting 60 Hz	
Stack Dia. 11.938 in.		Stack Temp 67 deg F	
Stack X-Area 111.9 in.2		Start/End Time 1115 / 1136	
Test Port 2		Center 2/3 from 1.10 to: 10.84	
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to: 7	
Velocity units s ft/min		Data Files: NA	

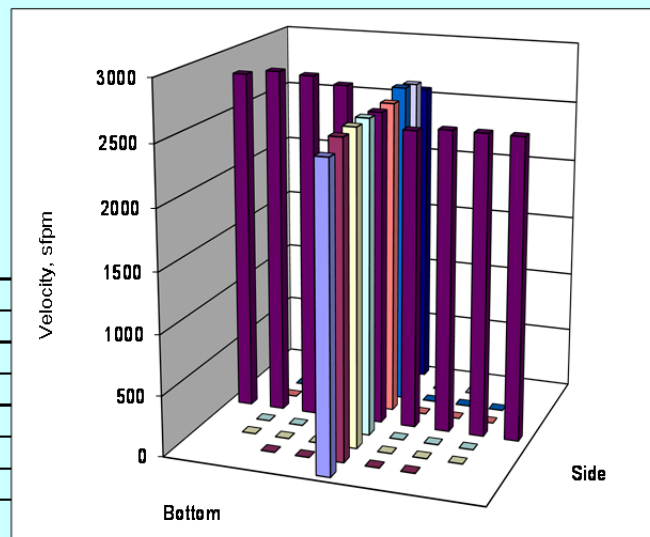
Order -->		1st				2nd			
Traverse-->		Side				Bottom			
Trial -->		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	Velocity				Velocity			
1	0.50	2472	2456	2438	2455.3	2502	2498	2464	2488.0
2	1.25	2447	2446	2484	2459.0	2566	2601	2560	2575.7
3	2.32	2467	2464	2452	2461.0	2567	2620	2589	2592.0
4	3.86	2415	2436	2457	2436.0	2608	2598	2600	2602.0
Center	5.97	2544	2567	2571	2560.7	2565	2608	2599	2590.7
5	8.08	2778	2731	2750	2753.0	2585	2601	2629	2605.0
6	9.62	2781	2860	2793	2811.3	2707	2669	2662	2679.3
7	10.68	2806	2837	2844	2829.0	2666	2624	2680	2656.7
8	11.44	2773	2803	2793	2789.7	2533	2553	2585	2557.0
Averages ----->		2609.2	2622.2	2620.2	2617.2	2588.8	2596.9	2596.4	2594.0

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2605.6		Mean	2615.7	2614.5	2615.1
Min Point	2436.0	-6.5%	Std. Dev.	176.3	38.3	122.6
Max Point	2829.0	8.6%	COV as %	6.7	1.5	4.7

Flow w/o C-Pt	2028 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2609 sfpm	Fisher Scientific Barometer SN 90936818	12/7/2012
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	67.7	66	F
Equipment temp	NA	NA	F
Ambient temp	58.1	72.5	F
Stack static	NA	NA	mbars
Ambient pressure	29.85	29.88	in Hg
Total Stack pressure	NA	NA	mbars
Ambient humidity	34%	30%	RH

Notes: Fisher Scientific Barometer was in direct sunlight at end of the testing.



Entries made by: EA	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
Signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-3	
Date 4/27/12		Fan Configuration Fan A	
Testers JAG, XYY		Fan Setting 28.9 Hz	
Stack Dia. 11.938 in.		Stack Temp 68 deg F	
Stack X-Area 111.9 in.2		Start/End Time 1315 / 1348	
Test Port 2		Center 2/3 from 1.10 to: 10.84	
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to: 7	
Velocity units s ft/min		Data Files: NA	

Order -->		2nd				1st			
Traverse-->		Side				Bottom			
Trial -->		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	Velocity				Velocity			
1	0.50	1057	1070	1081	1069.3	1038	1045	1025	1036.0
2	1.25	1118	1135	1121	1124.7	1098	1140	1115	1117.7
3	2.32	1126	1151	1124	1133.7	1144	1149	1133	1142.0
4	3.86	1142	1124	1143	1136.3	1134	1167	1147	1149.3
Center	5.97	1129	1124	1117	1123.3	1117	1129	1097	1114.3
5	8.08	1101	1092	1098	1097.0	1096	1073	1067	1078.7
6	9.62	1088	1069	1084	1080.3	1072	1086	1088	1082.0
7	10.68	1022	997	1016	1011.7	1060	1062	1028	1050.0
8	11.44	936	958	939	944.3	979	1020	967	988.7
Averages ----->		1079.9	1080.0	1080.3	1080.1	1082.0	1096.8	1074.1	1084.3

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1082.2		Mean	1101.0	1104.9	1102.9
Min Point	944.3	-12.7%	Std. Dev.	44.3	36.1	38.9
Max Point	1149.3	6.2%	COV as %	4.0	3.3	3.5

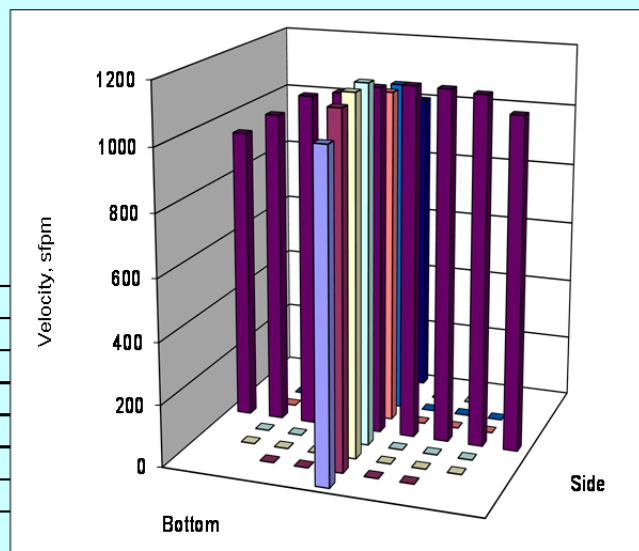
Flow w/o C-Pt 838 scfm
Vel Avg w/o C-Pt 1078 fpm

	Start	Finish	
Stack temp	67.9	67.9	F
Equipment temp	NA	NA	F
Ambient temp	84.2	72.5	F
Stack static	NA	NA	mbar
Ambient pressure	1011	1011	in Hg
Total Stack pressure	NA	NA	mbar
Ambient humidity	20%	23%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/7/2012
TSI VelociCalc SN T95351203001 12/17/2012

Notes: Bottom 5 for Fan A; Bottom 3 for Fan B
Target flow is 1047 - 1216 fpm.

XY 4/27/12



Entries made by: John Glyssmeyer	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-4	
Date 4/27/12		Fan Configuration Fan A Only	
Testers JAG / XYY		Fan Setting 32.5 Hz	
Stack Dia. 11.938 in.		Stack Temp 72 deg F	
Stack X-Area 111.9 in.2		Start/End Time 1350 / 1407	
Test Port 2		Center 2/3 from 1.10 to: 10.84	
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to: 7	
Velocity units s ft/min		Data Files: NA	

Order ->		2nd				1st			
Traverse->		Side				Bottom			
Trial ->		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	Velocity				Velocity			
1	0.50	1164	1155	1153	1157.3	1152	1149	1165	1155.3
2	1.25	1207	1198	1213	1206.0	1237	1264	1271	1257.3
3	2.32	1242	1254	1250	1248.7	1307	1302	1299	1302.7
4	3.86	1281	1263	1246	1263.3	1283	1283	1303	1289.7
Center	5.97	1247	1263	1260	1256.7	1246	1243	1282	1257.0
5	8.08	1216	1226	1224	1222.0	1233	1238	1243	1238.0
6	9.62	1181	1204	1184	1189.7	1237	1242	1240	1239.7
7	10.68	1117	1131	1146	1131.3	1213	1229	1243	1228.3
8	11.44	1028	1088	1052	1056.0	1172	1171	1172	1171.7
Averages ----->		1187.0	1198.0	1192.0	1192.3	1231.1	1235.7	1246.4	1237.7

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1215.0		Mean	1216.8	1259.0	1237.9
Min Point	1056.0	-13.1%	Std. Dev.	46.5	27.7	42.8
Max Point	1302.7	7.2%	COV as %	3.8	2.2	3.5

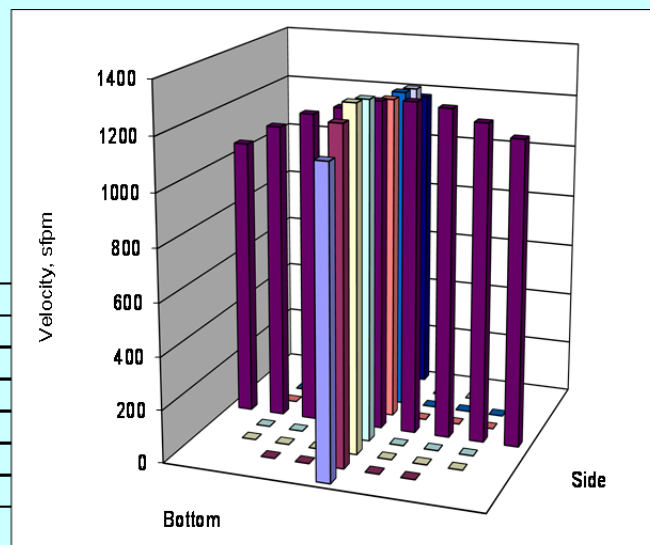
Flow w/o C-Pt 940 scfm
Vel Avg w/o C-Pt 1210 sfpm

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/7/2012
TSI VelociCalc SN T95351203001 12/17/2012

	Start	Finish	
Stack temp	72.0	72.8	F
Equipment temp	N.A.	N.A.	F
Ambient temp	75.2	70.7	F
Stack static	N.A.	N.A.	mbars
Ambient pressure	1011	1011	in Hg
Total Stack pressure	N.A.	N.A.	mbars
Ambient humidity	22%	24%	RH

Notes: Light wind.
Target fkiw us 1216 fpm. XY 4/27/12

XY 4/27/12



Entries made by: XY	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-5	
Date 4/27/12		Fan Configuration B	
Testers JAG/XY		Fan Setting 26.0 Hz	
Stack Dia. 11.938 in.		Stack Temp 70 deg F	
Stack X-Area 111.9 in.2		Start/End Time 1410 / 1434	
Test Port 2		Center 2/3 from 1.10 to: 10.84	
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to: 7	
Velocity units s ft/min		Data Files: NA	

Order ->		2nd				ast			
Traverse->		Side				Bottom			
Trial ->		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	Velocity				Velocity			
1	0.50	997	990	990	992.3	996	1016	1041	1017.7
2	1.25	1005	1005	1036	1015.3	1027	1062	1073	1054.0
3	2.32	1042	993	1003	1012.7	1040	1061	1057	1052.7
4	3.86	1025	1041	1007	1024.3	1068	1087	1109	1088.0
Center	5.97	1082	1091	1094	1089.0	1098	1104	1125	1109.0
5	8.08	1155	1139	1158	1150.7	1095	1130	1095	1106.7
6	9.62	1172	1183	1200	1185.0	1117	1118	1102	1112.3
7	10.68	1168	1172	1196	1178.7	1077	1079	1090	1082.0
8	11.44	1110	1123	1131	1121.3	1039	1041	1042	1040.7
Averages ->		1084.0	1081.9	1090.6	1085.5	1061.9	1077.6	1081.6	1073.7

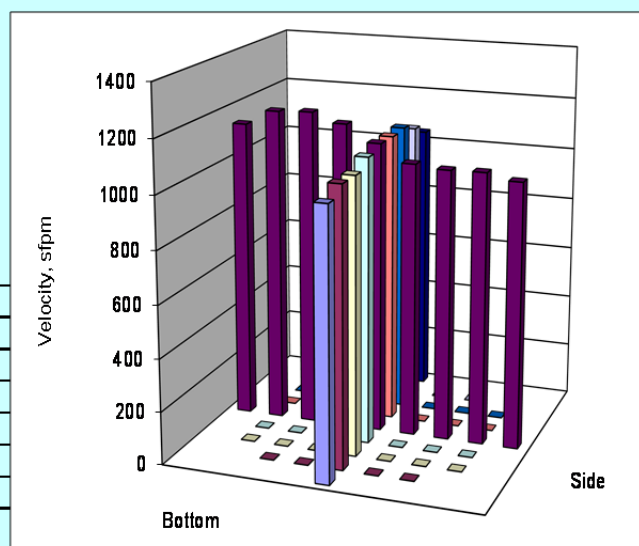
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1079.6		Mean	1093.7	1086.4	1090.0
Min Point	992.3	-8.1%	Std. Dev.	77.8	25.2	55.7
Max Point	1185.0	9.8%	COV as %	7.1	2.3	5.1

Flow w/o C-Pt	837 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	1077 sfpm	Fisher Scientific Barometer SN 90936818	12/7/2012
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	68.5	71.3	F
Equipment temp	N.A.	N.A.	F
Ambient temp	79.7	70.7	F
Stack static	N.A.	N.A.	mbars
Ambient pressure	1011	1011	in Hg
Total Stack pressure	N.A.	N.A.	mbars
Ambient humidity	22%	24%	RH

Notes: Light wind. XY 4/27/12
Target flow is 1047 fpm.

XY 4/27/12	



Entries made by: XY	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site	HV-S2 Model	Run No.	VT-6
Date	4/27/12	Fan Configuration	Fan B Only
Testers	JAG, XY	Fan Setting	56.0 Hz
Stack Dia.	11.938 in.	Stack Temp	70 deg F
Stack X-Area	111.9 in.2	Start/End Time	1437 / 1500
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA

Order --> 2nd 1st

Traverse-->

Trial -->

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		Velocity				Velocity			
1	0.50	2193	2166	2163	2174.0	2305	2356	2280	2313.7
2	1.25	2258	2261	2218	2245.7	2381	2374	2362	2372.3
3	2.32	2241	2207	2264	2237.3	2435	2427	2415	2425.7
4	3.86	2308	2281	2271	2286.7	2430	2422	2382	2411.3
Center	5.97	2571	2507	2551	2543.0	2405	2387	2425	2405.7
5	8.08	2785	2741	2736	2754.0	2436	2451	2415	2434.0
6	9.62	2869	2812	2816	2832.3	2475	2430	2531	2478.7
7	10.68	2775	2805	2820	2800.0	2507	2420	2467	2464.7
8	11.44	2734	2668	2710	2704.0	2354	2370	2356	2360.0
Averages -->		2526.0	2494.2	2505.4	2508.6	2414.2	2404.1	2403.7	2407.3

Alt	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	Alt
Mean	2457.9		Mean	2528.4	2427.5	2478.0
Min Point	2174.0	-11.6%	Std. Dev.	270.9	36.1	192.9
Max Point	2832.3	15.2%	COV as %	10.7	1.5	7.8

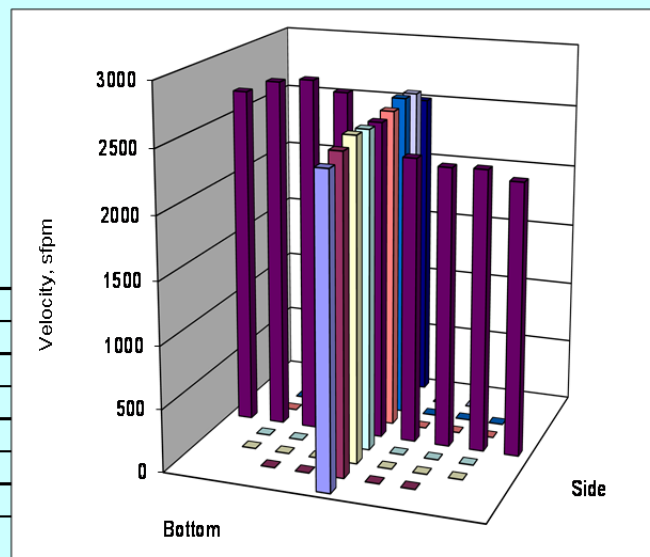
Flow w/o C-Pt 1909 scfm
 Vel Avg w/o C-Pt 2456 sfpm

Instruments Used: Cal Due
 Fisher Scientific Barometer SN 90936818 12/7/2012
 TSI VelociCalc SN T95351203001 12/17/2012

	Start	Finish	
Stack temp	68.6	71.3	F
Equipment temp	N.A.	N.A.	F
Ambient temp	69.8	72.5	F
Stack static	N.A.	N.A.	mbars
Ambient pressure	1011	1011	in Hg
Total Stack pressure	N.A.	N.A.	mbars
Ambient humidity	24%	24%	RH

Notes: Target flow is 2443 fpm.

XY 4/27/12



Entries made by: XY	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-7							
Date 4/27/12		Fan Configuration B							
Testers JAG/XY		Fan Setting 56.0 Hz							
Stack Dia. 11.938 in.		Stack Temp 70 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1504 / 1522							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order -->		1st 2nd							
Traverse-->		Side Bottom							
Trial -->		1 2 3 Mean 1 2 3 Mean							
Point	Depth, in.	Velocity				Velocity			
1	0.50	2201	2192	2226	2206.3	2275	2332	2271	2292.7
2	1.25	2224	2281	2286	2263.7	2407	2360	2389	2385.3
3	2.32	2192	2268	2251	2237.0	2451	2420	2467	2446.0
4	3.86	2249	2236	2244	2243.0	2425	2478	2466	2456.3
Center	5.97	2472	2411	2429	2437.3	2437	2380	2395	2404.0
5	8.08	2688	2620	2650	2652.7	2458	2465	2384	2435.7
6	9.62	2721	2738	2700	2719.7	2538	2507	2451	2498.7
7	10.68	2713	2667	2679	2686.3	2522	2489	2422	2477.7
8	11.44	2610	2631	2596	2612.3	2418	2402	2336	2385.3
Averages -->		2452.2	2449.3	2451.2	2450.9	2436.8	2425.9	2397.9	2420.2

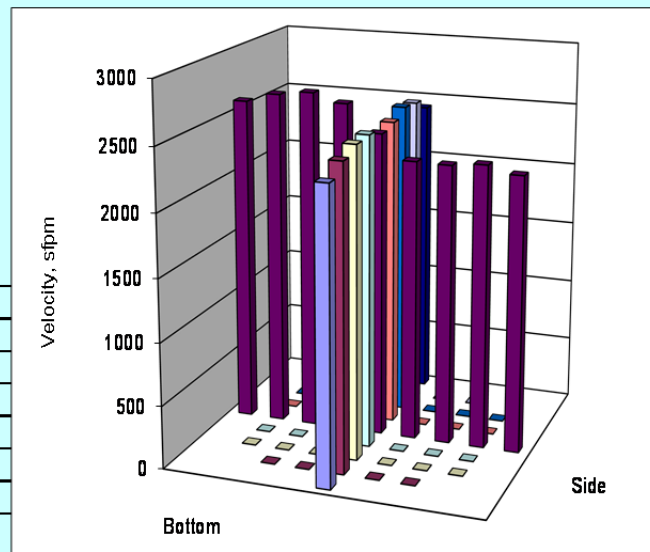
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2435.6		Mean	2462.8	2443.4	2453.1
Min Point	2206.3	-9.4%	Std. Dev.	220.5	39.6	152.5
Max Point	2719.7	11.7%	COV as %	9.0	1.6	6.2

Flow w/o C-Pt	1895 scfm	Instuments Used:	Cal Due
Vel Avg w/o C-Pt	2437 sfpm	Fisher Scientific Barometer SN 90936818	12/7/2012
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	68.5	72.3	F
Equipment temp	N.A.	N.A.	F
Ambient temp	73.4	71.6	F
Stack static	N.A.	N.A.	mbars
Ambient pressure	1011	1011	in Hg
Total Stack pressure	N.A.	N.A.	mbars
Ambient humidity	24%	24%	RH

Notes:

XY 4/27/12



Entries made by: XY	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-8							
Date 4/27/12		Fan Configuration Fan B only							
Testers JAG, XYZ		Fan Setting 56.0 Hz							
Stack Dia. 11.938 in.		Stack Temp 70 deg F							
Stack X-Area 111.9 in.2		Start/End Time 1523 / 1547							
Test Port 2		Center 2/3 from 1.10 to: 10.84							
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to: 7							
Velocity units s ft/min		Data Files: NA							
Order --> 2nd		1st							
Traverse-->		Side Bottom							
Trial -->		1 2 3 Mean 1 2 3 Mean							
Point	Depth, in.	Velocity				Velocity			
1	0.50	2189	2202	2220	2203.7	2333	2356	2332	2340.3
2	1.25	2261	2251	2273	2261.7	2355	2386	2416	2385.7
3	2.32	2311	2299	2282	2297.3	2386	2413	2396	2398.3
4	3.86	2262	2240	2242	2248.0	2445	2409	2385	2413.0
Center	5.97	2416	2346	2381	2381.0	2399	2396	2444	2413.0
5	8.08	2525	2597	2548	2556.7	2426	2440	2449	2438.3
6	9.62	2651	2625	2602	2626.0	2434	2411	2458	2434.3
7	10.68	2613	2612	2569	2598.0	2460	2422	2377	2419.7
8	11.44	2532	2586	2517	2545.0	2382	2368	2389	2379.7
Averages -->		2417.8	2417.6	2403.8	2413.0	2402.2	2400.1	2405.1	2402.5

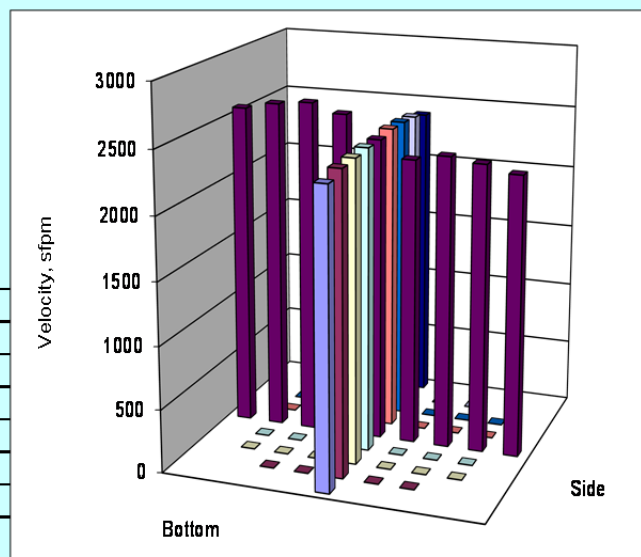
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2407.8		Mean	2424.1	2414.6	2419.4
Min Point	2203.7	-8.5%	Std. Dev.	165.3	18.6	113.1
Max Point	2626.0	9.1%	COV as %	6.8	0.8	4.7

Flow w/o C-Pt 1873 scfm
 Vel Avg w/o C-Pt 2409 sfp
 Instruments Used: Cal Due
 Fisher Scientific Barometer SN 90936818 12/7/2012
 TSI VelociCalc SN T95351203001 12/17/2012

	Start	Finish	
Stack temp	68.2	71	F
Equipment temp	N.A.	N.A.	F
Ambient temp	71.6	76.1	F
Stack static	N.A.	N.A.	mbars
Ambient pressure	1011	1011	in Hg
Total Stack pressure	N.A.	N.A.	mbars
Ambient humidity	24%	22%	RH

Notes:

XY 4/27/12



Entries made by: XYZ	Technical Data Review performed by: Susan Sande
Signature/date 4/27/2012	Signature/date 7/10/2012
signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-9							
Date 6/19/12		Fan Configuration Fan B only							
Testers JEF, CA		Fan Setting 59.1 Hz							
Stack Dia. 11.938 in.		Stack Temp 67 deg F							
Stack X-Area 111.9 in.2		Start/End Time 925/948							
Test Port 2		Center 2/3 from 1.10 to 10.84							
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to 7							
Velocity units s ft/min		Data Files: NA							
Order -->	2nd 1st								
Traverse-->	Side Bottom								
Trial -->	1 2 3 Mean 1 2 3 Mean								
Point	Depth, in.	Velocity				Velocity			
1	0.50	2606	2598	2616	2606.7	2717	2726	2739	2727.3
2	1.25	2593	2639	2625	2619.0	2786	2797	2821	2801.3
3	2.32	2605	2585	2647	2612.3	2834	2853	2836	2841.0
4	3.86	2595	2553	2633	2593.7	2826	2860	2863	2849.7
Center	5.97	2745	2721	2686	2717.3	2757	2774	2752	2761.0
5	8.08	2982	2902	2934	2939.3	2813	2725	2815	2784.3
6	9.62	2974	3015	2937	2975.3	2928	2807	2916	2883.7
7	10.68	3044	2922	2864	2943.3	2924	2871	2897	2897.3
8	11.44	2929	2810	2875	2871.3	2860	2768	2763	2797.0
Averages -->		2785.9	2749.4	2757.4	2764.3	2827.2	2797.9	2822.4	2815.9

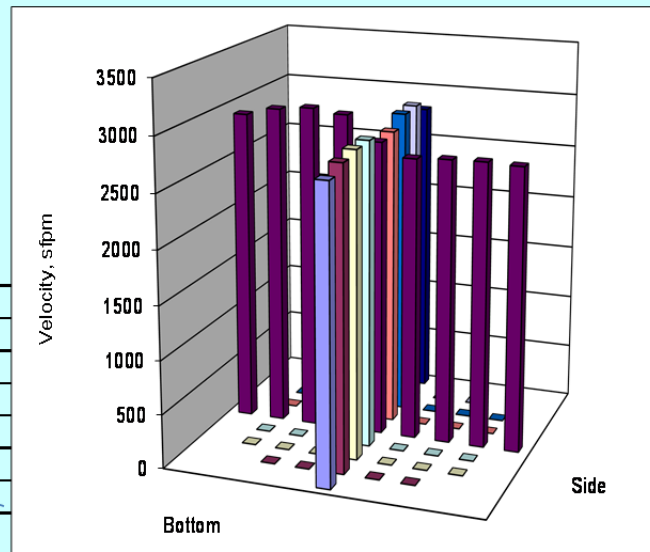
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2790.1		Mean	2771.5	2831.2	2801.3
Min Point	2593.7	-7.0%	Std. Dev.	174.4	51.0	127.2
Max Point	2975.3	6.6%	COV as %	6.3	1.8	4.5

Flow w/o C-Pt	2174 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2796 sfp	Fisher Scientific Barometer SN 90936818	12/7/2012
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	65.0	68	F
Equipment temp	N.A.	N.A.	F
Ambient temp	66	65	F
Stack static	N.A.	N.A.	mbars
Ambient pressure	29.68	29.68	in Hg
Total Stack pressure	N.A.	N.A.	mbars
Ambient humidity	29%	23%	RH

Notes: Fan B max flow target is 2619 to 3041 fpm at Bottom 3

JF 6/19/12



Entries made by: Carmen Arimescu 6/19/2012	Technical Data Review performed by: Susan Sande
Signature/date	Signature/date 7/10/2012
signature on file with original	Signature on file with original TI-WTPSP-074

VELOCITY TRAVERSE DATA FORM

Site HV-S2 Model		Run No. VT-10		
Date 6/19/12		Fan Configuration Fan A only		
Testers JEF, CA		Fan Setting 60.0 Hz		
Stack Dia. 11.938 in.		Stack Temp 71 deg F		
Stack X-Area 111.9 in.2		Start/End Time 950/1018		
Test Port 2		Center 2/3 from 1.10 to: 10.84		
Distance to disturbance 96.4 inches		Points in Center 2/3 2 to: 7		
Velocity units s ft/min		Data Files: NA		
Order -->	1st 2nd			
Traverse-->	Side Bottom			
Trial -->	1 2 3 Mean 1 2 3 Mean			
Point	Depth, in.	Velocity		
1	0.50	2861	2813	2773
2	1.25	2907	2885	2890
3	2.32	3003	2984	2961
4	3.86	2944	2952	2955
Center	5.97	3018	2920	2907
5	8.08	2884	2883	2876
6	9.62	2877	2830	2842
7	10.68	2764	2775	2795
8	11.44	2661	2601	2670
Averages -->		2879.9	2849.2	2852.1

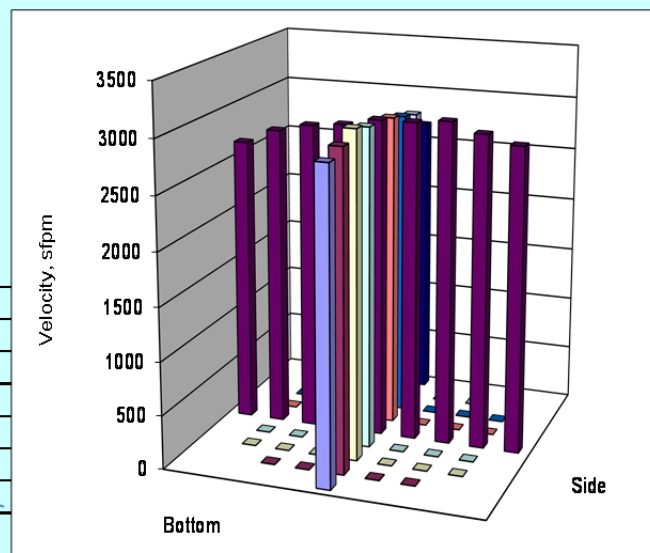
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2886.9		Mean	2897.7	2949.9	2923.8
Min Point	2644.0	-8.4%	Std. Dev.	70.1	70.1	72.6
Max Point	3046.7	5.5%	COV as %	2.4	2.4	2.5

Flow w/o C-Pt	2236 scfm	Instruments Used:	Cal Due
Vel Avg w/o C-Pt	2877 sfpm	Fisher Scientific Barometer SN 90936818	12/7/2012
		TSI VelociCalc SN T95351203001	12/17/2012

	Start	Finish	
Stack temp	69.0	72	F
Equipment temp	N.A.	N.A.	F
Ambient temp	70	73	F
Stack static	N.A.	N.A.	mbars
Ambient pressure	29.68	29.68	in Hg
Total Stack pressure	N.A.	N.A.	mbars
Ambient humidity	23%	27%	RH

Notes: Fan A max flow target is 2619 to 3041 fpm at Bottom 5

JF 6/19/12



Entries made by:	Carmen Arimescu 6/19/2012	Technical Data Review performed by:	Susan Sande
Signature/date	signature on file with original	Signature/date	7/10/2012
		Signature on file with original	TI-WTPSP-074

B.3 HV-S2 Flow Angle Data Sheets

FLOW ANGLE DATA FORM

HV-S2_FlowAngle.xls

Site	HV-S2 scale model				Run No.	FA-1			
Date	5/2/2012				Fan Setting	28.5 Hz			
Tester	JAG EA				Fan configuration	Fan A Only			
Stack Dia.	11.938	in	Approx air vel.	1063	sfpm at point>>	Bottom 5			
Stack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos.)					
Elevation	N.A.		ft	Port	2				
Distance to disturbance	96.4		in	Stack Temp	70.9 °F				
Start/End Time	1340 / 1455								
Order ->	1				2				
Traverse ->									
Trial ->									
		Side				Bottom			
		1	2	3		1	2	3	
Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	3	-5	-29	-10.3	2	-1	6	2.3
2	1.25	5	0	-25	-6.7	13	-2	10	7.0
3	2.32	3	-21	-23	-13.7	-6	-8	12	-0.7
4	3.86	-13	-15	-17	-15.0	2	5	8	5.0
Center	5.97	-7	-8	-11	-8.7	-1	4	0	1.0
5	8.08	0	-1	-7	-2.7	5	5	6	5.3
6	9.62	0	2	0	0.7	9	7	7	7.7
7	10.68	3	0	-3	0.0	10	6	10	8.7
8	11.44	4	4	2	3.3	13	11	12	12.0
Mean of absolute values:					6.8	5.5			
" "w/o points by wall:					6.8	5.0			
						Grand mean ABS 6.1			
						" "w/o wall pts 5.9			

Instruments Used:

S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal. Due	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12	
Angle indicator	Shop built	Cat. 3	
Manometer	Dwyer 400-5, S36N	Cat. 3	

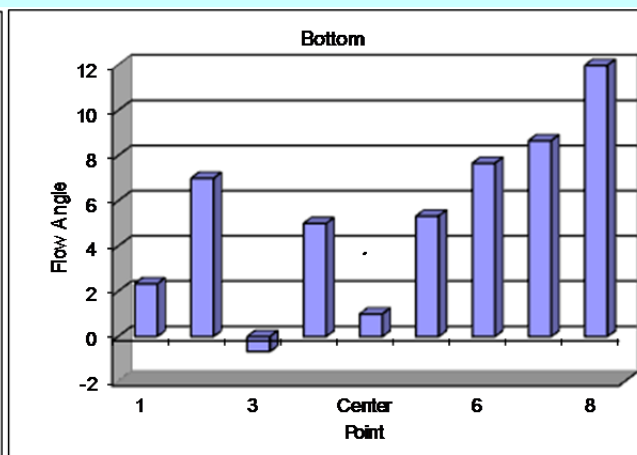
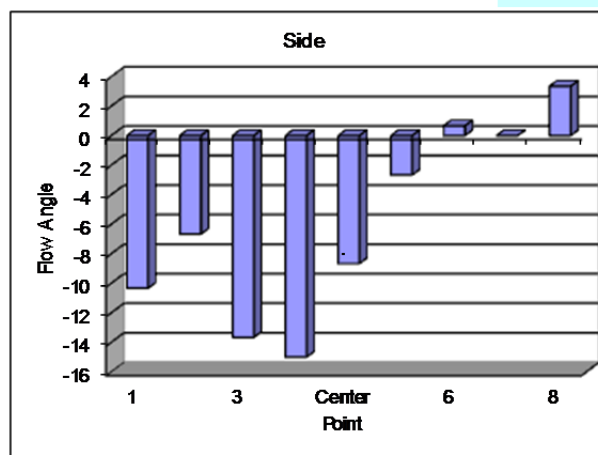
Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:

EA

5/2/2012



Entries made by:	JAG	5/2/2012	Technical Data Review performed by Susan Sande
Signature/date	Signature on file with Original		7/19/2012
			Signature on original
			TI-WTPSP-075

FLOW ANGLE DATA FORM

HV-S2_FlowAngle.xls

Site HV-S2 scale model		Run No. FA-2	
Date 5/2/2012		Fan Setting 60 Hz	
Tester JAG EA		Fan configuration Fan A	
Stack Dia. 11.938 in		Approx. air vel. 2443 sfpm at point >>	Bottom 5
Stack X-Area 111.9 in ²		Units degrees (clockwise > pos. nos.)	
Elevation N.A. ft		Port 2	
Distance to disturbance 96.4 in		Stack Temp 71.1 °F	
Start/End Time 1500 / 1521			
Order --> 2			1
Traverse -->			
Trial -->			

Point	Depth, in.	Side				Bottom			
		deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	1	3	0	1.3	0	-1	1	0.0
2	1.25	-6	-5	8	-1.0	-2	-3	-1	-2.0
3	2.32	-6	-5	8	-1.0	-2	-2	-1	-1.7
4	3.86	-1	0	0	-0.3	5	2	0	2.3
Center	5.97	0	0	1	0.3	4	0	2	2.0
5	8.08	2	4	4	3.3	5	4	4	4.3
6	9.62	5	6	5	5.3	8	7	7	7.3
7	10.68	6	7	8	7.0	11	11	10	10.7
8	11.44	9	9	9	9.0	13	11	12	12.0
Mean of absolute values:					3.2	4.7			
" " w/o points by wall:					2.6	4.3			
						Grand mean ABS 3.9			
						" " w/o wall pts 3.5			

Instruments Used:

S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5 Cat. 3

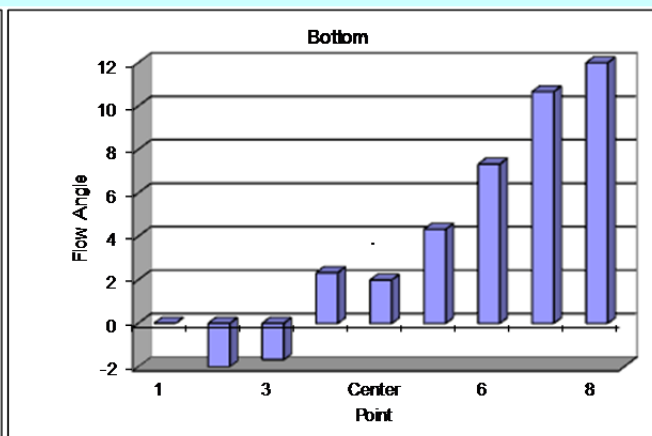
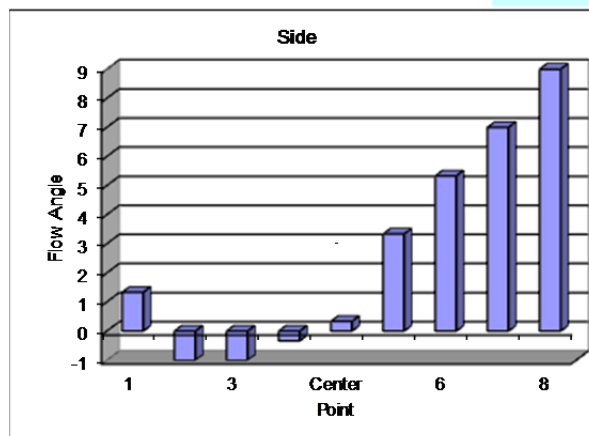
Cal. Due

Notes:

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

EA 5/2/12



Entries made by: JAG	5/2/2012	Technical Data Review performed by: Susan Sande
Signature/date: Signature on file with Original		Signature/date: 7/19/2012
		Signature on original TI-WTPSP-075

FLOW ANGLE DATA FORM

HV-S2_FlowAngle.xls

Site HV-S2 scale model		Run No. FA-3	
Date 5/2/2012		Fan Setting 55.9 Hz	
Tester JAG, EA		Fan configuration Fan B	
Stack Dia. 11.938 in		Approx. air vel. 2471 sfpm at point >>	Bottom 3
Stack X-Area 111.9 in ²		Units degrees (clockwise > pos. nos.)	
Elevation N.A. ft		Port 2	
Distance to disturbance 96.4 in		Stack Temp 74 °F	
Start/End Time 1530 / 1555			
Order -->	1		2
Traverse -->			
Trial -->			

Point	Depth, in.	Side				Bottom			
		deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	-17	-18	-17	-17.3	-12	-16	-5	-11.0
2	1.25	-10	-10	-10	-10.0	0	-3	-1	-1.3
3	2.32	-8	-7	-7	-7.3	-15	2	0	-4.3
4	3.86	-2	-3	-4	-3.0	-5	-3	-1	-3.0
Center	5.97	4	4	4	4.0	2	3	1	2.0
5	8.08	10	11	8	9.7	10	11	12	11.0
6	9.62	13	13	12	12.7	17	15	18	16.7
7	10.68	15	14	15	14.7	20	20	20	20.0
8	11.44	16	16	16	16.0	21	22	23	22.0
Mean of absolute values:					10.5	10.1			
" " w/o points by wall:					8.8	8.3			
						Grand mean ABS 10.3			
						" " w/o wall pts 8.5			

Instruments Used:

S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5 Cat. 3

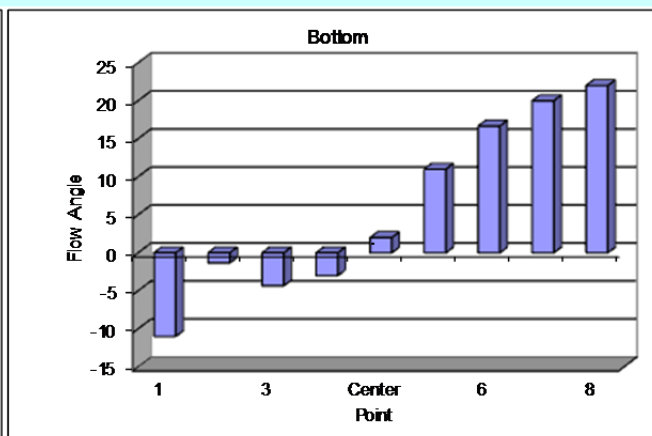
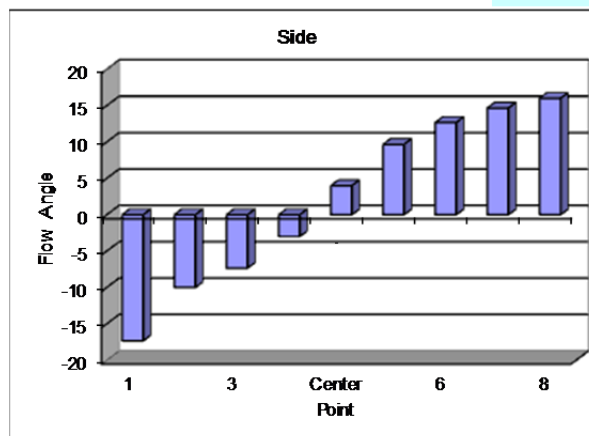
Cal. Due

Notes:

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

EA 5/2/12



Entries made by: JAG	5/2/2012	Technical Data Review performed by: Susan Sande
Signature/date: <i>Signature on file with Original</i>		Signature/date: 7/20/2012
		Signature on original: TI-WTPSP-075

FLOW ANGLE DATA FORM

HV-S2_FlowAngle.xls

Site HV-S2 scale model		Run No. FA-4																																																																																																																																																						
Date 5/4/2012		Fan Setting 53 Hz																																																																																																																																																						
Tester EA, CA		Fan configuration Fan B only																																																																																																																																																						
Stack Dia. 11.938 in		Approx. air vel. 2627 sfpm at point >>	Bottom 3																																																																																																																																																					
Stack X-Area 111.9 in ²		Units degrees (clockwise > pos. nos.)																																																																																																																																																						
Elevation N.A. ft		Port 2																																																																																																																																																						
Distance to disturbance 96.4 in		Stack Temp 66.8 °F																																																																																																																																																						
Start/End Time 1135 / 1155																																																																																																																																																								
Order--> 2nd		1st																																																																																																																																																						
Traverse-->																																																																																																																																																								
Trial-->																																																																																																																																																								
<table border="1"> <thead> <tr> <th colspan="5">Side</th> <th colspan="4">Bottom</th> </tr> <tr> <th>Point</th> <th>Depth, in.</th> <th>deg. cw</th> <th>deg. cw</th> <th>deg. cw</th> <th>Avg.</th> <th>deg. cw</th> <th>deg. cw</th> <th>deg. cw</th> <th>Avg.</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0.50</td> <td>-18</td> <td>-21</td> <td>-21</td> <td>-20.0</td> <td>-16</td> <td>-12</td> <td>-16</td> <td>-14.7</td> </tr> <tr> <td>2</td> <td>1.25</td> <td>-13</td> <td>-14</td> <td>-16</td> <td>-14.3</td> <td>-4</td> <td>-4</td> <td>-4</td> <td>-4.0</td> </tr> <tr> <td>3</td> <td>2.32</td> <td>-9</td> <td>-14</td> <td>-12</td> <td>-11.7</td> <td>-2</td> <td>-4</td> <td>-5</td> <td>-3.7</td> </tr> <tr> <td>4</td> <td>3.86</td> <td>-3</td> <td>-5</td> <td>-6</td> <td>-4.7</td> <td>-8</td> <td>-7</td> <td>-5</td> <td>-6.7</td> </tr> <tr> <td>Center</td> <td>5.97</td> <td>4</td> <td>5</td> <td>4</td> <td>4.3</td> <td>1</td> <td>0</td> <td>-1</td> <td>0.0</td> </tr> <tr> <td>5</td> <td>8.08</td> <td>11</td> <td>11</td> <td>11</td> <td>11.0</td> <td>11</td> <td>8</td> <td>8</td> <td>9.0</td> </tr> <tr> <td>6</td> <td>9.62</td> <td>12</td> <td>12</td> <td>13</td> <td>12.3</td> <td>14</td> <td>15</td> <td>13</td> <td>14.0</td> </tr> <tr> <td>7</td> <td>10.68</td> <td>15</td> <td>14</td> <td>15</td> <td>14.7</td> <td>18</td> <td>18</td> <td>17</td> <td>17.7</td> </tr> <tr> <td>8</td> <td>11.44</td> <td>15</td> <td>15</td> <td>16</td> <td>15.3</td> <td>20</td> <td>20</td> <td>20</td> <td>20.0</td> </tr> <tr> <td colspan="5">Mean of absolute values:</td> <td>12.0</td> <td colspan="4">10.0</td> </tr> <tr> <td colspan="5">" " w/o points by wall:</td> <td>10.4</td> <td colspan="4">7.9</td> </tr> <tr> <td colspan="5"></td> <td></td> <td colspan="4">Grand mean ABS 11.0</td> </tr> <tr> <td colspan="5"></td> <td></td> <td colspan="4">" " w/o wall pts 9.1</td> </tr> </tbody> </table>				Side					Bottom				Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.	1	0.50	-18	-21	-21	-20.0	-16	-12	-16	-14.7	2	1.25	-13	-14	-16	-14.3	-4	-4	-4	-4.0	3	2.32	-9	-14	-12	-11.7	-2	-4	-5	-3.7	4	3.86	-3	-5	-6	-4.7	-8	-7	-5	-6.7	Center	5.97	4	5	4	4.3	1	0	-1	0.0	5	8.08	11	11	11	11.0	11	8	8	9.0	6	9.62	12	12	13	12.3	14	15	13	14.0	7	10.68	15	14	15	14.7	18	18	17	17.7	8	11.44	15	15	16	15.3	20	20	20	20.0	Mean of absolute values:					12.0	10.0				" " w/o points by wall:					10.4	7.9										Grand mean ABS 11.0										" " w/o wall pts 9.1			
Side					Bottom																																																																																																																																																			
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2	1.25	-13	-14	-16	-14.3	-4	-4	-4	-4.0																																																																																																																																															
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4	3.86	-3	-5	-6	-4.7	-8	-7	-5	-6.7																																																																																																																																															
Center	5.97	4	5	4	4.3	1	0	-1	0.0																																																																																																																																															
5	8.08	11	11	11	11.0	11	8	8	9.0																																																																																																																																															
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Instruments Used:

S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5 Cat. 3

Cal. Due

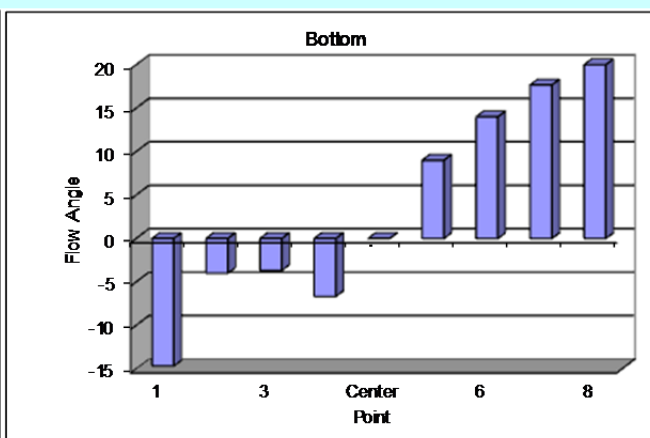
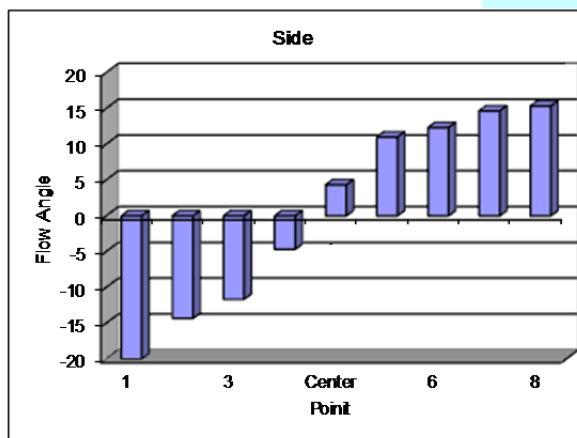
Notes:

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

CA

5/4/2012



Entries made by: EA, CA	5/4/2012	Technical Data Review performed by: Susan Sande
Signature/date: <i>Signature on file with original</i>		Signature/date: 7/20/2012
		Signature on original
		TH-WTPSP-075

FLOW ANGLE DATA FORM

HV-S2_FlowAngle.xls

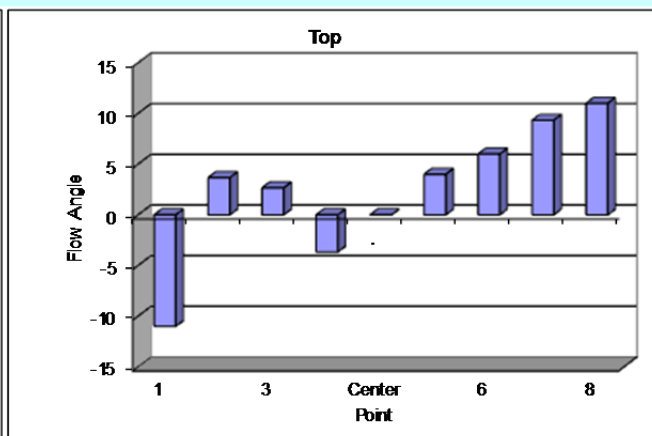
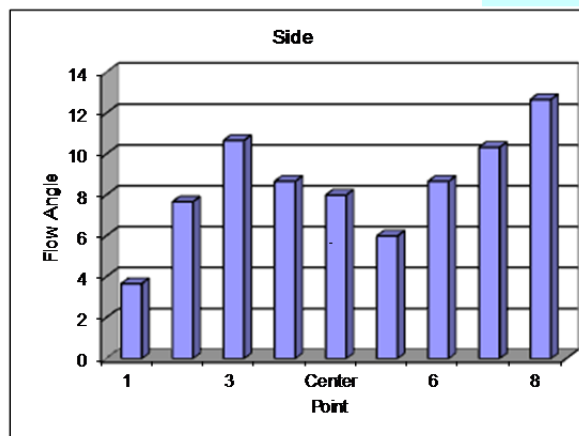
Site HV-S2 scale model		Run No. FA-5	
Date 5/4/2012		Fan Setting 60 Hz	
Tester EA, CA		Fan configuration Fan A Only	
Stack Dia. 11.938 in		Approx. air vel. 3065 sfpm at point >>	Bottom 5
Stack X-Area 111.9 in ²		Units degrees (clockwise > pos. nos.)	
Elevation N.A. ft		Port 2	
Distance to disturbance 96.4 in		Stack Temp 63.5 °F	
Start/End Time 1030 1130			
Order--> 1st		2nd	
Traverse-->			
Trial-->			

Point	Depth, in.	Side				Bottom			
		deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	-4	8	7	3.7	-9	-12	-12	-11.0
2	1.25	0	13	10	7.7	7	3	1	3.7
3	2.32	8	13	11	10.7	9	-2	1	2.7
4	3.86	9	10	7	8.7	-6	-1	-4	-3.7
Center	5.97	9	10	5	8.0	0	0	0	0.0
5	8.08	8	5	5	6.0	4	4	4	4.0
6	9.62	8	9	9	8.7	5	6	7	6.0
7	10.68	11	11	9	10.3	8	11	9	9.3
8	11.44	13	13	12	12.7	11	10	12	11.0
Mean of absolute values:					8.5	5.7			
" " w/o points by wall:					8.6	4.2			
						Grand mean ABS 7.1			
						" " w/o wall pts 6.4			

Instruments Used:		Cal. Due	
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance	
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12	
Angle indicator	Shop built	Cat. 3	
Manometer	Dwyer 400-5, S36N	MAN 5	Cat. 3

Note:
To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:



Entries made by: EA, CA	5/4/2012	Technical Data Review performed by: Susan Sande
Signature/date: Signature on file with original		7/20/2012
		Signature on original
		TH-WTPSP-075

FLOW ANGLE DATA FORM

HV-S2_FlowAngle.xls

Site HV-S2 scale model		Run No. FA-6																																																																																																																																																																
Date 5/4/2012		Fan Setting 23.5 Hz																																																																																																																																																																
Tester YFS, XYZ		Fan configuration B Only																																																																																																																																																																
Stack Dia. 11.938 in		Approx. air vel. 1084 sfpm at point >>	3 bottom																																																																																																																																																															
Stack X-Area 111.9 in ²		Units degrees (clockwise > pos. nos.)																																																																																																																																																																
Elevation N.A. ft		Port 2																																																																																																																																																																
Distance to disturbance 96.4 in		Stack Temp 69.2 °F																																																																																																																																																																
Start/End Time 13:15/14:33																																																																																																																																																																		
Order-->	1st	2nd																																																																																																																																																																
Traverse-->																																																																																																																																																																		
Trial-->																																																																																																																																																																		
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Side					Bottom																																																																																																																																																													
	1	2	3		1	2	3																																																																																																																																																											
Point	Depth, in.	deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.																																																																																																																																																									
1	0.50	3	10	4	5.7	-20	-14	-22	-18.7																																																																																																																																																									
2	1.25	-4	1	8	1.7	-15	-11	-16	-14.0																																																																																																																																																									
3	2.32	-1	0	3	0.7	-8	-5	-16	-9.7																																																																																																																																																									
4	3.86	-5	8	2	1.7	-5	-7	-11	-7.7																																																																																																																																																									
Center	5.97	7	6	8	7.0	-15	6	8	-0.3																																																																																																																																																									
5	8.08	16	14	17	15.7	10	12	11	11.0																																																																																																																																																									
6	9.62	19	23	23	21.7	15	12	12	13.0																																																																																																																																																									
7	10.68	22	20	29	23.7	17	15	13	15.0																																																																																																																																																									
8	11.44	24	22	29	25.0	15	15	15	15.0																																																																																																																																																									
Mean of absolute values:					11.4	11.6																																																																																																																																																												
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						" w/o wall pts 10.2																																																																																																																																																												

Instruments Used:

S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5 Cat. 3

Cal. Due

Notes: Mild wind, overcast.

Ambient pressure 1006 mb, RH 29%, ambient temperature: 67F.

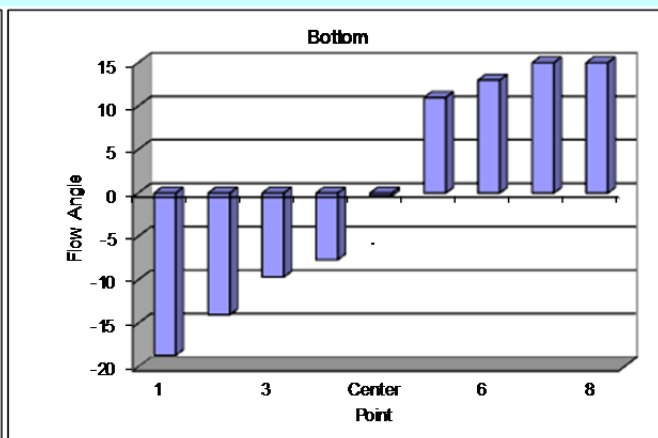
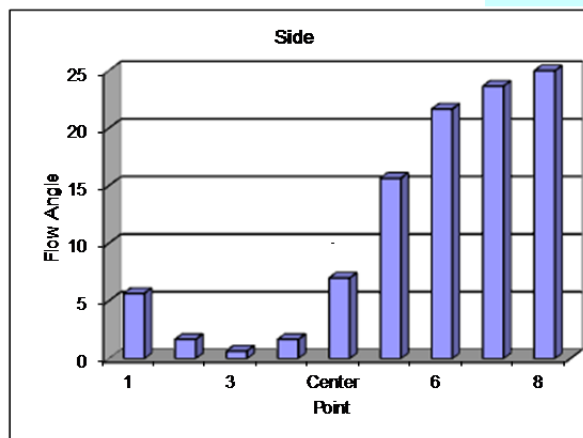
Vel: initial 1088 fpm; ini. stack temp: 67.4F.

Vel: end 1079 fpm; end stack temp: 71.0 F.

YYY 5/4/12

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).



Entries made by: XYZ, YFS	5/4/2012	Technical Data Review performed by: Susan Sande
Signature/date	Signature on file with original	Signature/date
		7/20/2012
		Signature on original
		TH-WTPSP-075

FLOW ANGLE DATA FORM

Site HV-S2 scale model		Run No. FA-7	
Date 6/19/2012		Fan Setting 24.4 Hz	
Tester JEF,CA		Fan configuration B Only	
Stack Dia. 11.938 in		Approx. air vel. 1195 sfpm at point >>	3 bottom
Stack X-Area 111.9 in ²		Units degrees (clockwise > pos. nos.)	
Elevation N.A. ft		Port 2	
Distance to disturbance 96.4 in		Stack Temp 66 °F	
Start/End Time 8:30 / 8:57			
Order--> 2nd		1st	
Traverse-->			
Trial-->			

Point	Depth, in.	Side				Bottom			
		1	2	3	Avg.	1	2	3	Avg.
1	0.50	-14	-15	-16	-15.0	-2	-24	-22	-16.0
2	1.25	-5	-14	-15	-11.3	3	-6	-10	-4.3
3	2.32	-2	-5	-6	-4.3	4	-8	-5	-3.0
4	3.86	4	-4	-6	-2.0	6	-8	-17	-6.3
Center	5.97	12	8	9	9.7	9	-3	-6	0.0
5	8.08	20	15	12	15.7	15	5	7	9.0
6	9.62	16	15	15	15.3	20	12	14	15.3
7	10.68	16	15	16	15.7	22	17	19	19.3
8	11.44	18	16	18	17.3	22	18	19	19.7
Mean of absolute values:					11.8	10.3			
" " w/o points by wall:					10.6	8.2			
						Grand mean ABS 11.1			
						" " w/o wall pts 9.4			

Instruments Used:		Cal. Due
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5 Cat. 3

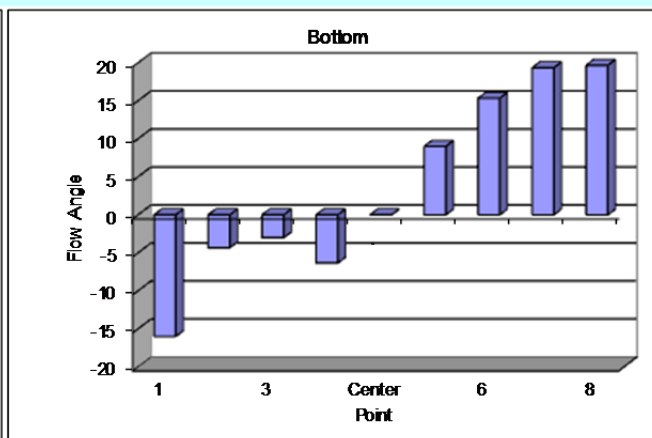
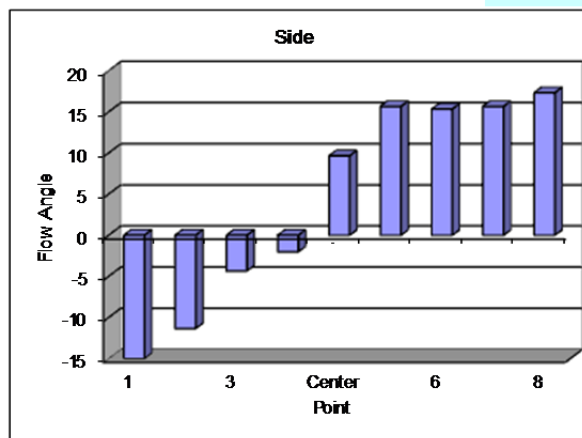
Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes: Fan B min flow target is 1047 to 1216 fpm at Bottom 3.
Repeat of FA-6.

Light winds, overcast skies.

JF 6/19/12



Entries made by: Carmen Arimescu 6/19/2012	Technical Data Review performed by: Susan Sande
Signature/date: Signature on file w/ original	Signature/date: 7/20/2012
	Signature on original
	TH-WTPSP-075

FLOW ANGLE DATA FORM

Site HV-S2 scale model		Run No. FA-8	
Date 6/19/2012		Fan Setting 59.1 Hz	
Tester JEF,CA		Fan configuration B Only	
Stack Dia. 11.938 in		Approx. air vel. 3008 sfpm at point >>	3 bottom
Stack X-Area 111.9 in ²		Units degrees (clockwise > pos. nos.)	
Elevation N.A. ft		Port 2	
Distance to disturbance 96.4 in		Stack Temp 67 °F	
Start/End Time 9:00 / 9:21			
Order -->	1st	2nd	
Traverse -->			
Trial -->			

Point	Depth, in.	Side				Bottom			
		deg. cw	deg. cw	deg. cw	Avg.	deg. cw	deg. cw	deg. cw	Avg.
1	0.50	-20	-21	-19	-20.0	-14	12	-11	-4.3
2	1.25	-11	-14	-13	-12.7	-17	-4	-16	-12.3
3	2.32	-9	-10	-9	-9.3	-21	-4	-17	-14.0
4	3.86	-3	-4	-4	-3.7	-11	-7	-12	-10.0
Center	5.97	6	7	6	6.3	0	1	3	1.3
5	8.08	12	12	12	12.0	9	10	9	9.3
6	9.62	15	14	14	14.3	16	12	17	15.0
7	10.68	16	17	16	16.3	24	22	23	23.0
8	11.44	16	17	18	17.0	24	24	25	24.3
Mean of absolute values:					12.4	12.6			
" " w/o points by wall:					10.7	12.1			
						Grand mean ABS 12.5			
						" " w/o wall pts 11.4			

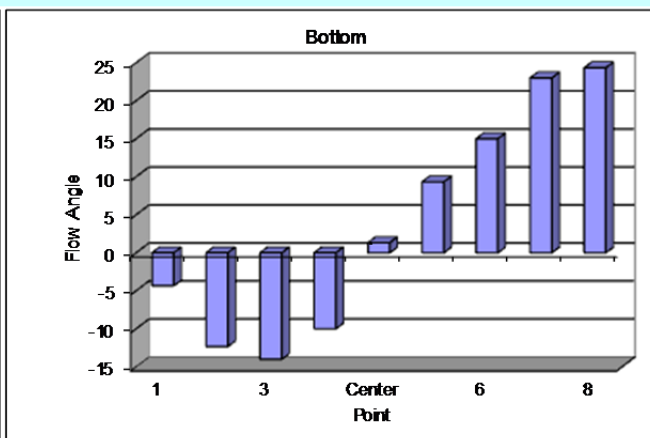
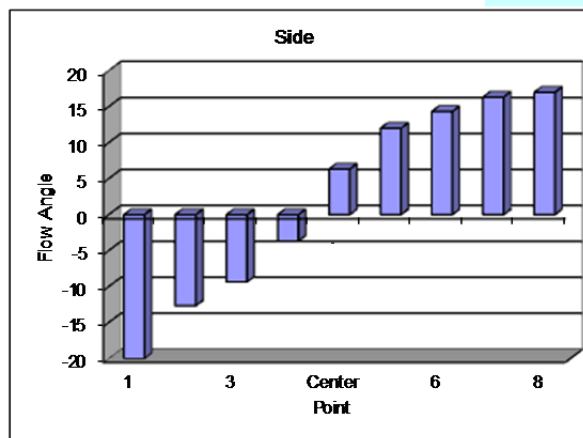
Instruments Used:		Cal. Due
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN 5 Cat. 3

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes: Fan B max flow target is 2619 to 3041 fpm at Bottom 3.
Mostly light winds, occassional gusts, overcast skies.

JF 6/19/12



Entries made by: Carmen Arimescu 6/19/2012	Technical Data Review performed by: Susan Sande
Signature/date: Signature on file w/ original	Signature/date: 7/20/2012
	Signature on original
	TH-WTPSP-075

B.4 HV-S2 Gas Tracer Calibration and Uniformity Data Sheets

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site	HV-S2 Model	Instrument	Model 1302
Date/Time	4/30/12 8:15	Serial No.	1765299
Testers	CA, JEF	Property No.	WD17210

Setup: 7.7 ft B&K sample inlet tube length
 992 mbar station pressure
 65 deg F ambient temp analyzer corrects to 20 deg C
 45 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

37.0, 35.3, 32.0, 34.2, 35.4

Compensating for water vapor, monitoring task 1

7.4, 4.2, 3.2, 7.8, 5.4

100 ppb
 Cylinder CAL11936
 start P = 1600 psi
 end P = 1500 psi

4.97 ppm
 Cylinder FF34346
 start P = 1490 psi
 end P = 1450 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

107
106
107
104
107

Not compensating for water vapor

107
108
105
109
107

106.70 = avg

1.067 = avg/standard

B&K
 Calibration
 readings:

Compensating for water vapor

5.10
5.09
5.08
5.09
5.08

Not compensating for water vapor

5.08
5.07
5.06
5.06
5.06

5.08 = avg

1.022 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Expiration date:

3/19/2013

3/19/2014

Weather Station Used:

Fisher Scientific S/N 90936818

12/7/2012

Entries made by: Julia Flaherty Signature/date On File w/ Original 5/10/2012	Technical Data Review performed by: Susan Sande Signature/date 7/10/2012 Signature on file with Original TI-WTPSP-078
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SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S2 Model
 Date/Time 5/7/12 8:00
 Testers CA, JEF

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
1016 mbar station pressure
58 deg F ambient temp analyzer corrects to 20 deg C
34 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

24.3, 28.7, 22.3, 27.7, 22.4

Compensating for water vapor, monitoring task 1

5.23, 3.36, 5.69, 6.09, 9.12

100 ppb

Cylinder CAL11936
 start P = 1400 psi
 end P = 1400 psi

4.97 ppm

Cylinder FF34346
 start P = 1400 psi
 end P = 1400 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

108
109
107
107
111

Not compensating for water vapor

107
105
108
105
107

107.40 = avg

1.074 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

5.12
5.13
5.20
5.21
5.21

Not compensating for water vapor

5.19
5.18
5.19
5.18
5.15

5.18 = avg

1.041 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: Julia Flaherty
 Signature/date On File w/ Original 5/10/2012

Technical Data Review performed by: Susan Sande
 Signature/date 7/10/2012
 Signature on file with Original TI-WTPSP-078

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S2 Model
 Date/Time 5/10/12 13:45
 Testers JEF

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
1015 mbar station pressure
65 deg F ambient temp analyzer corrects to 20 deg C
25 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

19.3, 21.9, 17.2, 17.3, 21.0

Compensating for water vapor, monitoring task 1

8.27, 8.30, 5.97, 7.58, 8.58

100 ppb

Cylinder CAL11936
 start P = 1350 psi
 end P = 1310 psi

4.97 ppm

Cylinder FF34346
 start P = 1400 psi
 end P = 1390 psi

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

103
103
105
105
104

Not compensating for water vapor

108
103
106
105
103

104.50 = avg

1.045 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

4.98
4.90
5.03
5.03
5.02

Not compensating for water vapor

5.02
4.95
5.03
4.96
4.96

4.99 = avg

1.004 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: Julia Flaherty
 Signature/date *On File w/ Original* 5/10/2012

Technical Data Review performed by: Susan Sande
 Signature/date 7/10/2012
 Signature on file with Original TI-WTPSP-078

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S2 Model
 Date/Time 6/19/12 1025
 Testers CA,JEF

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
996 mbar station pressure
65 deg F ambient temp analyzer corrects to 20 deg C
28 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

30, 27, 28, 29, 29

Compensating for water vapor, monitoring task 1

8.3, 6.6, 4.3, 5.3, 6.1

100 ppb

Cylinder CAL11936
 start P = 1300 psi
 end P = 1250 psi

4.97 ppm

Cylinder FF34346
 start P = 1275 psi
 end P = 1200 psi

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

102
103
104
102
102

Not compensating for water vapor

103
107
100
103
103

102.90 = avg

1.029 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

4.90
4.89
4.89
4.89
4.89

Not compensating for water vapor

4.90
4.90
4.90
4.89
4.90

4.90 = avg

0.985 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Expiration date:

3/19/2013

3/19/2014

Weather Station Used:

Fisher Scientific S/N 90936818

12/7/2012

Entries made by: Julia Flaherty
 Signature/date 6/19/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date 7/10/2012
 Signature on file with Original TI-WTPSP-078

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S2 Model
 Date/Time 6/27/12 1145
 Testers CA,JEF

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
1005 mbar station pressure
72 deg F ambient temp analyzer corrects to 20 deg C
35 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

38.4, 36.1, 34.3, 35.5, 33.8

Compensating for water vapor, monitoring task 1

2.6, 1.6, 2.8, 1.83, 4.05

100 ppb

Cylinder CAL11936
 start P = 1100 psi
 end P = 1100 psi

4.97 ppm

Cylinder FF34346
 start P = 1100 psi
 end P = 1100 psi

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

100
95
99
99
101

Not compensating for water vapor

101
103
99
103
102

100.20 = avg

1.002 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

4.86
4.86
4.86
4.87
4.87

Not compensating for water vapor

4.81
4.86
4.86
4.84
4.85

4.85 = avg

0.977 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: Julia Flaherty
 Signature/date 6/27/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date 7/10/2012
 Signature on file with Original TI-WTPSP-078

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site HV-S2 Model
 Date/Time 6/27/12 1145
 Testers CA,JEF

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
1005 mbar station pressure
72 deg F ambient temp analyzer corrects to 20 deg C
35 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

38.4, 36.1, 34.3, 35.5, 33.8

Compensating for water vapor, monitoring task 1

2.6, 1.6, 2.8, 1.83, 4.05

100 ppb

Cylinder CAL11936
 start P = 1100 psi
 end P = 1100 psi

4.97 ppm

Cylinder FF34346
 start P = 1100 psi
 end P = 1100 psi

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

<u>100</u>
<u>95</u>
<u>99</u>
<u>99</u>
<u>101</u>

Not compensating for water vapor

<u>101</u>
<u>103</u>
<u>99</u>
<u>103</u>
<u>102</u>

100.20 = avg

1.002 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

<u>4.86</u>
<u>4.86</u>
<u>4.86</u>
<u>4.87</u>
<u>4.87</u>

Not compensating for water vapor

<u>4.81</u>
<u>4.86</u>
<u>4.86</u>
<u>4.84</u>
<u>4.85</u>

4.85 = avg

0.977 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: Julia Flaherty
 Signature/date 6/27/2012
 Signature on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date 7/10/2012
 Signature on file with Original TI-WTPSP-078

Rev. 0

31-Jul-06

TRACER GAS TRAVERSE DATA FORM

Site	HV-S2 Model				Run No.	GT-1			
Date	5/1/2012				Fan Configuration	Fan A			
Testers	JEF, CA, XY				Fan Setting	29 Hz			
Stack Dia.	11.938 in.				Stack Temp	60.8 deg F			
Stack X-Area	111.9 in. ²				Start/End Time	827 / 1000			
Test Port	2				Center 2/3 from	1.10		to: 10.84	
Distance to disturbance	96.4 inches				Points in Center 2/3	2		to: 7	
Measurement units	ppb SF6				Injection Point	E-Center			
Order →	2nd				1st				
Traverse →	Side				Bottom				
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	ppb				ppb			
1	0.50	716	780	714	736.7	628	710	711	683.0
2	1.25	707	722	642	690.3	666	709	691	688.7
3	2.32	674	643	738	685.0	665	669	676	670.0
4	3.86	654	662	604	640.0	661	644	599	634.7
Center	5.97	655	657	634	648.7	650	629	591	623.3
5	8.08	609	653	602	621.3	655	584	605	614.7
6	9.62	632	580	690	634.0	631	624	672	642.3
7	10.68	617	629	634	626.7	675	631	651	652.3
8	11.44	568	609	655	610.7	727	618	704	683.0
Averages →		648.0	659.4	657.0	654.8	662.0	646.4	655.6	654.7

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	654.7		Mean	649.4	646.6	648.0
Min Point	610.7	-6.7%	Std. Dev.	27.6	26.1	25.8
Max Point	736.7	12.5%	COV as %	4.3	4.0	4.0

Avg. Conc.

657.08 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

Tracer tank pressure
Injection flowmeter
Stack Temp
Mean stack velocity
Sampling flowmeter
Ambient pressure
Ambient humidity
Ambient Temp
B&K vapor correction
Back-Gd gas

Start	Finish	
10	10	psig
15	15	sccm
58.8	62.8	°F
1072	1095	slpm
5	5	lpm
1002	1002	mbar
35%	28%	RH
57.2	72.5	°F
Y	Y	Y/N
6,5,7,6,13	11,6,13,10,1	ppb
5	5	n

No. Bk-Gd samples

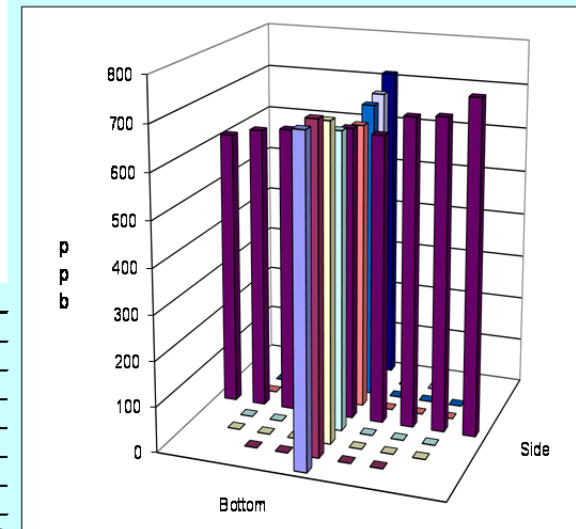
Gas analyzer checked:

4/30/2012

CA 5/1/12

Notes:

CA 5/1/12



Entries made by:

XY, CA

Signature/date

5/1/2012

Signature on file with original

Technical Data Review performed by:

Susan Sande

Signature/date

7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-2					
	Date	5/1/2012		Fan Configuration	Fan B only					
	Testers	XY, CA		Fan Setting	26	Hz				
	Stack Dia.	11.938 in.		Stack Temp	67.2 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1013 / 1130					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	E -Center					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	700	740	732	724.0	736	735	751	740.7
	2	1.25	743	716	731	730.0	727	729	706	720.7
	3	2.32	697	730	737	721.3	747	713	737	732.3
	4	3.86	741	768	770	759.7	727	744	754	741.7
	Center	5.97	720	711	729	720.0	729	762	727	739.3
	5	8.08	777	722	710	736.3	677	715	739	710.3
	6	9.62	700	727	718	715.0	725	750	706	727.0
	7	10.68	729	718	712	719.7	737	753	733	741.0
	8	11.44	692	719	725	712.0	703	738	726	722.3
Averages →			722.1	727.9	729.3	726.4	723.1	737.7	731.0	730.6

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	728.5		Mean	728.9	730.3	729.6
Min Point	710.3	-2.5%	Std. Dev.	15.4	11.8	13.2
Max Point	759.7	4.3%	COV as %	2.1	1.6	1.8

Avg. Conc. 728.38 ppb

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	15	15	sccm
Stack Temp	65.8	68.6	°F
Mean stack velocity	1042	1087	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1002	1002	mbar
Ambient humidity	28%	24%	RH
Ambient Temp	72.5	76.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	9,11,11,10,10	3,7,8,10,8	ppb
No. Bk-Gd samples	5	5	n

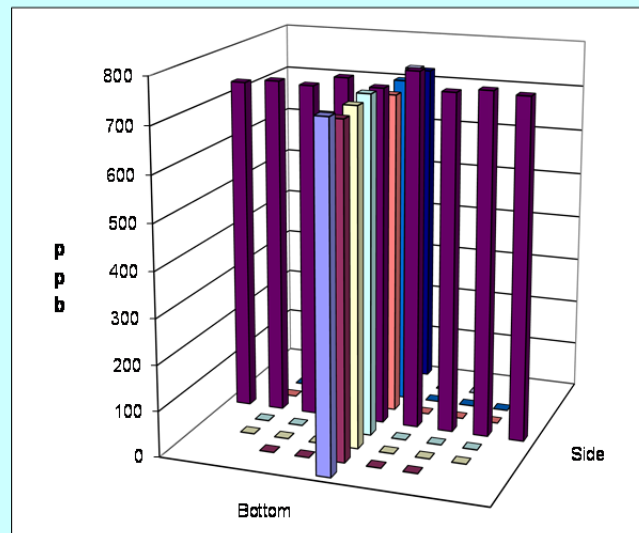
Gas analyzer checked: 4/30/2012 CA 5/1/12

Notes:

CA 5/1/12

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012



Entries made by: XY, CA
 Signature/date 5/1/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-3					
	Date	5/1/2012		Fan Configuration	Fan B only					
	Testers	XY, CA		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	65.5 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	11:43/1300					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	E -Center					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	634	642	667	647.7	633	647	641	640.3
	2	1.25	617	655	678	650.0	629	615	624	622.7
	3	2.32	659	633	659	650.3	632	644	642	639.3
	4	3.86	635	664	680	659.7	646	624	650	640.0
	Center	5.97	668	667	658	664.3	666	631	630	642.3
	5	8.08	650	641	638	643.0	633	620	632	628.3
	6	9.62	617	645	635	632.3	633	632	654	639.7
	7	10.68	613	605	613	610.3	622	643	637	634.0
	8	11.44	650	635	659	648.0	623	638	616	625.7
Averages →			638.1	643.0	654.1	645.1	635.2	632.7	636.2	634.7

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	639.9		Mean	644.3	635.2	639.7
Min Point	610.3	-4.6%	Std. Dev.	18.3	7.3	14.2
Max Point	664.3	3.8%	COV as %	2.8	1.1	2.2

Avg. Conc. 638.21 ppb

Instruments Used:

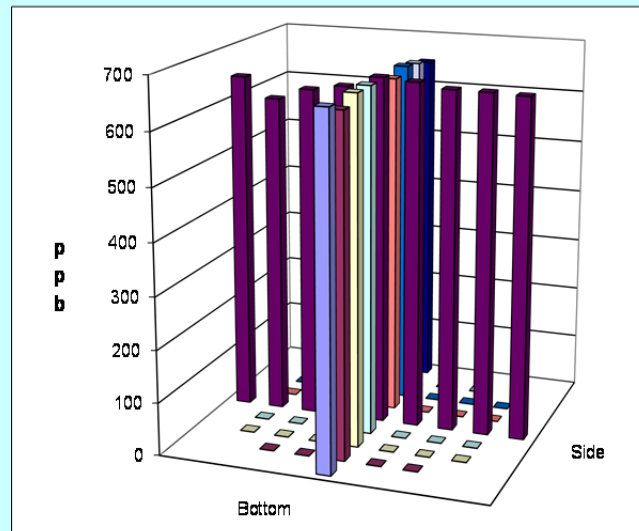
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	scfm
Stack Temp	66.5	64.5	°F
Mean stack velocity	2615	2686	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1002	1001	mbar
Ambient humidity	26%	27%	RH
Ambient Temp	69.8	67.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	9,6,6,7,10	10,10,6,9,7	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/30/2012 CA 5/1/12

Notes:

CA 5/1/12



Entries made by: XY, CA
 Signature/date: 5/1/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-4					
	Date	5/1/2012		Fan Configuration	Fan B only					
	Testers	EA, JAG		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	66.95 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1300 / 1418					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	Port E, Bottom					
Order →		2nd		1st						
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	670	579	632	627.0	651	640	606	632.3
	2	1.25	631	579	651	620.3	602	563	603	589.3
	3	2.32	584	632	562	592.7	619	659	609	629.0
	4	3.86	603	642	663	636.0	604	659	664	642.3
	Center	5.97	631	587	644	620.7	662	677	598	645.7
	5	8.08	583	647	524	584.7	653	581	624	619.3
	6	9.62	656	641	664	653.7	615	627	608	616.7
	7	10.68	601	625	605	610.3	634	598	577	603.0
	8	11.44	636	584	585	601.7	634	629	711	658.0
Averages →			621.7	612.9	614.4	616.3	630.4	625.9	622.2	626.2

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	621.3		Mean	616.9	620.8	618.8
Min Point	584.7	-5.9%	Std. Dev.	23.8	20.3	21.4
Max Point	658.0	5.9%	COV as %	3.9	3.3	3.5

Avg. Conc. 619.77 ppb

Instruments Used:

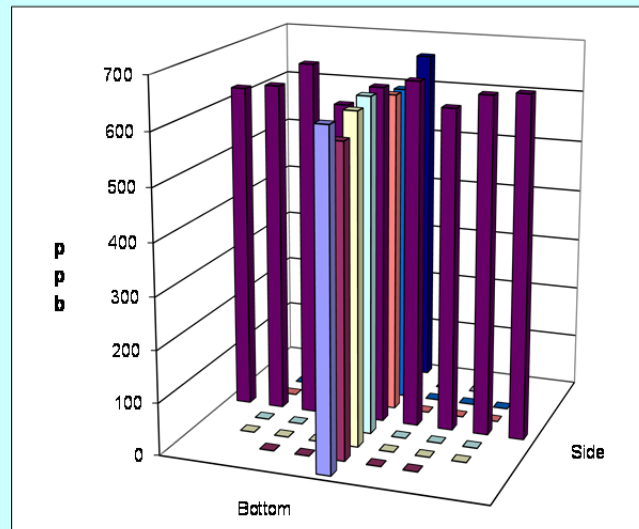
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	64.9	69	°F
Mean stack velocity	2546	2599	sfpn
Sampling flowmeter	5	4	lpm
Ambient pressure	1001	1000	mbar
Ambient humidity	27%	26%	RH
Ambient Temp	65.3	67.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	9, 10, 5, 8, 7	8, 7, 1, 6, 2	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/30/2012

Notes:

EA	5/1/2012
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Entries made by:	John Glissmeyer	Technical Data Review performed by:	Susan Sande
Signature/date	5/1/2012	Signature/date	7/10/2012
Signature on file with original		Signature on file with original TI-WTPSP-078	

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-5					
	Date	5/1/2012		Fan Configuration	Fan B only					
	Testers	EA, JAG		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	70.05 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	1419 / 1526					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	Port E, Top					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	635	643	665	647.7	624	625	625	624.7
	2	1.25	672	663	665	666.7	642	642	622	635.3
	3	2.32	670	681	672	674.3	637	648	650	645.0
	4	3.86	626	698	652	658.7	620	624	598	614.0
	Center	5.97	649	641	647	645.7	619	620	646	628.3
	5	8.08	612	582	615	603.0	634	637	607	626.0
	6	9.62	631	618	603	617.3	621	618	600	613.0
	7	10.68	600	622	617	613.0	605	635	658	632.7
	8	11.44	589	596	584	589.7	649	654	621	641.3
Averages →			631.6	638.2	635.6	635.1	627.9	633.7	625.2	628.9

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	632.0		Mean	639.8	627.8	633.8
Min Point	589.7	-6.7%	Std. Dev.	28.5	11.5	21.8
Max Point	674.3	6.7%	COV as %	4.5	1.8	3.4

Avg. Conc. 631.40 ppb

Instruments Used:

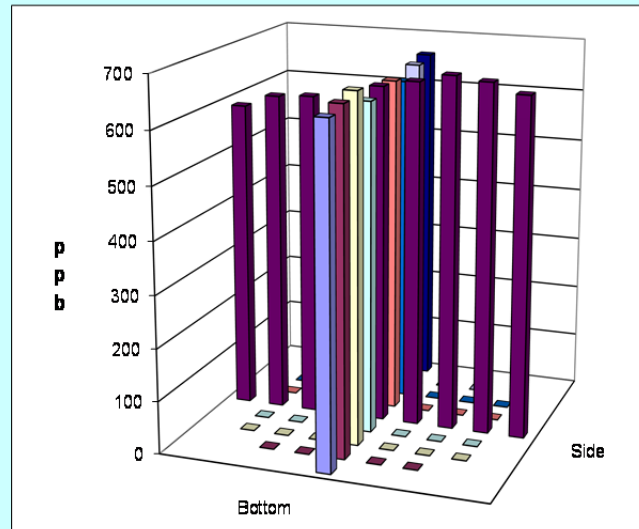
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	69	71.1	°F
Mean stack velocity	2594	2609	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1000	999	mbar
Ambient humidity	26%	26%	RH
Ambient Temp	67.1	67	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	8, 7, 1, 6, 2	2, 5, 3, 8, 3	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/30/2012

Notes:

EA
5/1/2012



Entries made by:	John Glissmeyer	Technical Data Review performed by:	Susan Sande
Signature/date	5/1/2012	Signature/date	7/10/2012
	Signature on file with original		Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-6					
	Date	5/2/2012		Fan Configuration	Fan B only					
	Testers	CA, JEF, XY		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	58 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	830 / 955					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	Port E, Near					
Order →		2nd			1st					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2			
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	593	604	590	595.7	637	617	615	623.0
	2	1.25	596	609	572	592.3	603	606	631	613.3
	3	2.32	574	597	590	587.0	614	610	612	612.0
	4	3.86	575	590	598	587.7	616	603	634	617.7
	Center	5.97	568	586	594	582.7	611	608	588	602.3
	5	8.08	616	635	623	624.7	599	593	606	599.3
	6	9.62	645	615	623	627.7	609	618	609	612.0
	7	10.68	654	646	627	642.3	617	603	610	610.0
	8	11.44	641	648	653	647.3	617	589	608	604.7
Averages →			606.9	614.4	607.8	609.7	613.7	605.2	612.6	610.5

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	610.1		Mean	606.3	609.5	607.9
Min Point	582.7	-4.5%	Std. Dev.	24.4	6.4	17.2
Max Point	647.3	6.1%	COV as %	4.0	1.1	2.8

Avg. Conc. 612.29 ppb

Instruments Used:

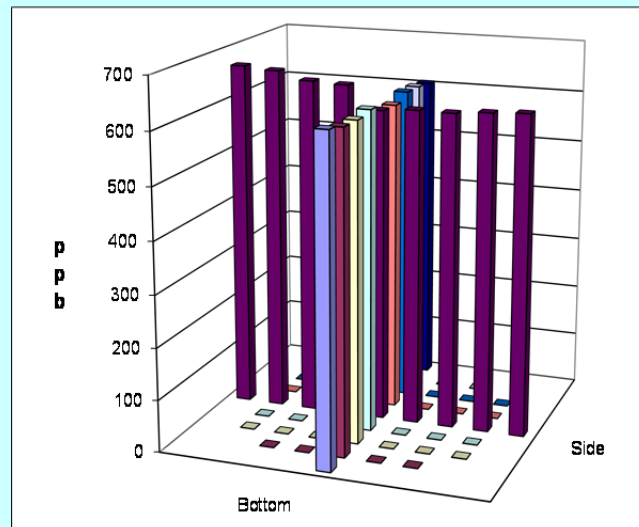
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	50	50	psig
Injection flowmeter	30	30	sccm
Stack Temp	55.5	60.5	°F
Mean stack velocity	2641	2679	slpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1003	1003	mbar
Ambient humidity	37%	37%	RH
Ambient Temp	55.4	55.4	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	3,1,3,3,2	9,9,12,9,11	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/30/2012 CA 5/2/12

Notes:

CA 5/2/12



Entries made by: XY, CA, JEF	Technical Data Review performed by: Susan Sande
Signature/date: 5/2/2012	Signature/date: 7/10/2012
Signature on file with original	Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-7					
	Date	5/2/2012		Fan Configuration	Fan B only					
	Testers	CA, XY		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	62.25 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	10:00 / 10:55					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	Port E, Far					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	564	693	625	627.3	644	619	639	634.0
	2	1.25	604	608	605	605.7	603	616	606	608.3
	3	2.32	591	620	636	615.7	658	658	669	661.7
	4	3.86	617	651	636	634.7	639	592	623	618.0
	Center	5.97	596	653	604	617.7	651	623	659	644.3
	5	8.08	595	587	578	586.7	645	602	633	626.7
	6	9.62	607	613	619	613.0	602	633	599	611.3
	7	10.68	574	616	620	603.3	599	647	583	609.7
	8	11.44	581	605	591	592.3	617	611	584	604.0
Averages →			592.1	627.3	612.7	610.7	628.7	622.3	621.7	624.2

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	617.5		Mean	611.0	625.7	618.3
Min Point	586.7	-5.0%	Std. Dev.	14.8	20.3	18.7
Max Point	661.7	7.2%	COV as %	2.4	3.2	3.0

Avg. Conc. 615.77 ppb

Instruments Used:

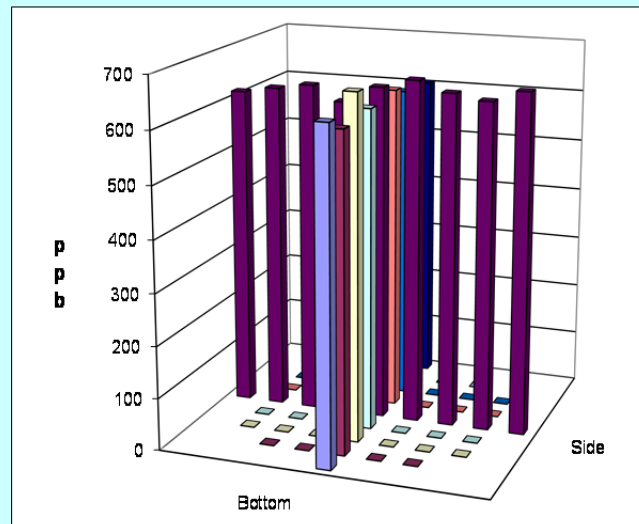
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	30	30	sccm
Stack Temp	60.7	63.8	°F
Mean stack velocity	2654	2668	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	1003	1003	mbar
Ambient humidity	35%	34%	RH
Ambient Temp	58.1	61.7	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	9,9,12,9,11	8,8,10,10,9	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/30/2012 CA 5/2/12

Notes:

CA 5/2/12



Entries made by: XY, CA
 Signature/date: 5/2/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model	Run No.	GT-8
	Date	5/2/2012	Fan Configuration	Fan B only
	Testers	XY, CA	Fan Setting	56 Hz
	Stack Dia.	11.938 in.	Stack Temp	65.15 deg F
	Stack X-Area	111.9 in. ²	Start/End Time	11:11/12:45
	Test Port	2	Center 2/3 from	1.10 to: 10.84
	Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7
	Measurement units	ppb SF6	Injection Point	Port E, Center
Order →	1st		2nd	
Traverse →		Side		Bottom
Trial →		1 2 3 Mean		1 2 3 Mean
	Point	Depth, in.	ppb	ppb
	1	0.50	637 698 648 661.0	681 649 679 669.7
	2	1.25	669 681 699 683.0	669 689 653 670.3
	3	2.32	660 664 690 671.3	705 645 692 680.7
	4	3.86	705 670 670 681.7	689 653 686 676.0
	Center	5.97	652 685 717 684.7	656 662 673 663.7
	5	8.08	636 666 662 654.7	667 670 719 685.3
	6	9.62	619 655 645 639.7	645 664 677 662.0
	7	10.68	652 687 630 656.3	699 674 669 680.7
	8	11.44	729 655 640 674.667	673 654 661 662.7
Averages →			662.1 673.4 666.8 667.4	676.0 662.2 678.8 672.3

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	669.9		Mean	667.3	674.1	670.7
Min Point	639.7	-4.5%	Std. Dev.	17.4	9.0	13.8
Max Point	685.3	2.3%	COV as %	2.6	1.3	2.1

Avg. Conc. 669.35 ppb

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	64.0	66.3	°F
Mean stack velocity	2434	2499	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1003	1003	mbar
Ambient humidity	32%	29%	RH
Ambient Temp	60.7	63.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	8,6,8,8,10	5,7,10,8,9	ppb
No. Bk-Gd samples	5	5	n

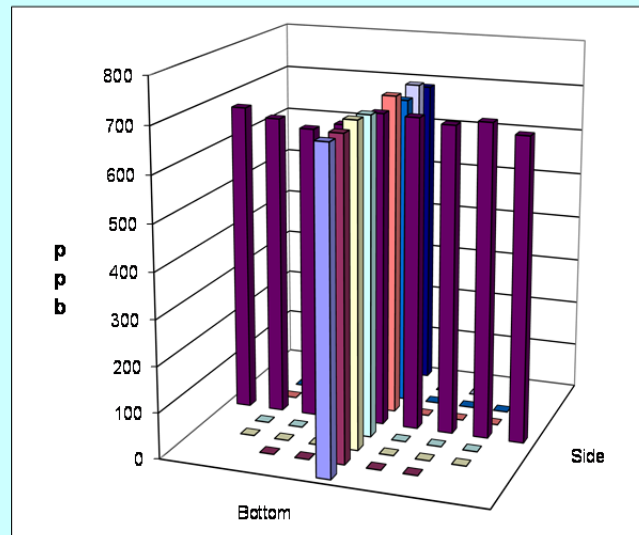
Gas analyzer checked: 4/30/2012 CA 5/2/12

Notes:

CA 5/2/12

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012



Entries made by: XY, CA
 Signature/date 5/2/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-9					
	Date	5/4/2012		Fan Configuration	Fan A Only					
	Testers	CA, EA		Fan Setting	60 Hz					
	Stack Dia.	11.938 in.		Stack Temp	60.55 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	840 / 950					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	Port E Center					
Order →		2nd			1st					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	582	558	599	579.7	530	511	462	501.0
	2	1.25	564	583	549	565.3	491	501	532	508.0
	3	2.32	557	551	562	556.7	469	476	492	479.0
	4	3.86	567	539	511	539.0	483	473	469	475.0
	Center	5.97	485	505	506	498.7	492	481	509	494.0
	5	8.08	465	460	478	467.7	494	512	513	506.3
	6	9.62	482	466	450	466.0	564	541	566	557.0
	7	10.68	475	490	511	492.0	560	571	563	564.7
	8	11.44	475	473	432	460.0	580	587	603	590.0
Averages →			516.9	513.9	510.9	513.9	518.1	517.0	523.2	519.4

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	516.7		Mean	512.2	512.0	512.1
Min Point	460.0	-11.0%	Std. Dev.	41.3	35.7	37.1
Max Point	590.0	14.2%	COV as %	8.1	7.0	7.2

Avg. Conc. 519.21 ppb

	Start	Finish	
Tracer tank pressure	100	75	psig
Injection flowmeter	30	30	scfm
Stack Temp	57.9	63.2	°F
Mean stack velocity	3076	3130	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005.00	1006.00	mbar
Ambient humidity	44%	30%	RH
Ambient Temp	59.0	59	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	6, 4, 4, 5, 8	6, 3, 2, 4, 0, 3	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/30/152 CA 5/4/12

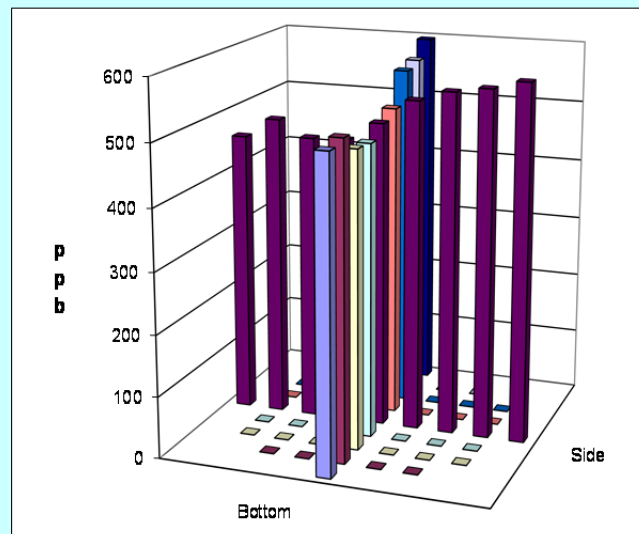
Notes:

CA\

5/4/2012

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012
		EA
		5/4/2012



Entries made by: EA, CA
 Signature/date: 5/4/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-10		
	Date	5/4/2012		Fan Configuration	A Only		
	Testers	YFS, XYY		Fan Setting	57.9	Hz	
	Stack Dia.	11.938 in.		Stack Temp	67.9 deg F		
	Stack X-Area	111.9 in. ²		Start/End Time	14:36 / 16:30		
	Test Port	2		Center 2/3 from	1.10	to: 10.84	
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7	
	Measurement units	ppb SF6		Injection Point	E -Center		
Order →		1st			2nd		
Traverse →		Side				Bottom	
Trial →		1	2	3	Mean	1	2
	Point	ppb				ppb	
	Depth, in.						
	1	0.50	560	588	601	583.0	540
	2	1.25	589	602	598	596.3	539
	3	2.32	517	546	513	525.3	517
	4	3.86	476	513	540	509.7	549
	Center	5.97	543	482	494	506.3	514
	5	8.08	497	561	495	517.7	526
	6	9.62	538	465	493	498.7	512
	7	10.68	484	528	484	498.7	542
	8	11.44	481	517	516	504.7	594
Averages →		520.6	533.6	526.0	526.7	537.0	564.2
							542.4
							547.9

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	537.3		Mean	521.8	539.6	530.7
Min Point	498.7	-7.2%	Std. Dev.	34.3	12.6	26.4
Max Point	601.3	11.9%	COV as %	6.6	2.3	5.0

Avg. Conc. 539.42 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012
			EA
			5/4/2012

	Start	Finish	
Tracer tank pressure	150	150	psig
Injection flowmeter	30	30	sccm
Stack Temp	67.1	68.7	°F
Mean stack velocity	3073	3030	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	1008	1007	mbar
Ambient humidity	25%	33%	RH
Ambient Temp	71.6	62.6	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	5,7,5,7,5	6,10,6,4,4	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/30/152 XY 5/4/12

Notes: Light rain and wind.

Repeat of GT-9, A max flow. Reduce frequency to be close to target velocity of 3040 fpm.

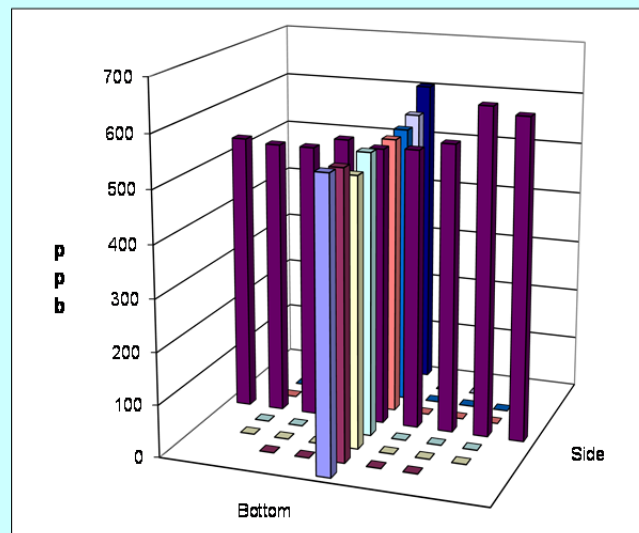
XYY 5/4/12

5/7/12 JEF found injection probe pointed upstream, suspect injection probe oriented incorrectly during this test.

Entries made by: XYY
 Signature/date: 5/4/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078



Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model	Run No.	GT-11	
	Date	5/7/2012	Fan Configuration	Fan A	
	Testers	CA, EA	Fan Setting	60 Hz	
	Stack Dia.	11.938 in.	Stack Temp	66 deg F	
	Stack X-Area	111.9 in. ²	Start/End Time	0846 / 1015	
	Test Port	2	Center 2/3 from	1.10 to: 10.84	
	Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7	
	Measurement units	ppb SF6	Injection Point	Center, Port E	
Order →		1st		2nd	
Traverse →		Side		Bottom	
Trial →		1	2	3	Mean
	Point	Depth, in.	ppb		
	1	0.50	541	550	552
	2	1.25	522	510	507
	3	2.32	486	534	535
	4	3.86	507	482	515
	Center	5.97	478	489	490
	5	8.08	519	484	499
	6	9.62	506	497	497
	7	10.68	530	498	497
	8	11.44	495	523	515
Averages →			509.3	507.4	511.9

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	509.9		Mean	503.9	505.0	504.5
Min Point	468.7	-8.1%	Std. Dev.	10.6	29.2	21.1
Max Point	563.3	10.5%	COV as %	2.1	5.8	4.2

Avg. Conc. 512.50 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012
			EA
			5/7/2012

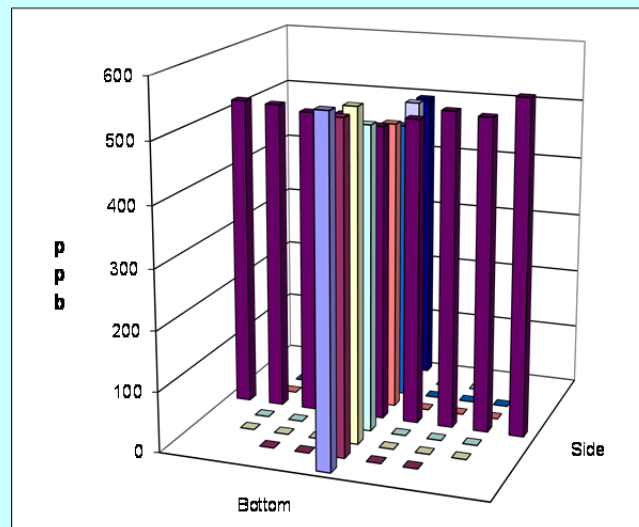
	Start	Finish	
Tracer tank pressure	10	10	psig
Injection flowmeter	30	30	sccm
Stack Temp	63	68.3	°F
Mean stack velocity	3067	3053	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	1016	1016	mbar
Ambient humidity	32%	20%	RH
Ambient Temp	66.2	76.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	4, .6, 5, 2, 4	4, 3, 6, 5, 6	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 5/7/2012 CA 5/7/12

Notes:

CA

5/7/2012



Entries made by: EA, CA
 Signature/date: 5/7/2012
 Initials on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-12				
	Date	5/7/2012		Fan Configuration	Fan A				
	Testers	CA, EA		Fan Setting	60	Hz			
	Stack Dia.	11.938 in.		Stack Temp	72 deg F				
	Stack X-Area	111.9 in. ²		Start/End Time	1018 / 1125				
	Test Port	2		Center 2/3 from	1.10	to: 10.84			
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7			
	Measurement units	ppb SF6		Injection Point	Center, Port E				
Order →		2nd			1st				
Traverse →		Side				Bottom			
Trial →		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	ppb				ppb			
1	0.50	552	559	577	562.7	590	521	579	563.3
2	1.25	569	558	569	565.3	536	549	548	544.3
3	2.32	514	537	530	527.0	528	550	524	534.0
4	3.86	506	505	529	513.3	528	512	512	517.3
Center	5.97	506	523	484	504.3	486	530	493	503.0
5	8.08	509	499	519	509.0	524	500	475	499.7
6	9.62	506	543	517	522.0	496	473	492	487.0
7	10.68	474	532	518	508.0	478	517	509	501.3
8	11.44	505	502	491	499.3	504	538	509	517.0
Averages →		515.7	528.7	526.0	523.4	518.9	521.1	515.7	518.6

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	521.0		Mean	521.3	512.4	516.8
Min Point	487.0	-6.5%	Std. Dev.	21.0	20.5	20.5
Max Point	565.3	8.5%	COV as %	4.0	4.0	4.0

Avg. Conc. 523.17 ppb

	Start	Finish	
Tracer tank pressure	10	10	psig
Injection flowmeter	30	30	sccm
Stack Temp	68.3	75.6	°F
Mean stack velocity	3053	3134	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	1016	1015	mbar
Ambient humidity	20%	29%	RH
Ambient Temp	76.1	70.7	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	4, 3, 6, 5, 0.6	2, 3, 6, 8, 2	ppb
No. Bk-Gd samples	5	5	n

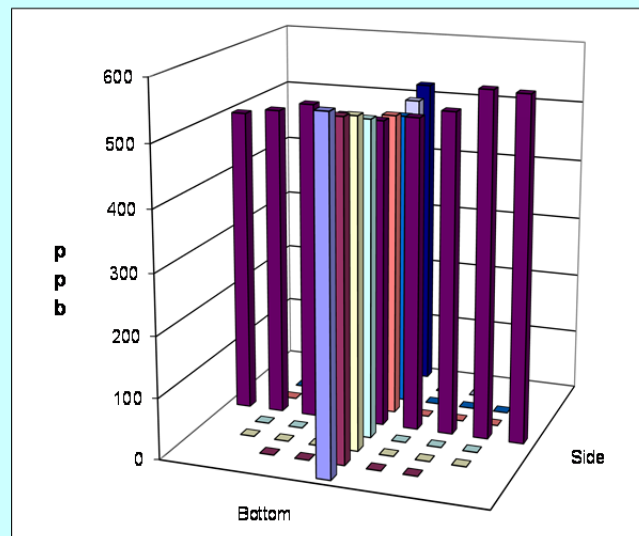
Gas analyzer checked: 5/7/2012 CA 5/7/12

Notes: Re-do of GT-10 due to finding injection probe in Port pointing upstream into the flow.

CA
5/7/2012

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012
		EA
		5/7/2012



Entries made by: EA, CA
 Signature/date: 5/7/2012
 Initials on file with Original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-13					
	Date	6/20/2012		Fan Configuration	Fan B Only					
	Testers	XY, CA		Fan Setting	59.1 Hz					
	Stack Dia.	11.938 in.		Stack Temp	80 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	9:30/11:12					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C-Bottom					
Order →		2nd			1st					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	560	519	567	548.7	613	533	529	558.3
	2	1.25	575	636	517	576.0	557	523	563	547.7
	3	2.32	628	586	576	596.7	623	612	610	615.0
	4	3.86	618	552	638	602.7	554	548	574	558.7
	Center	5.97	576	641	623	613.3	528	679	585	597.3
	5	8.08	585	524	599	569.3	536	540	541	539.0
	6	9.62	548	623	591	587.3	608	591	556	585.0
	7	10.68	600	554	496	550.0	595	587	666	616.0
	8	11.44	666	564	549	593.0	580	572	636	596.0
Averages →			595.1	577.7	572.9	581.9	577.1	576.1	584.4	579.2

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	580.6		Mean	585.0	579.8	582.4
Min Point	539.0	-7.2%	Std. Dev.	21.6	31.7	26.2
Max Point	616.0	6.1%	COV as %	3.7	5.5	4.5

Avg. Conc. 577.46 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012
		EA
		5/7/2012

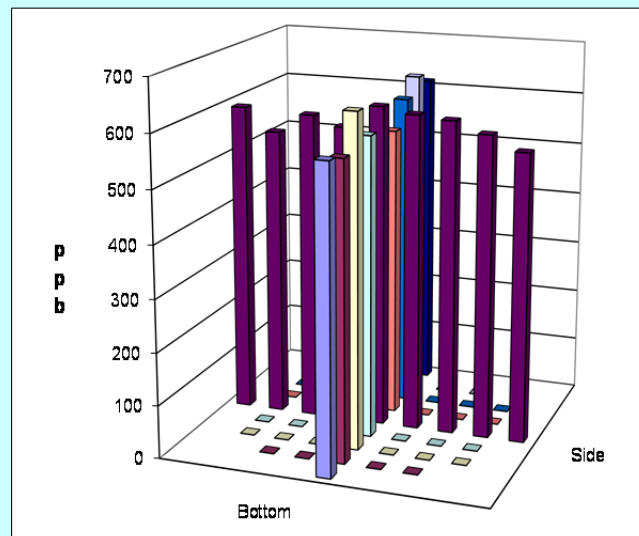
	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	79.4	79.6	°F
Mean stack velocity	2930	2938	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	1009	1008	mbar
Ambient humidity	31%	31%	RH
Ambient Temp	70.7	74.3	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	7,2,10,2,13	6,12,9,5,6	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 6/19/2012

Notes: Re-do of GT-4 Fan B max target 2619 to 3014 fpm at Bottom 3.

CA

6/20/2012



Entries made by: CA
Signature/date: 6/20/2012
Initials on file with Original

Technical Data Review performed by: Susan Sande
Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-14					
	Date	6/20/2012		Fan Configuration	Fan B only					
	Testers	XY, CA		Fan Setting	60	Hz				
	Stack Dia.	11.938 in.		Stack Temp	83.65 deg F					
	Stack X-Area	111.9 in. ²		Start/End Time	11:16/12:45					
	Test Port	2		Center 2/3 from	1.10	to: 10.84				
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
	Measurement units	ppb SF6		Injection Point	C-Top					
Order →		1st			2nd					
Traverse →		Side				Bottom				
Trial →		1	2	3	Mean	1	2	3	Mean	
	Point	ppb				ppb				
	Depth, in.									
	1	0.50	593	595	575	587.7	607	604	583	598.0
	2	1.25	590	599	622	603.7	587	617	604	602.7
	3	2.32	610	605	586	600.3	650	596	613	619.7
	4	3.86	597	584	578	586.3	602	595	599	598.7
	Center	5.97	552	563	614	576.3	571	576	566	571.0
	5	8.08	575	550	593	572.7	581	600	555	578.7
	6	9.62	565	581	548	564.7	561	555	584	566.7
	7	10.68	559	613	613	595.0	554	548	579	560.3
	8	11.44	591	587	569	582.3	573	569	540	560.7
Averages →			581.3	586.3	588.7	585.4	587.3	584.4	580.3	584.0

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	584.7		Mean	585.6	585.4	585.5
Min Point	560.3	-4.2%	Std. Dev.	14.9	21.9	18.0
Max Point	619.7	6.0%	COV as %	2.5	3.7	3.1

Avg. Conc. 586.13 ppb

Instruments Used:

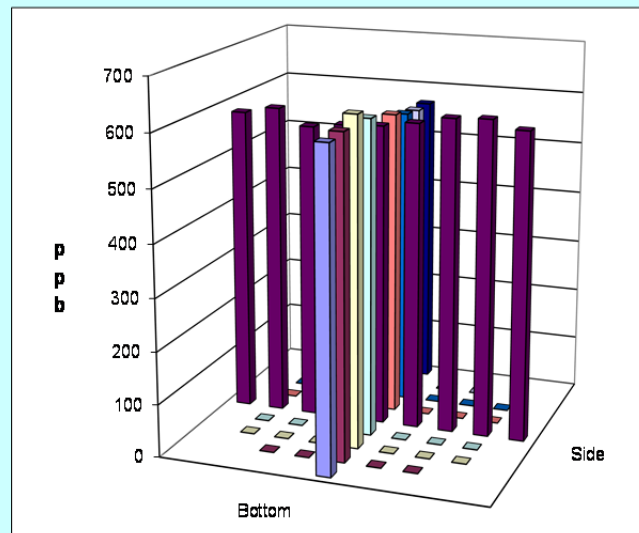
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	250	250	psig
Injection flowmeter	30	30	sccm
Stack Temp	81.6	85.7	°F
Mean stack velocity	2997	3000	sfpn
Sampling flowmeter	5	5	lpm
Ambient pressure	1008	1007	mbar
Ambient humidity	31%	26%	RH
Ambient Temp	75.2	79.7	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	6,12,9,5,6	10,11,8,11,5	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 6/19/2012

Notes: Repeat of GT-5, Fan B max target 2619-3014 fpm Bottom 3.

CA 6/20/12



Entries made by: CA
 Signature/date: 6/20/2012
 Signature on file with original

Technical Data Review performed by: Susan Sande
 Signature/date: 7/10/2012

Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model	Run No.	GT-15	
	Date	6/22/2012	Fan Configuration	Fan B only	
	Testers	CA, XY	Fan Setting	57.7 Hz	
	Stack Dia.	11.938 in.	Stack Temp	87 deg F	
	Stack X-Area	111.9 in. ²	Start/End Time	915/1100	
	Test Port	2	Center 2/3 from	1.10 to: 10.84	
	Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7	
	Measurement units	ppb SF6	Injection Point	C- Near	
Order →		2nd		1st	
Traverse →		Side		Bottom	
Trial →		1 2 3 Mean		1 2 3 Mean	
Point	Depth, in.	ppb			
1	0.50	577	637	582	598.7
2	1.25	592	600	627	606.3
3	2.32	606	636	598	613.3
4	3.86	563	577	567	569.0
Center	5.97	629	594	602	608.3
5	8.08	640	625	588	617.7
6	9.62	577	595	608	593.3
7	10.68	627	603	599	609.7
8	11.44	582	609	628	606.3
Averages →		599.2	608.4	599.9	602.5

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	600.5		Mean	602.5	604.1	603.3
Min Point	569.0	-5.2%	Std. Dev.	16.6	16.7	16.0
Max Point	618.0	2.9%	COV as %	2.8	2.8	2.7

Avg. Conc. 598.92 ppb

Instruments Used:

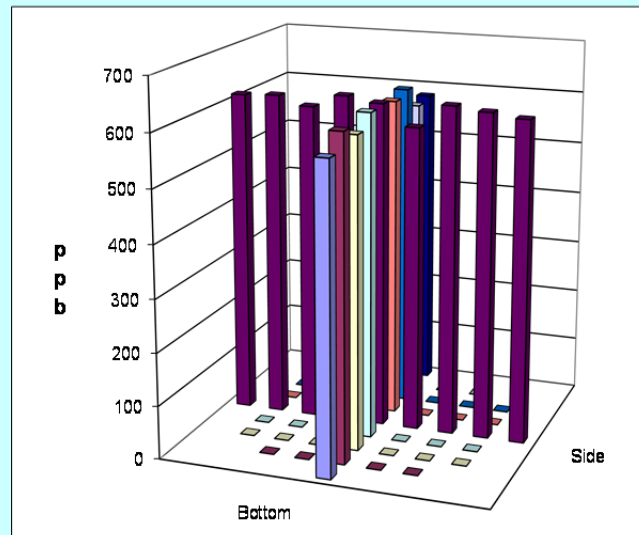
B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	250	250	psig
Injection flowmeter	30	30	sccm
Stack Temp	85.7	87.9	°F
Mean stack velocity	3009	2937	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	991	991	mbar
Ambient humidity	27%	27%	RH
Ambient Temp	90.5	89.6	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	0, -6, -6, -5, -9	5, 3, 9, 5, 5	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 6/12/2012

Notes: Repeat of GT-6

CA 6/22/2012



Entries made by:	Carmen Arimescu	6/22/2012	Technical Data Review performed by:	Susan Sande
Signature/date			Signature/date	7/10/2012
	Signature on file with original			Signature on file with original TI-WTPSP-078

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model		Run No.	GT-16		
	Date	6/22/2012		Fan Configuration	Fan B only		
	Testers	CA/XY		Fan Setting	59.1 Hz		
	Stack Dia.	11.938 in.		Stack Temp	89 deg F		
	Stack X-Area	111.9 in. ²		Start/End Time	11:11/13:00		
	Test Port	2		Center 2/3 from	1.10	to: 10.84	
	Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7	
	Measurement units	ppb SF6		Injection Point	C - Far		
Order →		1st			2nd		
Traverse →		Side				Bottom	
Trial →		1	2	3	Mean	1	2
	Point	ppb				ppb	
	Depth, in.						
	1	0.50	587	572	594	584.3	616
	2	1.25	604	587	593	594.7	606
	3	2.32	579	616	593	596.0	602
	4	3.86	595	575	564	578.0	595
	Center	5.97	587	598	579	588.0	626
	5	8.08	559	558	592	569.7	587
	6	9.62	560	593	590	581.0	557
	7	10.68	579	591	593	587.7	585
	8	11.44	550	542	571	554.3	608
Averages →		577.8	581.3	585.4	581.5	598.0	583.2
							590.3
							590.5

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	586.0		Mean	585.0	592.0	588.5
Min Point	554.3	-5.4%	Std. Dev.	9.4	9.7	9.9
Max Point	610.3	4.1%	COV as %	1.6	1.6	1.7

Avg. Conc. 584.38 ppb

Instruments Used:

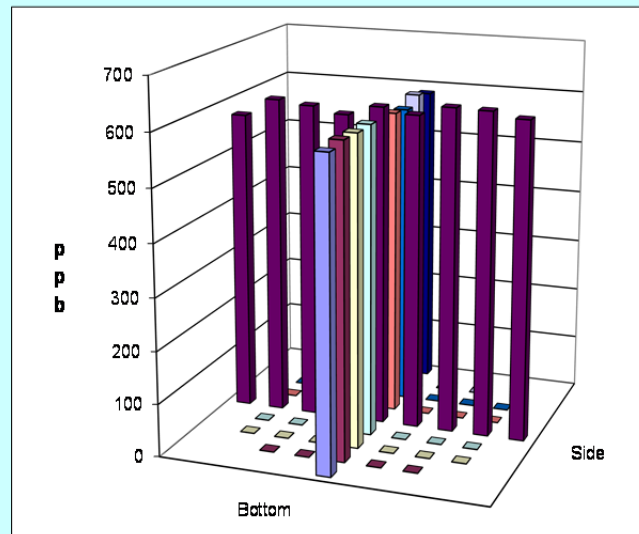
B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	250	250	psig
Injection flowmeter	30	30	sccm
Stack Temp	86.3	91.3	°F
Mean stack velocity	2912	2974	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	991	990	mbar
Ambient humidity	27%	27%	RH
Ambient Temp	89.6	88.7	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	7, 5, 8, 12, 8	7, 1, 7, 1, 5	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 6/19/2012

Notes: Repeat of GT-7

CA 6/22/2012



Entries made by:	Carmen Arimescu	6/22/2012	Technical Data Review performed by:	Susan Sande
Signature/date			Signature/date	7/10/2012
	Signature on file with original			Signature on file with original TI-WTPSP-078

TRACER GAS TRAVERSE DATA FORM

31-Jul-06	Site	HV-S2 Model	Run No.	GT-2		
	Date	5/1/2012	Fan Configuration	Fan B only		
	Testers	XY, CA	Fan Setting	26	Hz	
	Stack Dia.	11.938 in.	Stack Temp	67.2 deg F		
	Stack X-Area	111.9 in. ²	Start/End Time	1013 / 1130		
	Test Port	2	Center 2/3 from	1.10	to:	10.84
	Distance to disturbance	96.4 inches	Points in Center 2/3	2	to:	7
	Measurement units	ppb SF6	Injection Point	E-Center		

Order -->		1st				2nd			
Traverse-->		Side				Bottom			
Trial ---->		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	ppb				ppb			
1	0.50	700	740	732	724.0	736	735	751	740.7
2	1.25	743	716	731	730.0	727	729	706	720.7
3	2.32	697	730	737	721.3	747	713	737	732.3
4	3.86	741	768	770	759.7	727	744	754	741.7
Center	5.97	720	711	729	720.0	729	762	727	739.3
5	8.08	777	722	710	736.3	677	715	739	710.3
6	9.62	700	727	718	715.0	725	750	706	727.0
7	10.68	729	718	712	719.7	737	753	733	741.0
8	11.44	692	719	725	712.0	703	738	726	722.3
Averages ----->		722.1	727.9	729.3	726.4	723.1	737.7	731.0	730.6

Averages ----->

All	ppb	Dev. from mean	<u>Center 2/3</u>	Side	Bottom	All
Mean	728.5		Mean	728.9	730.3	729.6
Min Point	710.3	-2.5%	Std. Dev.	15.4	11.8	13.2
Max Point	759.7	4.3%	COV as %	2.1	1.6	1.8

Avg. Conc. 728.38 ppb

Instruments Used:

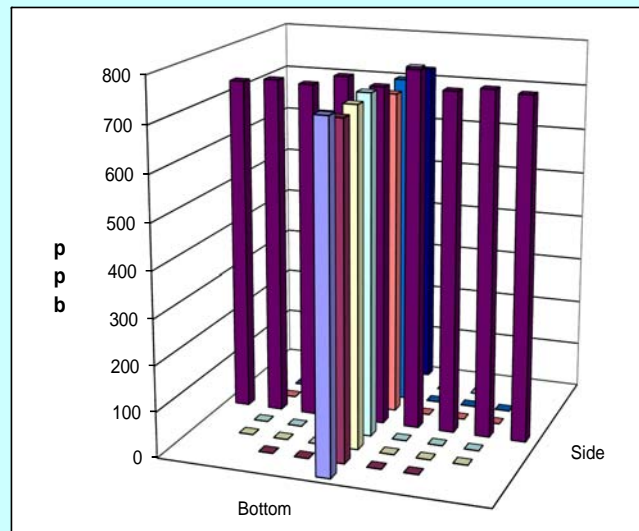
B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	15	15	sccm
Stack Temp	65.8	68.6	°F
Mean stack velocity	1042	1087	ft/min
Sampling flowmeter	5	5	lpm
Ambient pressure	1002	1002	mbar
Ambient humidity	28%	24%	RH
Ambient Temp	72.5	76.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	9,11,11,10,10	3,7,8,10,8	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked:	4/30/2012	CA 5/1/12
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Notes:

CA 5/1/12



Entries made by:	XY, CA
Signature/date	5/1/2012
	Signature on file with original

Technical Data Review performed by:	Susan Sande
Signature/date	7/10/2012

Signature on file with original TI-WTPSP-078

B.5 HV-S2 Particle Tracer Uniformity Data Sheets

Rev. 0

3 Aug.:

PARTICLE TRACER TRAVERSE DATA FORM

Site	HV-S2 Model	Run No.	PT-1
Date	5/7/2012	Fan configuration	A
Tester	JAG, XYY	Fan Setting	60 Hz
Stack Dia.	11.938 in.	Stack Temp	86 deg F
Stack X-Area	111.9 in. ²	Start/End Time	13.30 / 15.38
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft ³	Injection Point	E Center
Order →	2nd		1st
Traverse →			
Trial →			

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft ³							
1	0.50	1214	1235	1319	1256.0	1329	1370	1289	1329.3
2	1.25	1391	1249	1398	1346.0	1714	1624	1663	1667.0
3	2.32	1374	1375	1392	1380.3	1688	1741	1657	1695.3
4	3.86	1124	1320	1357	1267.0	1680	1646	1696	1674.0
Center	5.97	1381	1443	1335	1386.3	1581	1608	1495	1561.3
5	8.08	1275	1382	1236	1297.7	1344	1261	1415	1340.0
6	9.62	1064	1239	1149	1150.7	1222	1306	1332	1286.7
7	10.68	1033	1001	943	992.3	1178	1122	1150	1150.0
8	11.56	922	754	887	854.3	981	986	1098	1021.7
Averages →		1197.6	1222.0	1224.0	1214.5	1413.0	1407.1	1421.7	1413.9

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1314.2		Mean	1260.0	1482.0	1371.0	1450.58
Min Point	854.3	-35.0%	Std. Dev.	143.1	220.4	212.5	188.35
Max Point	1695.3	29.0%	COV as %	11.4	14.9	15.5	12.98

Avg Cc

1294 pt/ft³

Generator Inlet Press

Stack Temp

Mean velocity

Ambient pressure

Ambient humidity

Ambient temp

Back-Gd aerosol

No. Bk-Gd samples

Compressor output

Start	Finish	
3.0	3.0	psig
84	87	F
3058	3079	slpm
1013	1012	mbar
21%	22%	RH
80.6	80	F
0,0,0,0	8,8,15,12,8	pt/ft ³
5	5	
30	30	psig

Notes:

XYY 5/7/12

Oil Us Edwards

Ref. Probe Location: Center, end of stack

Probe Type / Configuration: L-shaped

Entries made by:

JAG

Signature/date

5/7/2012

signature on file with original

Technical Data Review performed by:

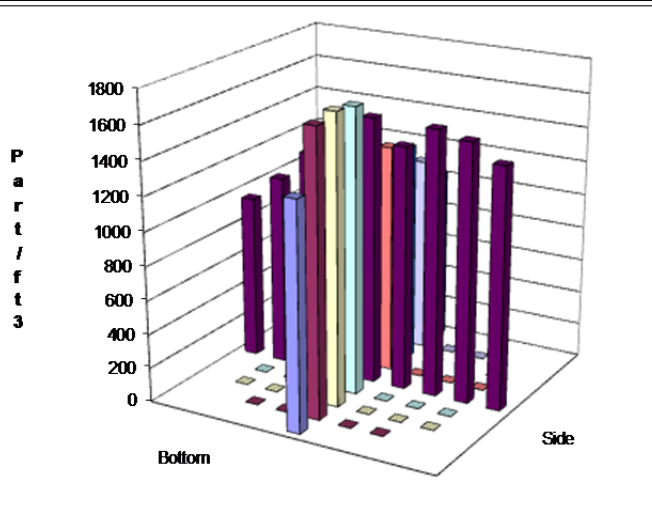
Elizabeth Golovich

Signature/date

6/29/2012

Signature on file with Original

TI-WTPSP-079



Rev. 0

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site HV-S2 Model

Run No. PT-2

Date 5/8/2012

Fan configuration Fan B only

Tester CA, JEF, XY

Fan Setting 60

Hz

Stack Dia. 11.938 in.

Stack Temp 72 deg F

Stack X-Area 111.9 in.2

Start/End Time 8:30 / 11:01

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 96.4 inches

Points in Center 2/3 2 to: 7

Measurement units particles/ft3

Injection Point E Center

Order --> 1st

2nd

Traverse-->

Side

Bottom

Trial -->

1

2

3

Mean

1

2

3

Mean

Point	Depth, in.	Side				Bottom			
		particles/ft3				particles/ft3			
1	0.50	1042	1118	1190	1116.7	1641	1692	1732	1688.3
2	1.25	1134	1182	1241	1185.7	1766	1842	1894	1834.0
3	2.32	1195	1129	1168	1164.0	1835	1879	1907	1873.7
4	3.86	1221	1160	1166	1182.3	1835	1793	1921	1849.7
Center	5.97	1354	1334	1214	1300.7	1768	1800	1855	1807.7
5	8.08	1536	1139	1480	1385.0	1808	1759	1837	1801.3
6	9.62	1573	1410	1529	1504.0	1631	1675	1767	1691.0
7	10.68	1444	1197	1350	1330.3	1595	1398	1407	1466.7
8	11.56	1315	1150	1095	1186.7	1472	912	949	1111.0
Averages -->		1312.7	1202.1	1270.3	1261.7	1705.7	1638.9	1696.6	1680.4

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1471.0		Mean	1293.1	1760.6	1526.9	1778.89
Min Point	1111.0	-24.5%	Std. Dev.	125.7	142.1	274.7	154.20
Max Point	1873.7	27.4%	COV as %	9.7	8.1	18.0	8.67

Avg Conc 1461 pt/ft3

	Start	Finish	
Generator Inlet Press	5.1	5.1	psig
Stack Temp	65.3	79.6	F
Mean velocity	3092	3053	sfpm
Ambient pressure	1007	1008	mbar
Ambient humidity	41%	25%	RH
Ambient temp	63.5	79.7	F
Back-Gd aerosol	11,10,13,5	4,6,9,9,6	pt/ft3
No. Bk-Gd samples	4	5	
Compressor output	30	30	psig

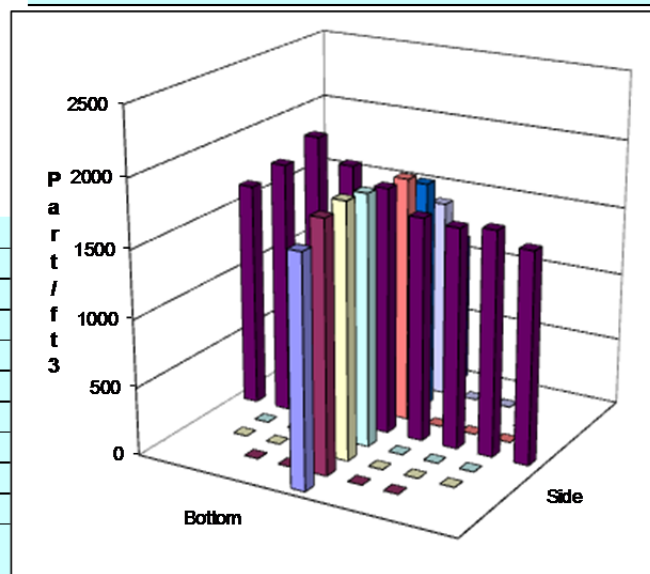
Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013

Notes: Heat tape set at 100F, does not appear to be heating much.

XY 5/8/12
Oil Used: Edwards
Ref. Probe Location: Center, Bottom, end of stack
Probe Type / Configuration: L-Shaped



Entries made by: CA, XY	Technical Data Review performed by: Elizabeth Golovich
Signature/date 5/8/2012	Signature/date 6/29/2012
signature on file with original	Signature on file with Original
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Rev. 0

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S2 Model	Run No.	PT-3
Date	5/8/2012	Fan configuration	Fan B only
Tester	CA, XY	Fan Setting	22 Hz
Stack Dia.	11.938 in.	Stack Temp	84 deg F
Stack X-Area	111.9 in.2	Start/End Time	11:05 / 13:05
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft3	Injection Point	E Center
Order -->	2nd		1st
Traverse-->	Side		Bottom
Trial -->	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	particles/ft3	particles/ft3
1	0.50	1286 1209 1269	1793 1657 1355
2	1.25	1174 1226 1228	1821 1627 1367
3	2.32	1131 1111 1172	1813 1602 1397
4	3.86	1107 1098 1140	1805 1656 1248
Center	5.97	1060 1061 1159	1738 1676 1335
5	8.08	1091 1018 1025	1607 1673 1322
6	9.62	1012 958 1111	1617 1569 1266
7	10.68	996 1053 1043	1602 1443 1233
8	11.56	1006 1064 1012	1566 1405 1215
Averages -->		1095.9 1088.7 1128.8 1104.4	1706.9 1589.8 1304.2 1533.6

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1319.0		Mean	1094.0	1543.7	1318.8	1563.82
Min Point	1027.0	-22.1%	Std. Dev.	66.6	67.2	242.0	82.55
Max Point	1605.0	21.7%	COV as %	6.1	4.4	18.4	5.28

Avg Conc 1317 pt/ft3

	Start	Finish	
Generator Inlet Press	2.5	2.5	psig
Stack Temp	80.8	86.8	F
Mean velocity	1023	1045	sfpm
Ambient pressure	1008	1007	mbar
Ambient humidity	23%	22%	RH
Ambient temp	82.4	81.5	F
Back-Gd aerosol	6.9,2.5	5.9,0.8	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	30	30	psig

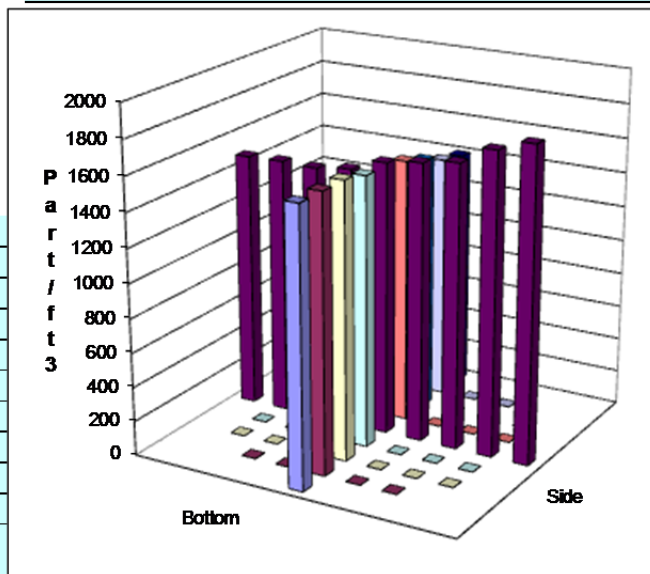
Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013

Notes:

CA 5/8/12
Oil Used: Edwards
Ref. Probe Location: Center, bottom, end of stack
Probe Type / Configuration: L-Shaped



Entries made by: XY, CA	Technical Data Review performed by: Elizabeth Golovich
Signature/date 5/8/2012	Signature/date 6/29/2012
signature on file with original	Signature on file with Original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S2 Model		Run No.	PT-4	
Date	5/8/2012		Fan configuration	A - min	
Tester	JAG, EA		Fan Setting	25	Hz
Stack Dia.	11.938 in.		Stack Temp	89 deg F	
Stack X-Area	111.9 in ²		Start/End Time	13:35 / 15:15	
Test Port	2		Center 2/3 from	1.10	to: 10.84
Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7
Measurement units	particles/ft ³		Injection Point	E Center	
Order ---->	1st		2nd		
Traverse-->	Side				Bottom
Trial -->	1	2	3	Mean	
Point	Depth, in.	particles/ft ³			
1	0.50	1716	1597	1523	1612.0
2	1.25	1781	1692	1672	1715.0
3	2.32	1666	1622	1613	1633.7
4	3.86	1611	1522	1542	1558.3
Center	5.97	1679	1630	1610	1639.7
5	8.08	1730	1704	1588	1674.0
6	9.62	1729	1806	1718	1751.0
7	10.68	1574	1715	1637	1642.0
8	11.56	1558	1718	1654	1643.3
Averages ----->		1671.6	1667.3	1617.4	1652.1

	1	2	3	Mean	
1	1832	1919	2001		1917.3
2	1994	2142	2016		2050.7
3	1942	2006	1907		1951.7
4	1738	1841	1865		1814.7
5	1749	1722	1751		1740.7
6	1573	1651	1686		1636.7
7	1413	1535	1530		1492.7
8	1364	1461	1454		1426.3
Averages ----->	1657.9	1737.9	1736.1		1710.6

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1681.4		Mean	1659.1	1730.5	1694.8	1745.88
Min Point	1365.0	-18.8%	Std. Dev.	62.3	229.7	165.9	163.15
Max Point	2050.7	22.0%	COV as %	3.8	13.3	9.8	9.34

Avg Conc

1680 pt/ft³

	Start	Finish	
Generator Inlet Press	3.2	2.8	psig
Stack Temp	88	89.9	F
Mean velocity	1234	1069	sfpm
Ambient pressure	1007	1006	mbar
Ambient humidity	21%	20%	RH
Ambient temp	85	87	F
Back-Gd aerosol	1, 3, 5, 5, 2	6, 4, 8, 8, 4	pt/ft ³
No. Bk-Gd samples	5	5	
Compressor output	32	31	psig

Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Reference	2/1/2013
Met One OPC	1011529009 Measurement	1/9/2013

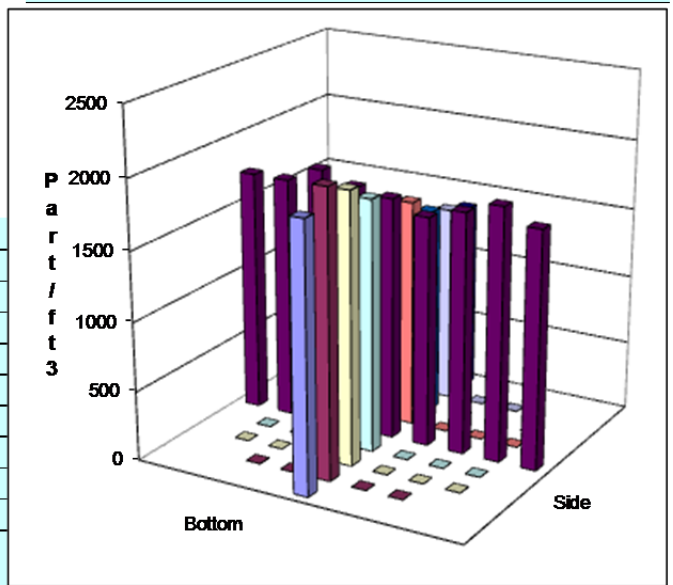
Notes:

JAG 5/8/12

Oil Used: Edwards 19

Ref. Probe Location: End of duct

Probe Type / Configuration: L



Entries made by: JAG
 Signature/date: 5/8/2012
 signature on file with original

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: 6/29/2012
 Signature on file with Original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S2 Model	Run No.	PT-5
Date	5/8/2012	Fan configuration	B - Normal
Tester	JAG, EA	Fan Setting	54.0 Hz
Stack Dia.	11.938 in.	Stack Temp	91 deg F
Stack X-Area	111.9 in.2	Start/End Time	15:20 / 16:57
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	96.4 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft3	Injection Point	E Center
Order -->	2nd		1st
Traverse-->	Side	Bottom	
Trial -->	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	particles/ft3	
1	0.50	799 780 762	780.3
2	1.25	887 805 718	803.3
3	2.32	869 799 780	816.0
4	3.86	801 719 733	751.0
Center	5.97	1019 912 786	905.7
5	8.08	1099 907 737	914.3
6	9.62	965 917 484	788.7
7	10.68	879 595 472	648.7
8	11.56	767 623 460	616.7
Averages -->		898.3 784.1 659.1	780.5

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normld
Mean	1010.6		Mean	804.0	1282.8	1043.4	1232.02
Min Point	616.7	-39.0%	Std. Dev.	91.1	95.9	264.2	123.69
Max Point	1375.0	36.1%	COV as %	11.3	7.5	25.3	10.04

Avg Conc

997 pt/ft3

	Start	Finish	
Generator Inlet Press	3.5	3.5	psig
Stack Temp	92	89	F
Mean velocity	2484	2341	sfpm
Ambient pressure	1006	1004	mbar
Ambient humidity	20%	19%	RH
Ambient temp	85	90	F
Back-Gd aerosol	6, 4, 8, 8, 4	5, 1, 2, 2, 7	pt/ft3
No. Bk-Gd samples	5	5	
Compressor output	30	30	psig

Notes:

JAG 5/8/12

Oil Used: Edwards 19

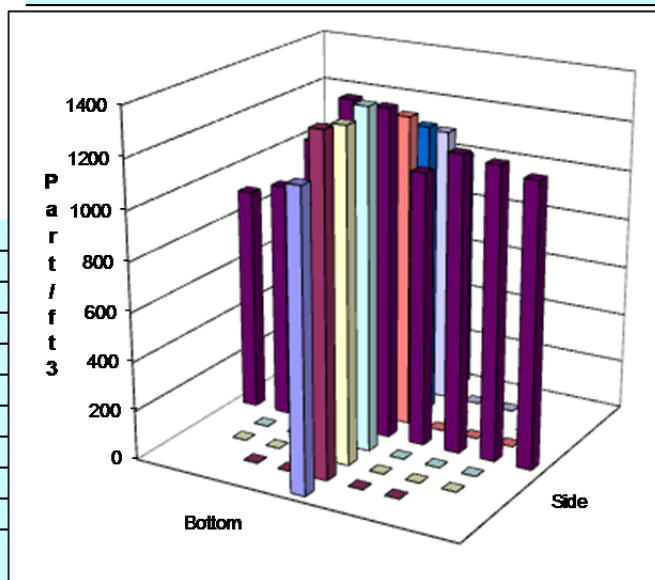
Ref. Probe Location: End of duct

Probe Type / Configuration: L

Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Reference	2/1/2013
Met One OPC	1011529009 Measurem	1/9/2013



Entries made by:	JAG	Technical Data Review performed by:	Elizabeth Golovich
Signature/date	5/8/2012	Signature/date	6/29/2012
	signature on file with original		Signature on file with Original
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Rev. 0

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S2 Model		Run No.	PT-6	
Date	5/9/2012		Fan configuration	Fan B only	
Tester	XYX, YFS		Fan Setting	48.0	Hz
Stack Dia.	11.938 in.		Stack Temp	80 deg F	
Stack X-Area	111.9 in. ²		Start/End Time	13:10 / 15:10	
Test Port	2		Center 2/3 from	1.10	to: 10.84
Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7
Measurement units	particles/ft ³		Injection Point	E Center	
Order →	2nd			1st	
Traverse →	Side				Bottom
Trial →	1	2	3	Mean	
Point	Depth, in.	particles/ft ³			
1	0.50	689	568	410	555.7
2	1.25	585	559	554	566.0
3	2.32	580	606	512	566.0
4	3.86	516	614	520	550.0
Center	5.97	555	660	556	590.3
5	8.08	576	720	717	671.0
6	9.62	578	508	632	572.7
7	10.68	337	552	668	519.0
8	11.56	712	516	487	571.7
Averages →		569.8	589.2	561.8	573.6

		1	2	3	Mean
		particles/ft ³			
		1110	1100	1001	1070.3
		1217	1146	1085	1149.3
		1290	1112	1105	1169.0
		1174	1133	1187	1164.7
		1241	1222	1142	1201.7
		1251	1161	1092	1168.0
		1157	1187	1039	1127.7
		1138	1081	1032	1083.7
		994	1021	873	962.7
		1174.7	1129.2	1061.8	1121.9

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	847.7		Mean	576.4	1152.0	864.2	1162.68
Min Point	519.0	-38.8%	Std. Dev.	47.2	37.5	301.4	70.94
Max Point	1201.7	41.7%	COV as %	8.2	3.3	34.9	6.10

Avg Conc

842 pt/ft³

	Start	Finish	
Generator Inlet Press	4.0	4.0	psig
Stack Temp	79.3	81.0	F
Mean velocity	2402	2405	sfpm
Ambient pressure	1006	1006	mbar
Ambient humidity	22%	19%	RH
Ambient temp	77.9	85.1	F
Back-Gd aerosol	3,0,2,5	11,3,4,5	pt/ft ³
No. Bk-Gd samples	4	4	
Compressor output	30	30	psig

Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Reference	2/1/2013
Met One OPC	1011529009 Measurem	1/9/2013

Notes: Repeat of PT-5. Normal flow Fan B. Reduced frequency to meet target velocity.

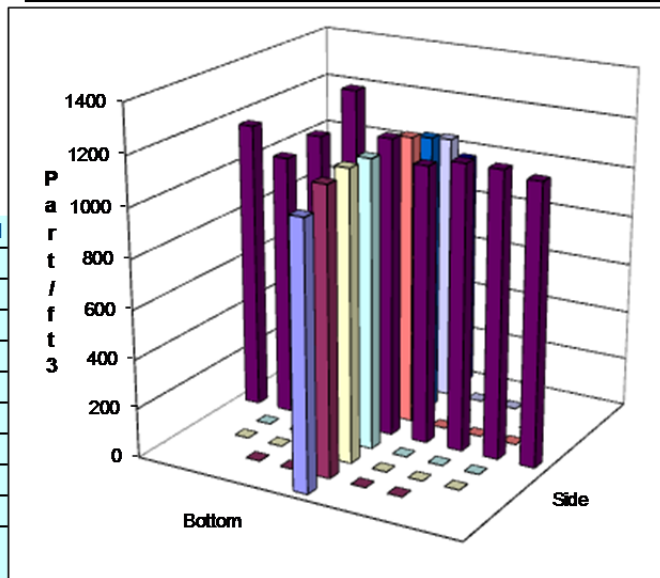
XY 5/9/12

Particle number concentration dropped from ~1300 (avg. center, ref) to 850 after changing to side; it seems to be sensitive to cloud cover.

Oil Used: Edwards 19

Ref. Probe Location: Bottom Center, end of stack

Probe Type / Configuration: L-shaped



Entries made by: XYX, YFS
Signature/date: 5/9/2012
signature on file with original

Technical Data Review performed by: Elizabeth Golovich
Signature/date: 6/29/2012
Signature on file with Original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S2 Model		Run No.	PT-7					
Date	5/10/2012		Fan configuration	Fan A Max					
Tester	YFS, EA		Fan Setting	60.0	Hz				
Stack Dia.	11.938 in.		Stack Temp	67 deg F					
Stack X-Area	111.9 in.2		Start/End Time	11:00 / 12:34					
Test Port	2		Center 2/3 from	1.10	to: 10.84				
Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
Measurement units	particles/ft3		Injection Point	E Center					
Order ---->	1st		2nd						
Traverse-->	Side				Bottom				
Trial -->	1	2	3	Mean	1 2 3 Mean				
Point	Depth, in.	particles/ft3			particles/ft3				
1	0.50	1473	1260	868	1200.3	795	684	832	770.3
2	1.25	1773	1049	1025	1282.3	996	804	1036	945.3
3	2.32	1732	1007	994	1244.3	1011	911	1036	986.0
4	3.86	1608	1090	1071	1256.3	991	894	1026	970.3
Center	5.97	1744	1096	1068	1302.7	908	836	995	913.0
5	8.08	1777	1149	968	1298.0	734	801	897	810.7
6	9.62	1601	1099	997	1232.3	617	755	785	719.0
7	10.68	1153	923	819	965.0	543	729	724	665.3
8	11.56	1235	792	631	886.0	436	606	666	569.3
Averages ----->		1566.2	1051.7	937.9	1185.3	781.2	780.0	888.6	816.6

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Nomlzd
Mean	1000.9		Mean	1225.9	858.5	1042.2	1225.40
Min Point	569.3	-43.1%	Std. Dev.	118.1	128.0	224.3	147.76
Max Point	1302.7	30.1%	COV as %	9.6	14.9	21.5	12.06

Avg Conc

988 pt/ft3

	Start	Finish	
Generator Inlet Press	7.0	6.9	psig
Stack Temp	67.1	67.8	F
Mean velocity	3279	3107	sfpm
Ambient pressure	30.00	29.97	inHg
Ambient humidity	22%	19%	RH
Ambient temp	77.9	85.1	F
Back-Gd aerosol	3,0,2,5	11,3,4,5	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	30	30	psig

Instruments Used:

Cal. Due

TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Ref	2/1/2013
Met One OPC	1011529009 Sample	1/9/2013

Notes: Stack velocity measured at bottom port, point 5

YFS 5/10/12

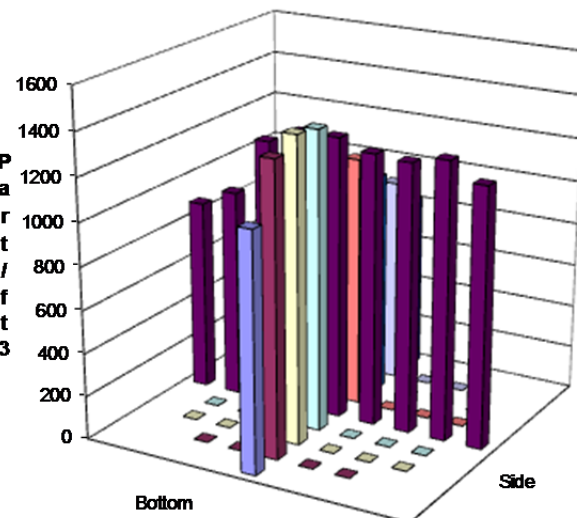
Oil Used: Edwards 19

Ref. Probe Location: End of duct, center

Probe Type / Configuration: L

Entries made by: YFS, EA
 Signature/date: 5/10/2012
 signature on file with original

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: 6/29/2012
 Signature on file with Original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HV-S2 Model		Run No.	PT-8					
Date	5/10/2012		Fan configuration	Fan A only					
Tester	EA, YFS, XYZ		Fan Setting	49	Hz				
Stack Dia.	11.938 in.		Stack Temp	73 deg F					
Stack X-Area	111.9 in.2		Start/End Time	12:45 / 14:30					
Test Port	2		Center 2/3 from	1.10	to: 10.84				
Distance to disturbance	96.4 inches		Points in Center 2/3	2	to: 7				
Measurement units	particles/ft3		Injection Point	E Center					
Order -->	2nd			1st					
Traverse -->									
Trial -->									
		Side			Bottom				
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
		particles/ft3				particles/ft3			
1	0.50	936	844	911	897.0	1238	1325	1183	1248.7
2	1.25	957	965	971	964.3	1473	1443	1317	1411.0
3	2.32	981	924	900	935.0	1536	1453	1387	1458.7
4	3.86	932	958	925	938.3	1426	1368	1356	1383.3
Center	5.97	976	990	1035	1000.3	1306	1330	1220	1285.3
5	8.08	1015	961	974	983.3	1180	1176	1065	1140.3
6	9.62	994	906	953	951.0	1143	1149	1036	1109.3
7	10.68	807	853	841	833.7	1008	985	963	985.3
8	11.56	866	799	727	797.3	933	938	840	903.7
Averages ----->		940.4	911.1	915.2	922.3	1249.2	1240.8	1151.9	1214.0

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1068.1		Mean	943.7	1253.3	1098.5	1232.96
Min Point	797.3	-25.4%	Std. Dev.	54.0	178.1	204.4	131.54
Max Point	1458.7	36.6%	COV as %	5.7	14.2	18.6	10.67

Avg Conc 1059 pt/ft3

	Start	Finish	
Generator Inlet Press	4.5	4.5	psig
Stack Temp	70.3	75.4	F
Mean velocity	2450	2418	sfpm
Ambient pressure	29.97	29.97	inHg, 1015
Ambient humidity	24%	24%	RH
Ambient temp	68	68	F
Back-Gd aerosol	6,8,8,7,8	3,3,4,8,3	pt/ft3
No. Bk-Gd samples	5	5	
Compressor output	30	30	psig

Instruments Used:

Cal. Due

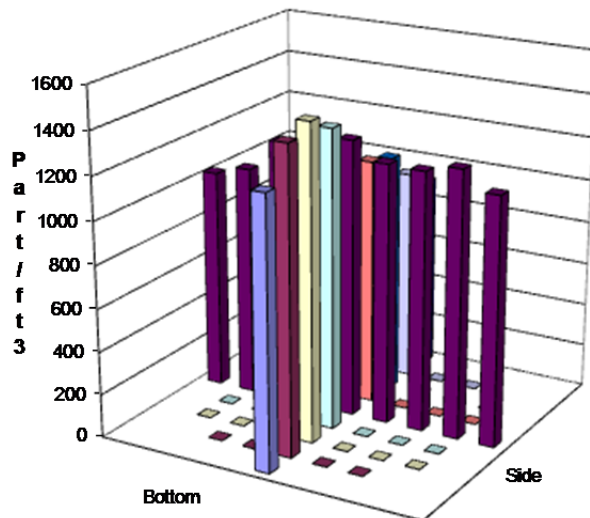
TSI VelociCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Ref	2/1/2013
Met One OPC	1011529009 Sample	1/9/2013

Notes: Stack velocity measured at bottom port, point 5

XY 5/10/12	
Oil Used: Edwards 19	
Ref. Probe Location: Center, end at stack	
Probe Type / Configuration: L-shaped	

Entries made by: XY
 Signature/date 5/10/2012
 signature on file with original

Technical Data Review performed by: Elizabeth Golovich
 Signature/date 6/29/2012
 Signature on file with Original
 TI-WTPSP-079



Appendix C

IHLW-S1 Data Sheets

C.1 IHLW-S1 Calibration of Ventilation Flow Controller

VELOCITY TRAVERSE DATA FORM

Site	IHLW-S1 Model	Run No.	FC-1
Date	3/1/12	Fan Configuration	Fan A
Testers	EA JEF	Fan Setting	30 Hz
Stack Dia.	11.938 in.	Stack Temp	56.0 deg F
Stack X-Area	111.9 in.2	Start/End Time	1500 / 1532 h
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA

Order →		1st				2nd			
Traverse →		Bottom				Side			
Trial →		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	Velocity				Velocity			
1	0.50	1230	1260	1210	1233	1220	1230	1250	1233
2	1.25	1380	1390	1420	1397	1400	1420	1420	1413
3	2.32	1480	1480	1490	1483	1580	1550	1520	1550
4	3.86	1560	1570	1560	1563	1630	1640	1570	1613
Center	5.97	1640	1620	1590	1617	1610	1580	1580	1590
5	8.08	1630	1700	1640	1657	1600	1600	1600	1600
6	9.62	1650	1760	1640	1683	1620	1620	1570	1603
7	10.68	1590	1630	1600	1607	1620	1540	1590	1583
8	11.44	1430	1350	1350	1377	1560	1440	1420	1473
Averages →		1510	1529	1500	1513	1538	1513	1502	1518

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1515.4		Mean	1572.4	1564.8	1568.6
Min Point	1233.3	-18.6%	Std. Dev.	101.2	69.8	83.6
Max Point	1683.3	11.1%	COV as %	6.4	4.5	5.3

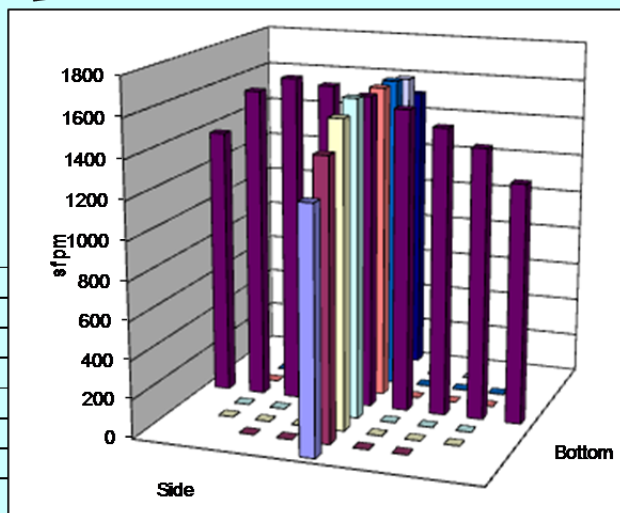
Flow w/o C-Pt 1169 scfm
Vel Avg w/o C-Pt 1504 s fpm

	Start	Finish	
Stack temp	52.5	58.4	F
Equipment temp	N/A	N/A	F
Ambient temp	53.6	56.3	F
Stack static	N/A	N/A	mbars
Ambient pressure	30.03	30.06	in Hg
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	27%	27%	RH

Instruments Used: Cal Due
TSI VelociCalc T95351203001 01/17/13
Fisher Scientific 90936818 12/7/2012
JEF 3/1/12

Notes: Moderately windy day but less than 20 mph.
(~15 mph)

JEF 3/1/12



Entries made by:	Ernest Antonio	Technical Data Review performed by:	RL Aaberg
Signature/date	On File with Original 3/1/2012	Signature/date	On file with Original 5/16/2012

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	FC-2
Date	3/1/12	Fan Configuration	Fan B
Testers	EA JEF	Fan Setting	30 Hz
Stack Dia.	11.938 in.	Stack Temp	56.0 deg F
Stack X-Area	111.9 in.2	Start/End Time	1542 / 1600
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	1 st		2nd
Traverse →			
Trial →			

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		Velocity				Velocity			
1	0.50	1350	1360	1390	1367	1330	1320	1320	1323
2	1.25	1540	1530	1530	1533	1560	1530	1500	1530
3	2.32	1660	1670	1700	1677	1740	1660	1680	1693
4	3.86	1700	1780	1750	1743	1760	1740	1760	1753
Center	5.97	1740	1860	1810	1803	1720	1750	1750	1740
5	8.08	1730	1790	1770	1763	1740	1720	1770	1743
6	9.62	1690	1730	1670	1697	1670	1630	1670	1657
7	10.68	1560	1570	1590	1573	1560	1510	1540	1537
8	11.44	1410	1420	1410	1413	1350	1440	1420	1403
Averages →		1598	1634	1624	1619	1603	1589	1601	1598

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1608.3		Mean	1684.3	1664.8	1674.5
Min Point	1323.3	-17.7%	Std. Dev.	99.3	95.9	94.3
Max Point	1803.3	12.1%	COV as %	5.9	5.8	5.6

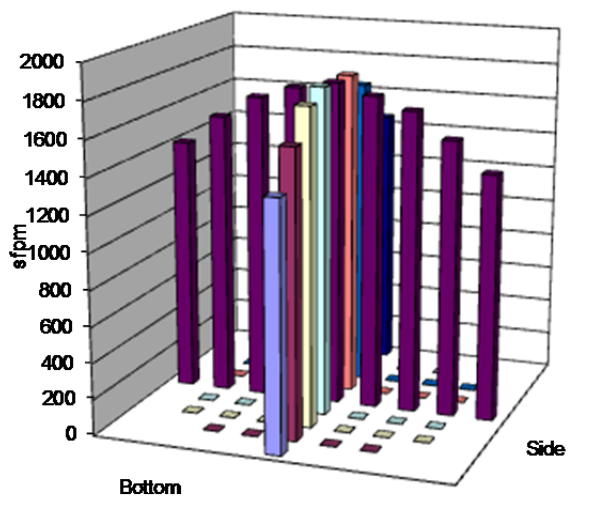
Flow w/o C-Pt 1234 scfm
Vel Avg w/o C-Pt 1588 sfp

Instruments Used: Cal Due
TSI VelociCalc T95351203001 01/17/13
Fisher Scientific 90936818 12/7/2012
JEF 3/1/12

	Start	Finish	
Stack temp	56.7	56.3	F
Equipment temp	N/A	N/A	F
Ambient temp	55.4	50.9	F
Stack static	N/A	N/A	mbar
Ambient pressure	30.06	30.06	in Hg
Total Stack pressure	N/A	N/A	mbar
Ambient humidity	27%	28%	RH

Notes: Moderately windy day but less than 20 mph.
(~15 mph)

JEF 3/1/12



Entries made by:	Julia Flaherty	Technical Data Review performed by:	RL Aaberg
Signature/date	On File with Original 3/1/2012	Signature/date	On file with Original 5/16/2012

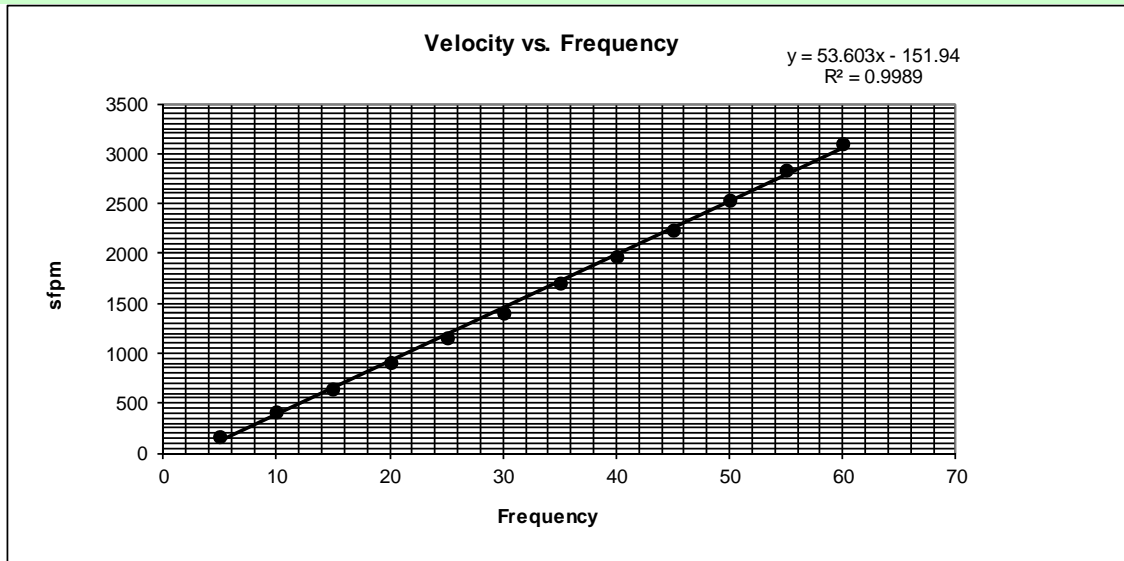
VELOCITY vs. FREQUENCY DATA FORM

Site	IHLW-S1 model	Run No.	VF-1
Date	3/2/2012	Stack Temp	49 deg F
Tester	EA	Stack RH%	35% ambient
Stack Dia.	11.938 in.	Baro Press	30.36 in Hg
Stack X-Area	111.9 in ²	Fan Configuration	Fan A only
Test Port	2	Start/End Time	1330 / 1440
Dist. from disturbance	240 inches	Reference point from velocity test VC	: Side 3
Velocity Readings, units =	standard fpm		

					Target scfm	Target sfpm	Estmtd Hz
					11,198	1776	36
					5,351	849	19
Hz	1	2	3	Mean	StDev	2 StDev	cfm
5	160	200	140	167	31	61	130
10	400	460	390	417	38	76	324
15	640	650	660	650	10	20	505
20	920	890	900	903	15	31	702
25	1160	1160	1130	1150	17	35	894
30	1440	1380	1410	1410	30	60	1096
35	1780	1670	1680	1710	61	122	1329
40	1980	1950	1960	1963	15	31	1526
45	2250	2220	2260	2243	21	42	1744
50	2570	2500	2530	2533	35	70	1969
55	2910	2770	2830	2837	70	140	2205
60	3120	3100	3075	3098	23	45	2408

Instruments Used:

TSI VelociCalc	T95351203001	Cal Exp. Date:	1/17/2013
Fisher Scientific Barometer	90936818		12/7/2012
	JEF		3/26/2012



Entries made by:	Ernest Antonio	Technical Data Review performed by:	RL Aaberg
Signature/date	On File with Original 2-Mar-12	Signature/date	On file with Original 5/16/2012

FREQUENCY DATA FORM

Site	LW-S1 model	Run No.	VF-2
Date	3/2/2012	Stack Temp	53 deg F
Tester	EA	Stack RH%	35% ambient
Stack Dia.	11.938 in.	Baro Press	30.36 in Hg
Stack X-Area	111.9 in ²	Fan Configuration	Fan B Only
Test Port	2	Start/End Time	1450 / 1550
Dist. from disturbance	240 inches	Reference point from velocity test VC	:
Velocity Readings, units	standard fpm		Side 7

					Target scfm	Target sfpm	Estmto Hz
					11,198	1776	22
sfpm					5,351	849	17
Hz	1	2	3	Mean	StDev	2 StDev	cfm
5	200	170	160	177	21	42	137
10	450	430	470	450	20	40	350
15	750	750	740	747	6	12	580
20	1060	1000	1050	1037	32	64	806
25	1310	1340	1320	1323	15	31	1029
30	1640	1670	1700	1670	30	60	1298
35	1940	1960	2010	1970	36	72	1531
40	2260	2300	2370	2310	56	111	1796
45	2610	2700	2670	2660	46	92	2068
50	2920	3040	2950	2970	62	125	2309
55	3200	3340	3350	3297	84	168	2563
60	3650	3660	3740	3683	49	99	2863

Instruments Used:

TSI VelociCalc T95351203001

Fisher Scientific Barometer 90936818

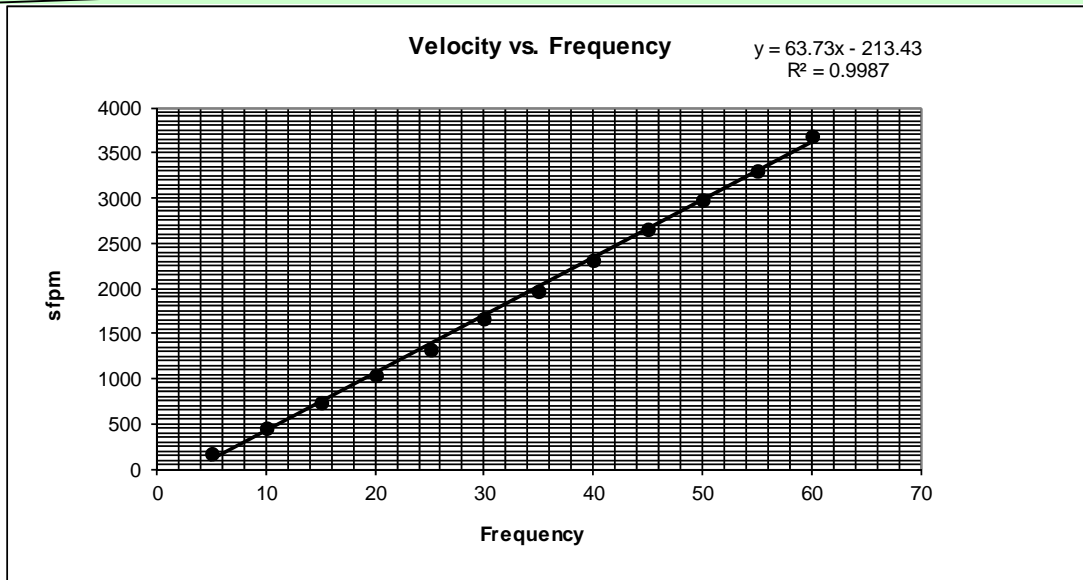
Cal Exp. Date:

1/17/2013

12/7/2012

JEF

3/26/2012



Entries made by:	Ernest Antonio	Technical Data Review performed by:	RL Aaberg
Signature/date	On File with Original 2-Mar-12	Signature/date	On file with Original 5/16/2012

C.2 IHLW-S1 & Velocity Uniformity Data Sheets

VELOCITY TRAVERSE DATA FORM

Site	IHLW-S1 Model			Run No.	VT-1				
Date	3/8/12			Fan Configuration	Fan A only				
Testers	CA, JEF, YFS			Fan Setting	43	Hz			
Stack Dia.	11.938 in.			Stack Temp	66	deg F			
Stack X-Area	111.9 in.2			Start/End Time	1430 / 1500				
Test Port	2			Center 2/3 from	1.10	to:	10.84		
Distance to disturbance	240 inches			Points in Center 2/3	2	to:	7		
Velocity units	s ft/min			Data Files:	NA				
Order →	2nd			1st					
Traverse →	Side				Bottom				
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	Velocity			Velocity				
1	0.50	1800	1810	1800	1803.3	2000	2010	2000	2003.3
2	1.25	2010	2000	1980	1996.7	2150	2260	2200	2203.3
3	2.32	2200	2150	2230	2193.3	2320	2330	2320	2323.3
4	3.86	2330	2290	2260	2293.3	2310	2340	2310	2320.0
Center	5.97	2360	2310	2320	2330.0	2340	2330	2300	2323.3
5	8.08	2380	2340	2360	2360.0	2390	2400	2370	2386.7
6	9.62	2390	2380	2410	2393.3	2400	2420	2420	2413.3
7	10.68	2300	2320	2340	2320.0	2320	2300	2250	2290.0
8	11.44	2180	2160	2100	2146.7	2050	2080	2050	2060.0
Averages →		2216.7	2195.6	2200.0	2204.1	2253.3	2274.4	2246.7	2258.1

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2231.1		Mean	2269.5	2322.9	2296.2
Min Point	1803.3	-19.2%	Std. Dev.	135.7	67.9	106.7
Max Point	2413.3	8.2%	COV as %	6.0	2.9	4.6

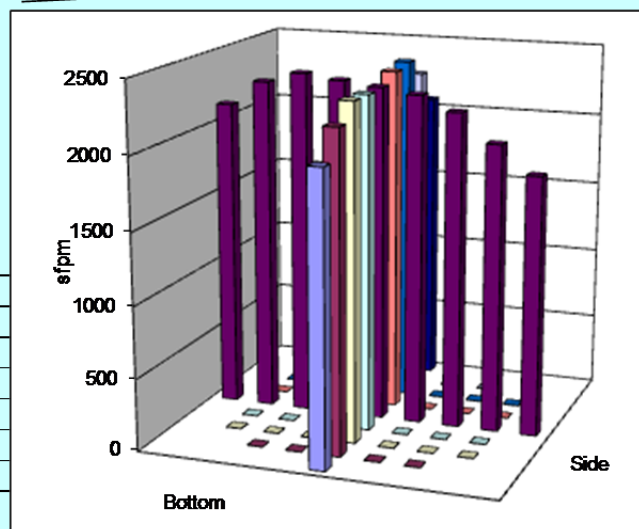
Flow w/o C-Pt 1725 scfm
Vel Avg w/o C-Pt 2219 sfp

	Start	Finish	
Stack temp	67	64	F
Equipment temp	N/A	N/A	F
Ambient temp	64	64	F
Stack static	N/A	N/A	mbars
Ambient pressure	1032	1032	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	25%	25%	RH

Notes: None

CA 3/8/12

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
JEF 3/8/12



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	RL Aaberg
Signature/date	On file with Original 3/8/2012	Signature/date	Signature on File with original 6/5/2012
		TI-WTPSP-082	

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-2
Date	3/8/12	Fan Configuration	Fan A only
Testers	CA, JEF, YFS	Fan Setting	20 Hz
Stack Dia.	11.938 in.	Stack Temp	66 deg F
Stack X-Area	111.9 in.2	Start/End Time	1500 / 1525
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	1st	2nd	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	730 800 780 770.0	740 790 780 770.0
2	1.25	870 860 870 866.7	860 870 870 866.7
3	2.32	930 950 930 936.7	920 920 910 916.7
4	3.86	980 1000 980 986.7	940 960 980 960.0
Center	5.97	990 990 1000 993.3	1030 1010 1010 1016.7
5	8.08	1010 1000 1020 1010.0	1050 1050 1050 1050.0
6	9.62	1030 1000 1030 1020.0	1040 1060 1050 1050.0
7	10.68	950 990 960 966.7	990 980 980 983.3
8	11.44	860 860 890 870.0	870 870 900 880.0
Averages →		927.8 938.9 940.0 935.6	937.8 945.6 947.8 943.7

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	939.6		Mean	968.6	977.6	973.1
Min Point	770.0	-18.1%	Std. Dev.	52.8	68.8	59.1
Max Point	1050.0	11.7%	COV as %	5.4	7.0	6.1

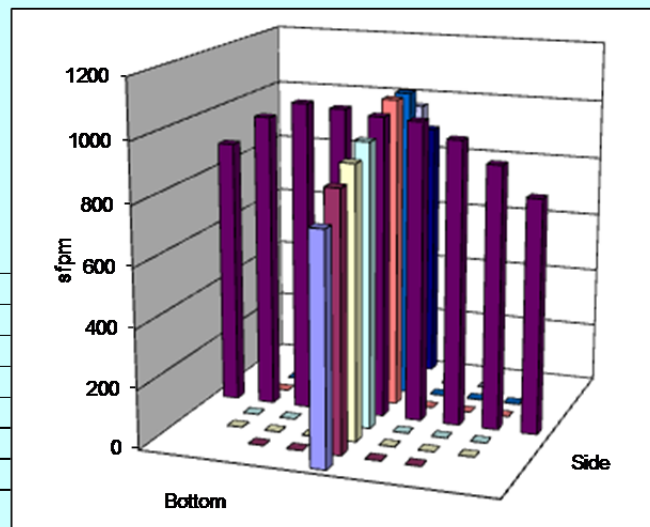
Flow w/o C-Pt 724 scfm
Vel Avg w/o C-Pt 931 sfp

	Start	Finish	
Stack temp	64	68	F
Equipment temp	N/A	N/A	F
Ambient temp	71	64	F
Stack static	N/A	N/A	mbars
Ambient pressure	1032	1032	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	23%	25%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
JEF 3/8/12

Notes:

JEF 3/8/12



Entries made by: JEF	Technical Data Review performed by: RL Aaberg
Signature/date: On File with Original 3/8/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-3
Date	3/8/12	Fan Configuration	FAN B ONLY
Testers	JEF, YFS	Fan Setting	43 Hz
Stack Dia.	11.938 in.	Stack Temp	65 deg F
Stack X-Area	111.9 in.2	Start/End Time	1525 / 1600
Test Port	1	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	300 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	2040 2090 2070 2066.7	2130 2170 2150 2150.0
2	1.25	2300 2310 2280 2296.7	2340 2310 2400 2350.0
3	2.32	2490 2470 2660 2540.0	2530 2530 2510 2523.3
4	3.86	2600 2630 2580 2603.3	2610 2640 2630 2626.7
Center	5.97	2630 2640 2610 2626.7	2630 2630 2650 2636.7
5	8.08	2620 2640 2600 2620.0	2610 2620 2650 2626.7
6	9.62	2550 2540 2570 2553.3	2550 2530 2580 2553.3
7	10.68	2430 2400 2400 2410.0	2410 2400 2370 2393.3
8	11.44	2210 2200 2200 2203.3	2230 2200 2180 2203.3
Averages →		2430.0 2435.6 2441.1 2435.6	2448.9 2447.8 2457.8 2451.5

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2443.5		Mean	2521.4	2530.0	2525.7
Min Point	2066.7	-15.4%	Std. Dev.	123.7	116.7	115.6
Max Point	2636.7	7.9%	COV as %	4.9	4.6	4.6

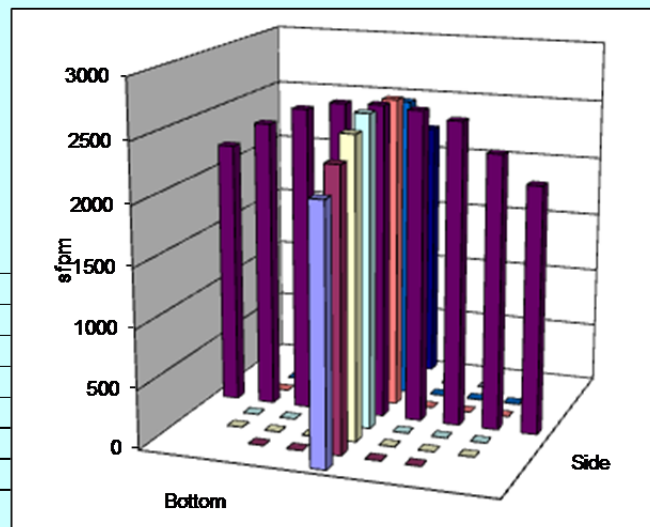
Flow w/o C-Pt 1881 scfm
Vel Avg w/o C-Pt 2420 sfp

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
JEF 3/8/12

	Start	Finish	
Stack temp	68	62	F
Equipment temp	N/A	N/A	F
Ambient temp	64	64	F
Stack static	N/A	N/A	mbars
Ambient pressure	1032	1030	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	25%	25%	RH

Notes:

YFS 3/8/12



Entries made by: YFS	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 3/8/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-4
Date	3/12/12	Fan Configuration	FAN B ONLY
Testers	CA, EA	Fan Setting	43 Hz
Stack Dia.	11.938 in.	Stack Temp	48 deg F
Stack X-Area	111.9 in.2	Start/End Time	1027 / 1041
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1850 2175 2000 2008.3	2000 1900 1820 1906.7
2	1.25	2150 2150 2200 2166.7	2100 2100 2050 2083.3
3	2.32	2450 2500 2500 2483.3	2200 2170 2300 2223.3
4	3.86	2500 2600 2700 2600.0	2400 2400 2450 2416.7
Center	5.97	2700 2750 2600 2683.3	2400 2450 2480 2443.3
5	8.08	2750 2800 2750 2766.7	2450 2480 2500 2476.7
6	9.62	2760 2750 2710 2740.0	2520 2500 2510 2510.0
7	10.68	2700 2700 2690 2696.7	2410 2400 2450 2420.0
8	11.44	2590 2000 2510 2366.7	2250 2350 2250 2283.3
Averages →		2494.4 2491.7 2517.8 2501.3	2303.3 2305.6 2312.2 2307.0

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2404.2		Mean	2591.0	2367.6	2479.3
Min Point	1906.7	-20.7%	Std. Dev.	210.0	155.3	211.9
Max Point	2766.7	15.1%	COV as %	8.1	6.6	8.5

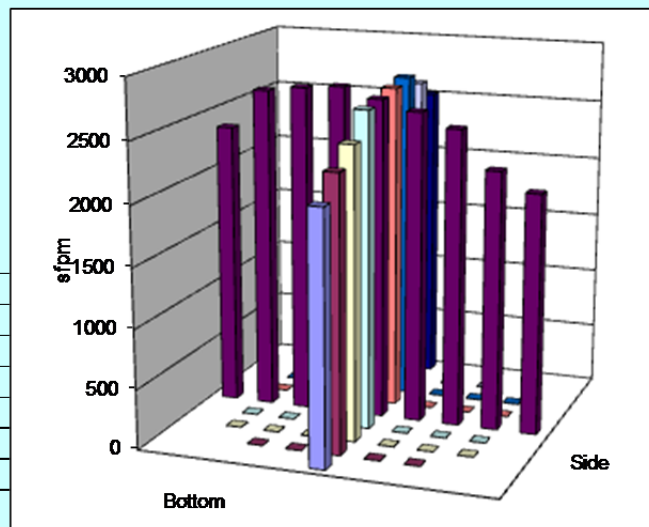
Flow w/o C-Pt 1853 scfm
Vel Avg w/o C-Pt 2384 sfp

	Start	Finish	
Stack temp	47	48	F
Equipment temp	N/A	N/A	F
Ambient temp	50	50	F
Stack static	N/A	N/A	mbars
Ambient pressure	1008	1008	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	47%	47%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/12/12

Notes: Ambient Pressure was not input into the TSI VelociCalc.

EA
3/12/2012



Entries made by: Camen Arimescu & EA	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 3/12/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-5
Date	3/12/12	Fan Configuration	FAN B ONLY
Testers	CA, EA	Fan Setting	20 Hz
Stack Dia.	11.938 in.	Stack Temp	48 deg F
Stack X-Area	111.9 in.2	Start/End Time	1044 / 1055
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	1st	2nd	
Traverse →	Side	Bottom	
Trial →	1	2	3
Point	Depth, in.	Velocity	Mean
1	0.50	450 920 879	749.7
2	1.25	850 900 900	883.3
3	2.32	930 920 970	940.0
4	3.86	1010 1020 1050	1026.7
Center	5.97	1100 1119 1030	1083.0
5	8.08	1099 1110 1120	1109.7
6	9.62	1120 1050 1090	1086.7
7	10.68	1050 1035 1015	1033.3
8	11.44	1025 1010 1000	1011.7
Averages →		959.3 1009.3 1006.0	991.6

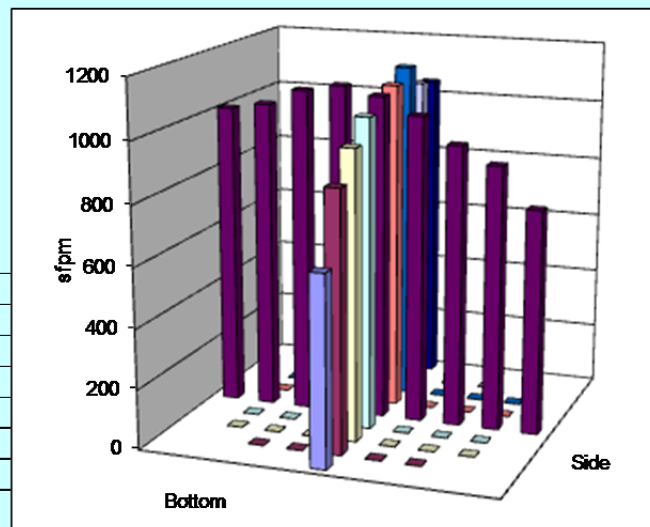
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	976.6		Mean	1023.2	1003.8	1013.5
Min Point	613.3	-37.2%	Std. Dev.	83.3	89.0	83.4
Max Point	1109.7	13.6%	COV as %	8.1	8.9	8.2

Flow w/o C-Pt 750 scfm
Vel Avg w/o C-Pt 965 sfpm

	Start	Finish	
Stack temp	48	48	F
Equipment temp	N/A	N/A	F
Ambient temp	49.1	49.1	F
Stack static	N/A	N/A	mbars
Ambient pressure	1008	1008	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	48%	49%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/12/12

Notes: Ambient Pressure was not input into the
TSI VelociCalc. EA
5/4/2012



Entries made by:	Carmen Arimescu & EA	Technical Data Review performed by:	RL Aaberg
Signature/date	On file with Original 3/12/2012	Signature/date	Signature on File with original TI-WTPSP-082 6/5/2012

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-6
Date	3/12/12	Fan Configuration	FAN B ONLY
Testers	CA, EA	Fan Setting	10 Hz
Stack Dia.	11.938 in.	Stack Temp	49 deg F
Stack X-Area	111.9 in.2	Start/End Time	1100 / 1113
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	350 400 350 366.7	300 400 350 350.0
2	1.25	390 380 385 385.0	320 360 380 353.3
3	2.32	450 450 450 450.0	355 410 450 405.0
4	3.86	510 490 485 495.0	430 515 500 481.7
Center	5.97	490 475 520 495.0	480 500 510 496.7
5	8.08	485 470 510 488.3	500 486 470 485.3
6	9.62	510 475 490 491.7	470 500 460 476.7
7	10.68	500 465 470 478.3	465 472 465 467.3
8	11.44	450 425 425 433.3	410 415 430 418.3
Averages →		459.4 447.8 453.9 453.7	414.4 450.9 446.1 437.1

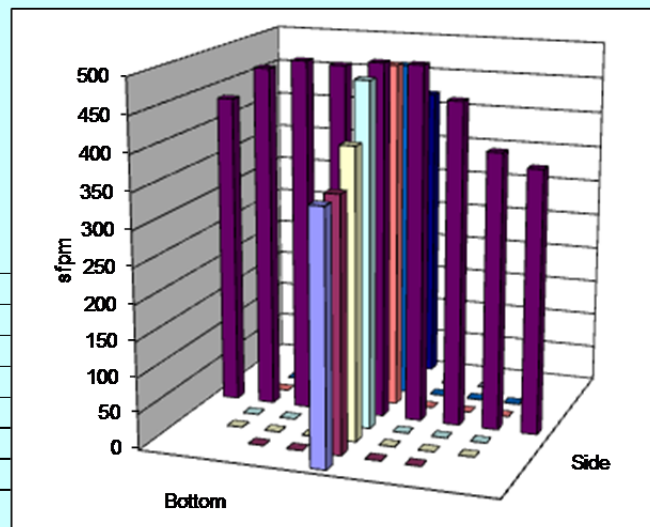
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	445.4		Mean	469.0	452.3	460.7
Min Point	350.0	-21.4%	Std. Dev.	40.3	52.9	46.0
Max Point	496.7	11.5%	COV as %	8.6	11.7	10.0

Flow w/o C-Pt 341 scfm
Vel Avg w/o C-Pt 439 sfp

	Start	Finish	
Stack temp	48	49	F
Equipment temp	N/A	N/A	F
Ambient temp	49.1	50	F
Stack static	N/A	N/A	mbars
Ambient pressure	1008	1008	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	49%	49%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/12/12

Notes: Ambient Pressure was not input into the TSI VelociCalc. EA
5/4/2012



Entries made by: Camen Arimescu & EA	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 3/12/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-7
Date	3/12/12	Fan Configuration	FAN B ONLY
Testers	CA, EA	Fan Setting	38 Hz
Stack Dia.	11.938 in.	Stack Temp	50 deg F
Stack X-Area	111.9 in.2	Start/End Time	1115 / 1135
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	1st	2nd	
Traverse →	Side	Bottom	
Trial →	1	2	3
Point	Depth, in.	Velocity	Mean
1	0.50	1700	1750
2	1.25	1850	1950
3	2.32	2000	2160
4	3.86	2220	2240
Center	5.97	2260	2310
5	8.08	2270	2315
6	9.62	2235	2290
7	10.68	2125	2245
8	11.44	2000	2050
Averages →	2073.3	2145.6	2081.2

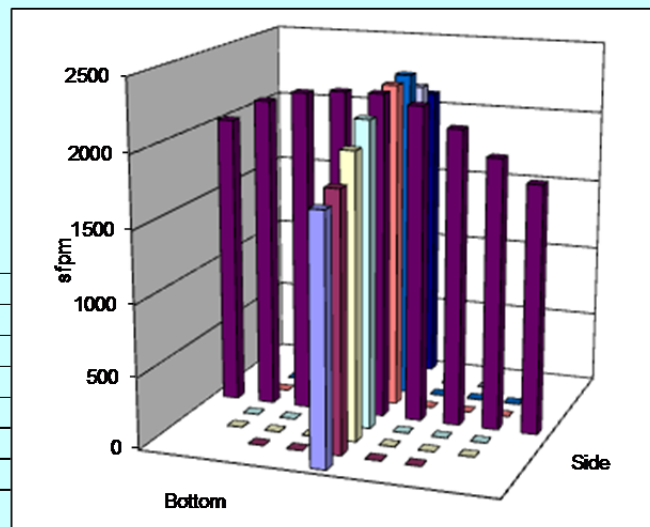
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2087.0		Mean	2162.9	2125.7	2144.3
Min Point	1711.0	-18.0%	Std. Dev.	138.4	184.6	157.9
Max Point	2295.0	10.0%	COV as %	6.4	8.7	7.4

Flow w/o C-Pt 1605 scfm
Vel Avg w/o C-Pt 2065 sfp

	Start	Finish	
Stack temp	50	49.6	F
Equipment temp	N/A	N/A	F
Ambient temp	50	50	F
Stack static	N/A	N/A	mbars
Ambient pressure	1008	1008	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	49%	52%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/12/12

Notes: Ambient Pressure was not input into the TSI VelociCalc. EA
5/4/2012



Entries made by: Camen Arimescu	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 3/12/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-8
Date	3/12/12	Fan Configuration	FAN B ONLY
Testers	CA, EA	Fan Setting	38 Hz
Stack Dia.	11.938 in.	Stack Temp	50 deg F
Stack X-Area	111.9 in.2	Start/End Time	1140 / 1150
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1750 1750 1842 1780.7	1530 1630 1690 1616.7
2	1.25	1890 1820 1875 1861.7	1895 1750 1760 1801.7
3	2.32	2000 2020 1997 2005.7	2000 1970 1980 1983.3
4	3.86	2230 2130 2250 2203.3	2130 2150 2110 2130.0
Center	5.97	2290 2330 2370 2330.0	2200 2200 2195 2198.3
5	8.08	2285 2325 2350 2320.0	2250 2220 2210 2226.7
6	9.62	2280 2310 2299 2296.3	2235 2250 2150 2211.7
7	10.68	2330 2295 2190 2271.7	2190 2190 2170 2183.3
8	11.44	2100 2150 2110 2120.0	2100 1990 2010 2033.3
Averages →		2128.3 2125.6 2142.6 2132.1	2058.9 2038.9 2030.6 2042.8

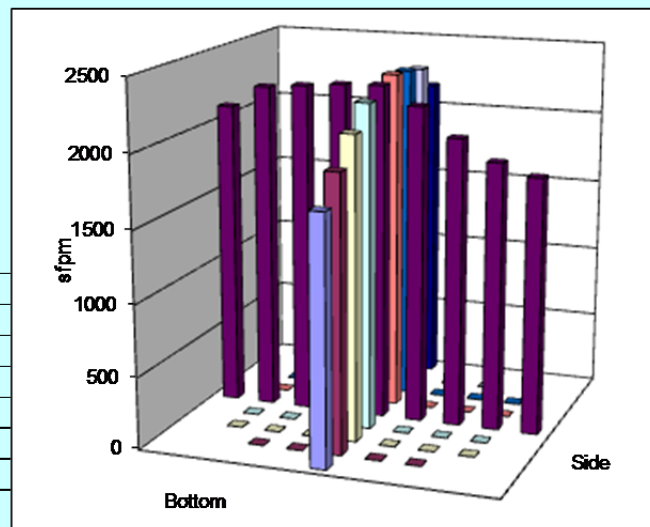
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2087.5		Mean	2184.1	2105.0	2144.5
Min Point	1616.7	-22.6%	Std. Dev.	180.8	157.3	167.9
Max Point	2330.0	11.6%	COV as %	8.3	7.5	7.8

Flow w/o C-Pt 1605 scfm
Vel Avg w/o C-Pt 2065 sfp

	Start	Finish	
Stack temp	50	50.5	F
Equipment temp	N/A	N/A	F
Ambient temp	50	50	F
Stack static	N/A	N/A	mbars
Ambient pressure	1008	1008	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	52%	52%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/12/12

Notes: Ambient Pressure was not input into the TSI VelociCalc. EA
5/4/2012



Entries made by: Camen Arimescu & EA	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 3/12/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	IHLW-S1 Model			Run No.	VT-9				
Date	3/12/12			Fan Configuration	FAN B ONLY				
Testers	CA, EA			Fan Setting	38	Hz			
Stack Dia.	11.938 in.			Stack Temp	50	deg F			
Stack X-Area	111.9 in.2			Start/End Time	11:50 / 12:00				
Test Port	2			Center 2/3 from	1.10	to:	10.84		
Distance to disturbance	240 inches			Points in Center 2/3	2	to:	7		
Velocity units	s ft/min			Data Files:	NA				
Order →	1st			2nd					
Traverse →	Side			Bottom					
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	Velocity			Velocity				
1	0.50	1850	1900	1810	1853.3	1720	1690	1570	1660.0
2	1.25	1960	1950	2000	1970.0	1820	1850	1815	1828.3
3	2.32	2000	2030	2185	2071.7	2030	1990	2000	2006.7
4	3.86	2120	2210	2200	2176.7	2110	2130	2130	2123.3
Center	5.97	2285	2280	2350	2305.0	2250	2235	2210	2231.7
5	8.08	2250	2310	2327	2295.7	2260	2240	2230	2243.3
6	9.62	2235	2220	2270	2241.7	2235	2215	2225	2225.0
7	10.68	2140	2150	2160	2150.0	2175	2150	2185	2170.0
8	11.44	2035	2045	2021	2033.7	2020	2000	2010	2010.0
Averages →		2097.2	2121.7	2147.0	2122.0	2068.9	2055.6	2041.7	2055.4

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2088.7		Mean	2173.0	2118.3	2145.6
Min Point	1660.0	-20.5%	Std. Dev.	121.9	152.3	135.5
Max Point	2305.0	10.4%	COV as %	5.6	7.2	6.3

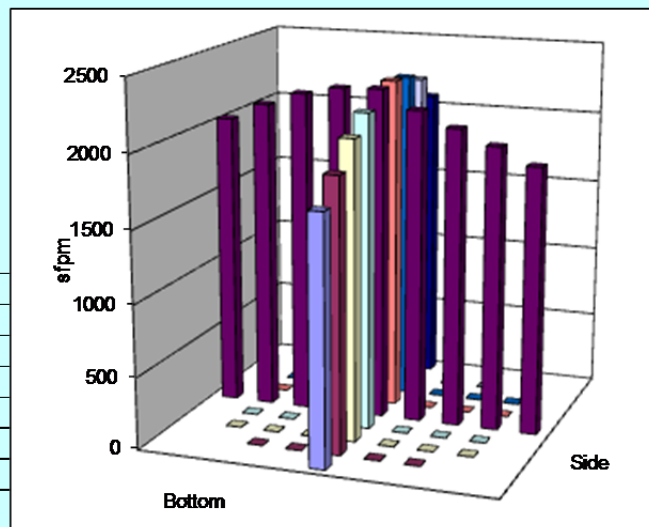
Flow w/o C-Pt 1606 scfm
Vel Avg w/o C-Pt 2066 sfp

	Start	Finish	
Stack temp	50	50.5	F
Equipment temp	N/A	N/A	F
Ambient temp	50.9	50.9	F
Stack static	N/A	N/A	mbars
Ambient pressure	1008	1008	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	52%	52%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/12/12

Notes: Ambient Pressure was not input into the TSI VelociCalc.

EA
5/4/2012



Entries made by:	Carmen Arimescu & EA	Technical Data Review performed by:	RL Aaberg
Signature/date	On file with Original 3/12/2012	Signature/date	Signature on File with original 6/5/2012

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-10
Date	3/21/12	Fan Configuration	FAN B ONLY
Testers	CA, EA	Fan Setting	32 Hz
Stack Dia.	11.938 in.	Stack Temp	42 deg F
Stack X-Area	111.9 in.2	Start/End Time	9:40 / 10:10
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	1st	2nd	
Traverse →	Side	Bottom	
Trial →	1	2	3
Point	Depth, in.	Velocity	Mean
1	0.50	1344	1395
2	1.25	1554	1554
3	2.32	1710	1626
4	3.86	1704	1763
Center	5.97	1724	1737
5	8.08	1730	1718
6	9.62	1724	1736
7	10.68	1669	1704
8	11.44	1556	1504
Averages →		1635.0	1637.4

All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1677.2		Mean	1693.4	1766.2	1729.8
Min Point	1370.0	-18.3%	Std. Dev.	60.9	124.7	101.5
Max Point	1885.0	12.4%	COV as %	3.6	7.1	5.9

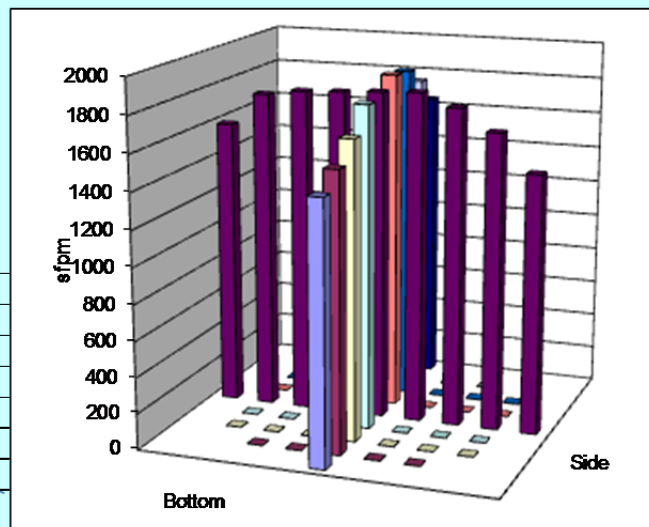
Flow w/o C-Pt 1294 scfm
Vel Avg w/o C-Pt 1664 sfp

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/21/12

	Start	Finish	
Stack temp	42.8	42	F
Equipment temp	N/A	N/A	F
Ambient temp	47.3	46.4	F
Stack static	N/A	N/A	mbar
Ambient pressure	29.68	29.68	in Hg
Total Stack pressure	N/A	N/A	mbar
Ambient humidity	62%	65%	RH

Notes: None

CA
3/21/2012



Entries made by: Camen Arimescu & EA	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 3/21/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-11
Date	3/21/12	Fan Configuration	FAN A ONLY
Testers	CA, EA	Fan Setting	35 Hz
Stack Dia.	11.938 in.	Stack Temp	42 deg F
Stack X-Area	111.9 in.2	Start/End Time	10:15/ 10:45
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	1st	2nd	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1463 1383 1463 1436.3	1579 1582 1564 1575.0
2	1.25	1563 1550 1560 1557.7	1736 1748 1756 1746.7
3	2.32	1630 1628 1641 1633.0	1826 1834 1812 1824.0
4	3.86	1695 1676 1673 1681.3	1796 1789 1793 1792.7
Center	5.97	1752 1754 1715 1740.3	1769 1748 1754 1757.0
5	8.08	1833 1785 1790 1802.7	1797 1748 1804 1783.0
6	9.62	1868 1860 1837 1855.0	1810 1768 1795 1791.0
7	10.68	1832 1807 1817 1818.7	1635 1679 1727 1680.3
8	11.44	1699 1657 1705 1687.0	1563 1519 1512 1531.3
Averages →		1703.9 1677.8 1689.0 1690.2	1723.4 1712.8 1724.1 1720.1

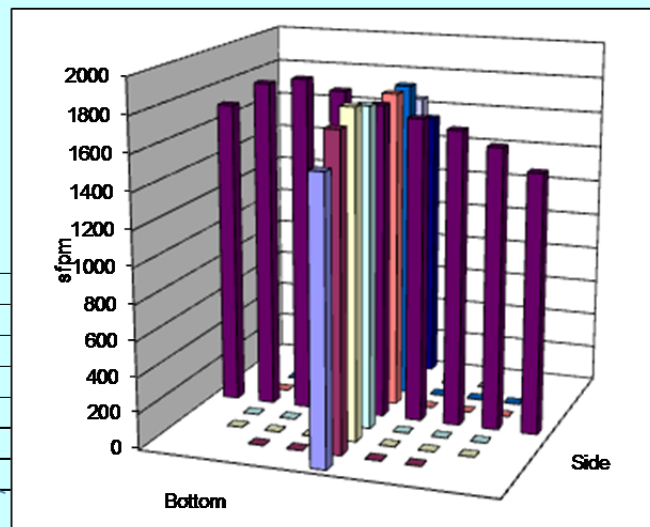
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1705.2		Mean	1727.0	1767.8	1747.4
Min Point	1436.3	-15.8%	Std. Dev.	108.2	46.1	82.7
Max Point	1855.0	8.8%	COV as %	6.3	2.6	4.7

Flow w/o C-Pt 1321 scfm
Vel Avg w/o C-Pt 1700 sfp

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
EA 3/21/12

	Start	Finish	
Stack temp	42	42.6	F
Equipment temp	N/A	N/A	F
Ambient temp	46.4	45.5	F
Stack static	N/A	N/A	mbar
Ambient pressure	29.68	29.68	in Hg
Total Stack pressure	N/A	N/A	mbar
Ambient humidity	64%	65%	RH

Notes: None CA 3/21/12



Entries made by: Camen Arimescu & EA	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 3/21/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	IHLW-S1 Model			Run No.	VT-12				
Date	4/20/12			Fan Configuration	FAN A ONLY				
Testers	XY, YS			Fan Setting	39	Hz			
Stack Dia.	11.938 in.			Stack Temp	74	deg F			
Stack X-Area	111.9 in.2			Start/End Time	1:00 / 2:00				
Test Port	2			Center 2/3 from	1.10	to:	10.84		
Distance to disturbance	240 inches			Points in Center 2/3	2	to:	7		
Velocity units	s ft/min			Data Files:	NA				
Order →	1st			2nd					
Traverse →	Side			Bottom					
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	Velocity			Velocity				
1	0.50	1745	1692	1717	1718.0	1756	1770	1726	1750.7
2	1.25	1874	1879	1909	1887.3	1944	1879	1861	1894.7
3	2.32	1962	2004	1901	1955.7	1967	1987	1971	1975.0
4	3.86	2041	2040	2040	2040.3	1977	1969	1938	1961.3
Center	5.97	1987	2007	1993	1995.7	2026	2025	2025	2025.3
5	8.08	2007	2003	2005	2005.0	2089	2099	2098	2095.3
6	9.62	2087	2070	2041	2066.0	2168	2173	2159	2166.7
7	10.68	2103	2066	2052	2073.7	2145	2136	2159	2146.7
8	11.44	2018	1978	1975	1990.3	2001	1964	2018	1994.3
Averages →		1980.4	1971.0	1959.2	1970.2	2008.1	2000.2	1995.0	2001.1

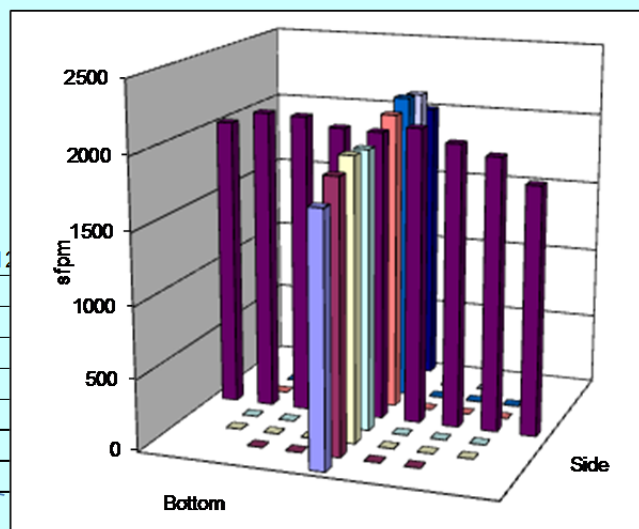
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1985.7		Mean	2003.4	2037.9	2020.6
Min Point	1718.0	-13.5%	Std. Dev.	65.9	101.8	84.3
Max Point	2166.7	9.1%	COV as %	3.3	5.0	4.2

Flow w/o C-Pt 1541 scfm
Vel Avg w/o C-Pt 1983 sfp

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
YFS 4/20/12

	Start	Finish	
Stack temp	74.4	73.4	F
Equipment temp	N/A	N/A	F
Ambient temp	70.7	79.7	F
Stack static	N/A	N/A	mbars
Ambient pressure	1007	1007	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	38%	29%	RH

Notes: Slightly overcast, no wind. XY 4/20/12
Adjust fan frequency by measuring @point 3 (side) until it is close to the targeted velocity of 2078 fpm.
XY 4/20/12



Entries made by: XY, YFS	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 4/20/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-13
Date	4/20/12	Fan Configuration	FAN B ONLY
Testers	XY, YFS	Fan Setting	32 Hz
Stack Dia.	11.938 in.	Stack Temp	72 deg F
Stack X-Area	111.9 in.2	Start/End Time	1400 / 1430
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1459 1456 1507 1474.0	1539 1452 1488 1493.0
2	1.25	1603 1604 1625 1610.7	1738 1661 1708 1702.3
3	2.32	1803 1732 1730 1755.0	1786 1759 1797 1780.7
4	3.86	1850 1767 1866 1827.7	1825 1806 1839 1823.3
Center	5.97	1850 1832 1886 1856.0	1842 1837 1836 1838.3
5	8.08	1916 1899 1885 1900.0	1889 1919 1904 1904.0
6	9.62	1958 1910 1944 1937.3	1956 1968 1949 1957.7
7	10.68	1917 1871 1884 1890.7	1934 1929 1936 1933.0
8	11.44	1979 1754 1769 1834.0	1800 1801 1776 1792.3
Averages →		1815.0 1758.3 1788.4 1787.3	1812.1 1792.4 1803.7 1802.7

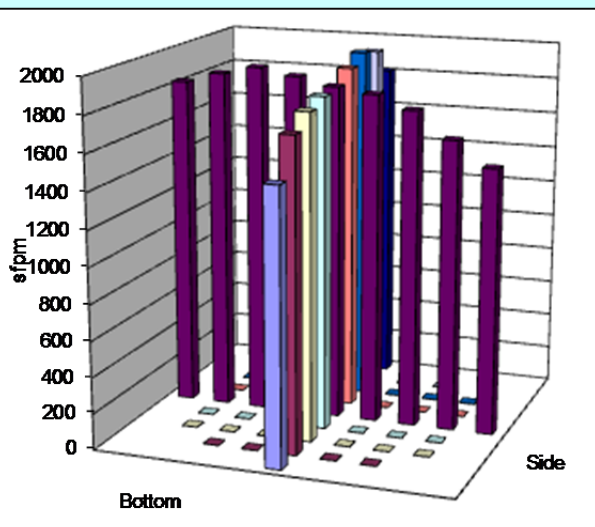
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1795.0		Mean	1825.3	1848.5	1836.9
Min Point	1474.0	-17.9%	Std. Dev.	111.3	90.2	98.1
Max Point	1957.7	9.1%	COV as %	6.1	4.9	5.3

Flow w/o C-Pt 1390 scfm
Vel Avg w/o C-Pt 1788 sfp

	Start	Finish	
Stack temp	72.1	71.2	F
Equipment temp	N/A	N/A	F
Ambient temp	79.7	77.9	F
Stack static	N/A	N/A	mbars
Ambient pressure	1007	1007	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	29%	31%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
YFS 4/20/12

Notes: Overcast, no wind. XY 4/20/12



Entries made by: XY, YFS	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 4/20/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-14
Date	4/20/12	Fan Configuration	FAN B ONLY
Testers	XY, YFS	Fan Setting	32 Hz
Stack Dia.	11.938 in.	Stack Temp	72 deg F
Stack X-Area	111.9 in.2	Start/End Time	1430 / 1500
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	1st	2nd	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1510 1504 1454 1489.3	1569 1614 1616 1599.7
2	1.25	1615 1644 1601 1620.0	1830 1792 1810 1810.7
3	2.32	1782 1783 1771 1778.7	1899 1883 1850 1877.3
4	3.86	1820 1854 1858 1844.0	1897 1882 1876 1885.0
Center	5.97	1879 1906 1873 1886.0	1880 1902 1908 1896.7
5	8.08	1925 1986 1938 1949.7	1958 1930 1967 1951.7
6	9.62	1985 1964 2009 1986.0	1996 1940 1921 1952.3
7	10.68	1929 1945 1891 1921.7	1882 1830 1883 1865.0
8	11.44	1758 1826 1773 1785.7	1702 1718 1678 1699.3
Averages →		1800.3 1823.6 1796.4 1806.8	1845.9 1832.3 1834.3 1837.5

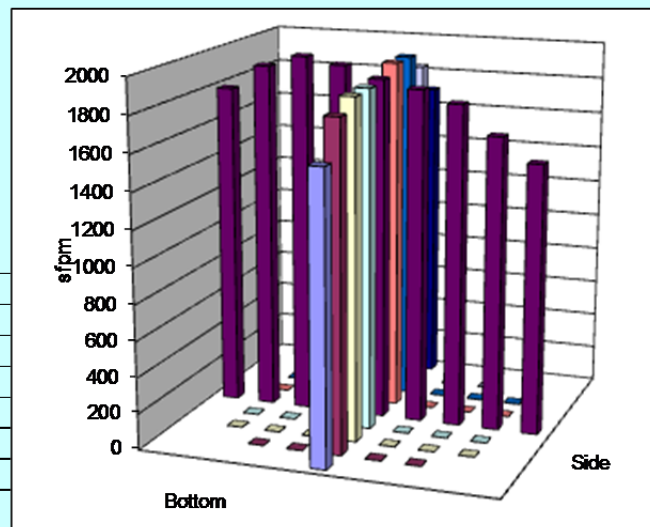
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1822.1		Mean	1855.1	1891.2	1873.2
Min Point	1489.3	-18.3%	Std. Dev.	124.3	49.7	92.9
Max Point	1986.0	9.0%	COV as %	6.7	2.6	5.0

Flow w/o C-Pt 1410 scfm
Vel Avg w/o C-Pt 1814 sfp

	Start	Finish	
Stack temp	71.0	73.6	F
Equipment temp	N/A	N/A	F
Ambient temp	77.0	77.9	F
Stack static	N/A	N/A	mbars
Ambient pressure	1007	1007	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	31%	29%	RH

Instruments Used:
Fisher Scientific Barometer SN 90936818
TSI VelociCalc SN T95351203001
YFS 4/20/12

Notes: Overcast, no wind. XY 4/20/12



Entries made by: XY, YFS	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 4/20/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

VELOCITY TRAVERSE DATA FORM

Site	HLW-S1 Model	Run No.	VT-15
Date	4/20/12	Fan Configuration	FAN B ONLY
Testers	XY, YFS	Fan Setting	35 Hz
Stack Dia.	11.938 in.	Stack Temp	74 deg F
Stack X-Area	111.9 in.2	Start/End Time	1500 / 1540
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	300 inches	Points in Center 2/3	2 to: 7
Velocity units	s ft/min	Data Files:	NA
Order →	2nd	1st	
Traverse →	Side	Bottom	
Trial →	1 2 3 Mean	1 2 3 Mean	
Point	Depth, in.	Velocity	Velocity
1	0.50	1791 1770 1765 1775.3	1717 1689 1667 1691.0
2	1.25	1876 1925 1909 1903.3	1984 1999 1665 1882.7
3	2.32	2078 2012 2105 2065.0	2189 2166 2164 2173.0
4	3.86	2110 2066 2050 2075.3	2241 2177 2173 2197.0
Center	5.97	2131 2136 2125 2130.7	2160 2141 2128 2143.0
5	8.08	2174 2245 2231 2216.7	2109 2093 2078 2093.3
6	9.62	2189 2233 2197 2206.3	2067 2079 2044 2063.3
7	10.68	2061 2026 2055 2047.3	1949 1947 1933 1943.0
8	11.44	1925 1826 1894 1881.7	1893 1824 1813 1843.3
Averages →		2037.2 2026.6 2036.8 2033.5	2034.3 2012.8 1962.8 2003.3

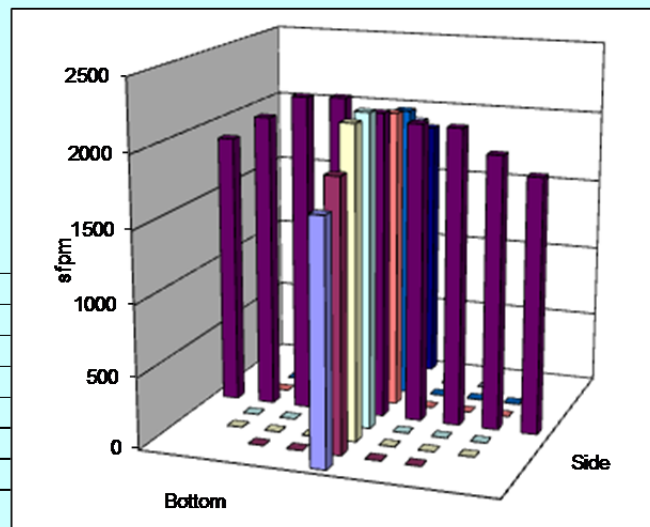
All	s ft/min	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	2018.4		Mean	2092.1	2070.8	2081.4
Min Point	1691.0	-16.2%	Std. Dev.	107.0	118.2	108.9
Max Point	2216.7	9.8%	COV as %	5.1	5.7	5.2

Flow w/o C-Pt 1557 scfm
Vel Avg w/o C-Pt 2004 sfp

	Start	Finish	
Stack temp	74.3	74.3	F
Equipment temp	N/A	N/A	F
Ambient temp	80.6	73.4	F
Stack static	N/A	N/A	mbars
Ambient pressure	1007	1008	mbars
Total Stack pressure	N/A	N/A	mbars
Ambient humidity	29%	32%	RH

Instruments Used: Cal Due
Fisher Scientific Barometer SN 90936818 12/07/12
TSI VelociCalc SN T95351203001 12/17/2012
YFS 4/20/12

Notes: Overcast, no wind. XY 4/20/12
Initially set frequency at 38 Hz, but the reading are higher than the targeted value, e.g., 2078 fpm.
Reduce to 35 Hz and continue testing. XY 4/20/12



Entries made by: XY, YFS	Technical Data Review performed by: RL Aaberg
Signature/date: On file with Original 4/20/2012	Signature/date: Signature on File with original 6/5/2012
	TI-WTPSP-082

C.3 IHLW-S1 Flow Angle Data Sheets

FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

Site	IHLW-S1 scale model				Run No.	FA-1			
Date	3/6/2012				Fan Setting	42 Hz			
Tester	EA, JEF, CA				Fan configuration	Fan A Only			
Stack Dia.	11.938	in	Approx. air vel.	2500 sfpm at point >> 1 bottom center					
Stack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos.)					
Elevation	N.A.	ft	Port	2					
Distance to disturbance	240	in	Stack Temp	59 °F					
Start/End Time	1455h / 1535h				Order →	2nd		1st	
Traverse →									
Trial →									
		Side				Bottom			
		1	2	3		1	2	3	
Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.	deg. cw	deg. cw	deg. cw	deg. Avg.
1	0.50	4	8	-12	0.0	7	2	3	4.0
2	1.25	5	7	7	6.3	8	9	11	9.3
3	2.32	-1	5	1	1.7	12	7	10	9.7
4	3.86	-2	4	3	1.7	5	6	3	4.7
Center	5.97	-3	-7	-7	-5.7	1	-2	2	0.3
5	8.08	2	0	1	1.0	4	4	2	3.3
6	9.62	3	4	3	3.3	4	3	3	3.3
7	10.68	5	5	4	4.7	5	4	3	4.0
8	11.44	6	5	6	5.7	4	3	4	3.7
Mean of absolute values:					3.3				4.7
" w/o points by wall:					3.5				5.0
						Grand mean ABS			
						" w/o wall pts			
						4.0			
						4.2			

Instruments Used:

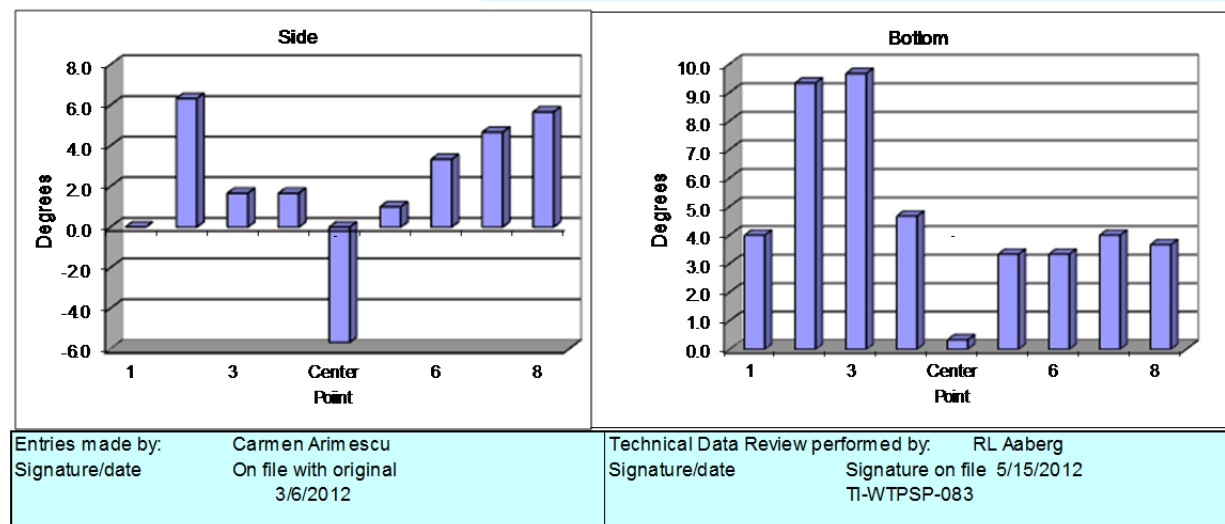
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal Due	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001		17-Dec-12
Angle indicator	Shop built		Cat. 3
Manometer	Dwyer 400-5, S36N	MAN-5	Cat. 3

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes: The Side port readings are reversed (8=1) on the original. Side Port data have been entered in correct order in this transcribed datasheet.

JEF 3/26/12



FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

Site	IHLW-S1 scale model	Run No.	FA-2
Date	3/6/2012	Fan Setting	10 Hz
Tester	EA, JEF, CA	Fan configuration	Fan A Only
Stack Dia.	11.938 in	Approx. air vel.	500 sfpm at point >> 1 bottom center
Stack X-Area	111.9 in ²	Units	degrees (clockwise > pos. nos.)
Elevation	N.A. ft	Port	2
Distance to disturbance	240 in	Stack Temp	62 °F
Start/End Time	1543h / 1627h		

Order →		1st					2nd				
Traverse →		Side						Bottom			
Trial →		1	2	3			1	2	3		
Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.		deg. cw	deg. cw	deg. cw	deg. Avg.	
1	0.50	3	10	5	6.0		-1	1	-1	-0.3	
2	1.25	0	0	8	2.7		12	23	4	13.0	
3	2.32	0	5	2	2.3		-2	-1	-1	-1.3	
4	3.86	-3	3	9	3.0		23	1	-6	6.0	
Center	5.97	-5	3	0	-0.7		0	27	1	9.3	
5	8.08	0	0	14	4.7		1	8	3	4.0	
6	9.62	16	1	10	9.0		3	1	4	2.7	
7	10.68	5	1	8	4.7		3	1	2	2.0	
8	11.44	4	1	8	4.3		2	2	3	2.3	
Mean of absolute values:							4.1				
" " w/o points by wall:							3.9				
							4.6				
							5.5				

FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

Site	IHLW-S1 scale model		Run No.	FA-3	
Date	3/7/2012		Fan Setting	42	Hz
Tester	EA, CA		Fan configuration	Fan B Only	
Stack Dia.	11.938	in	Approx. air vel.	2570	sfpm at point >> 1 bottom center
Stack X-Area	111.9	in ²	Units	degrees (clockwise > pos. nos.)	
Elevation	N.A.	ft	Port	2	
Distance to disturbance	240	in	Stack Temp	60.4 °F	
Start/End Time	1405h / 1507h				

Order →	2nd					1st				
Traverse →	Side					Bottom				
Trial →	1		2		3		1		3	
	Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.	deg. cw	deg. cw	deg. cw	deg. Avg.
	1	0.50	6	9	9	8.0	3	3	8	4.7
	2	1.25	-4	-5	-5	-4.7	11	10	-4	5.7
	3	2.32	6	-4	-5	-1.0	11	-3	-2	2.0
	4	3.86	5	-5	-4	-1.3	1	0	1	0.7
	Center	5.97	5	8	5	6.0	1	0	0	0.3
	5	8.08	3	4	4	3.7	1	1	-1	0.3
	6	9.62	3	3	5	3.7	2	0	1	1.0
	7	10.68	5	5	5	5.0	2	2	3	2.3
	8	11.44	7	5	5	5.7	3	3	2	2.7
Mean of absolute values:						4.3	2.2			
" " w/o points by wall:						3.6	1.8			
							Grand mean ABS			
							" " w/o wall pts			
							3.3			
							2.7			
Instruments Used:							Cal. Due			

Instruments Used:

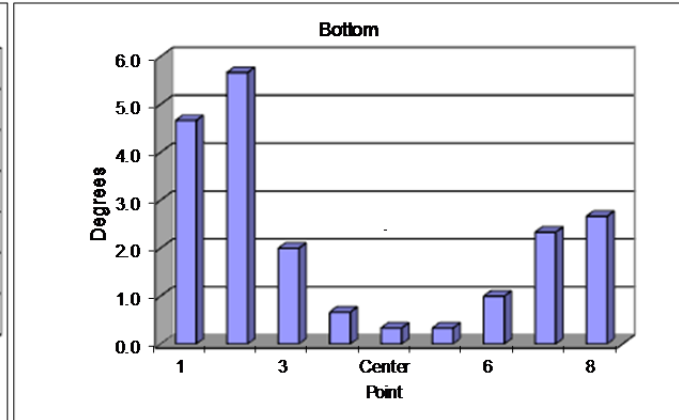
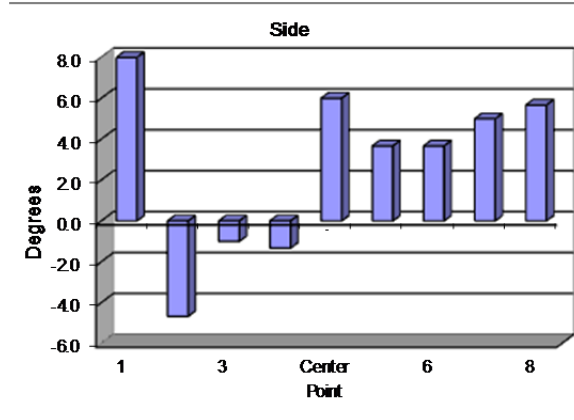
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal. Due	Cert. of conformance
Velocity sensor	TSI Velocalc SN#T95351203001		17-Dec-12
Angle indicator	Shop built		Cat. 3
Manometer	Dwyer 400-5, S36N	MAN-5	Cat. 3

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:

JEF 3/26/12



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	RL Aaberg
Signature/date	On file with Original 3/7/2012	Signature/date	Signature on file 5/15/2012 TI-WTPSP-083

FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

Site	IHLW-S1 scale model	Run No.	FA-4
Date	3/7/2012	Fan Setting	40 Hz
Tester	EA, CA	Fan configuration	Fan B only
Stack Dia.	11.938 in	Approx. air vel.	2590 sfpm at point >> 1 bottom center
Stack X-Area	111.9 in ²	Units	degrees (clockwise > pos. nos.)
Elevation	N.A. ft	Port	1
Distance to disturbance	300 in	Stack Temp	59 °F
Start/End Time	1515h / 1610h		

Order →		2nd					1st				
Traverse →		Side						Bottom			
Trial →		1	2	3			1	2	3		
	Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.	deg. cw	deg. cw	deg. cw	deg. Avg.	
	1	0.50	0	5	-1	1.3	9	0	0	3.0	
	2	1.25	-2	-3	-2	-2.3	-7	-10	5	-4.0	
	3	2.32	-1	9	-1	2.3	7	6	6	6.3	
	4	3.86	0	0	0	0.0	4	2	0	2.0	
	Center	5.97	3	0	0	1.0	6	0	0	2.0	
	5	8.08	0	0	0	0.0	4	-5	-2	-1.0	
	6	9.62	3	2	2	2.3	3	-3	-3	-1.0	
	7	10.68	2	2	2	2.0	3	-3	-2	-0.7	
	8	11.44	3	2	2	2.3	2	-2	-2	-0.7	
Mean of absolute values:						1.5	2.3				
" " w/o points by wall:						1.4	2.4				

Instruments Used:

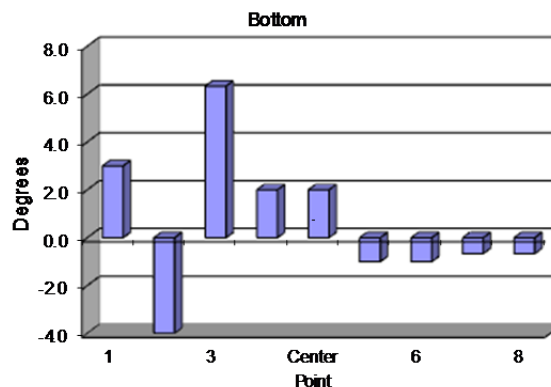
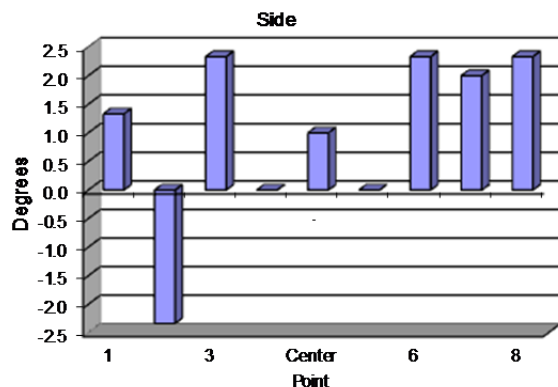
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal Due	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001		17-Dec-12
Angle indicator	Shop built		Cat. 3
Manometer	Dwyer 400-5, S36N	MAN-5	Cat. 3

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:

JEF 3/26/12



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	RL Aaberg
Signature/date	On file with original 3/7/2012	Signature/date	Signature on file 5/15/2012 TI-WTPSP-083

FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

Site	IHLW-S1 scale model	Run No.	FA-5
Date	3/8/2012	Fan Setting	10 Hz
Tester	CA, JEF	Fan configuration	Fan B Only
Stack Dia.	11.938 in	Approx. air vel.	500 sfpm at point >> 2 bottom center
Stack X-Area	111.9 in ²	Units	degrees (clockwise > pos. nos.)
Elevation	N.A. ft	Port	2
Distance to disturbance	240 in	Stack Temp	71 °F
Start/End Time	1300h / 1335		

Order →		2nd					1st				
Traverse →		Side						Bottom			
Trial →		1	2	3			1	2	3		
	Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.	deg. cw	deg. cw	deg. cw	deg. Avg.	
	1	0.50	2	0	0	0.7	0	1	3	1.3	
	2	1.25	2	0	0	0.7	1	1	2	1.3	
	3	2.32	2	0	0	0.7	1	1	2	1.3	
	4	3.86	2	0	0	0.7	0	1	1	0.7	
	Center	5.97	2	0	0	0.7	0	0	1	0.3	
	5	8.08	2	0	0	0.7	15	0	1	5.3	
	6	9.62	0	0	0	0.0	14	0	1	5.0	
	7	10.68	0	0	0	0.0	8	0	1	3.0	
	8	11.44	0	0	0	0.0	0	0	1	0.3	
Mean of absolute values:						0.4	2.1				
" " w/o points by wall:						0.5	2.4				

Instruments Used:

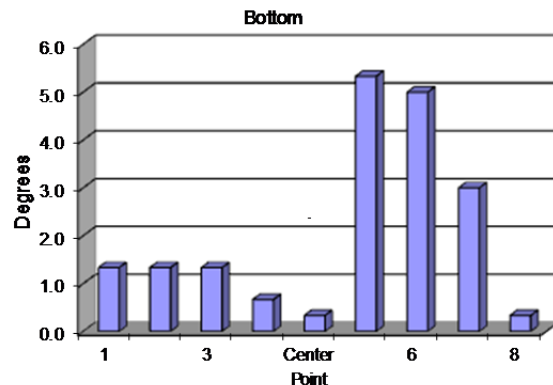
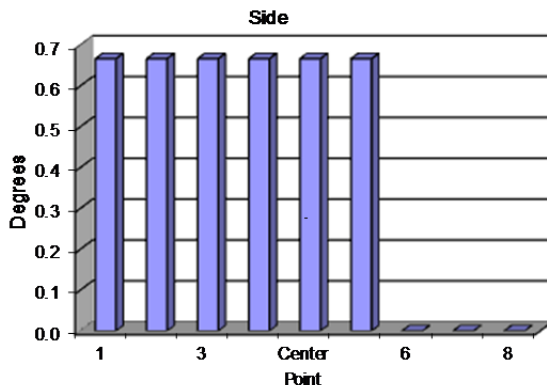
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cal Due	Cert. of conformance
Velocity sensor	TSI Velocalc SN#T95351203001		17-Dec-12
Angle indicator	Shop built		Cat. 3
Manometer	Dwyer 400-5, S36N	MAN-5	Cat. 3

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes: Highly insensitive to angle. Oil level remains at zero -15 to + 15 deg.

JEF 3/8/12



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	RL Aaberg
Signature/date	On file with Original 3/8/2012	Signature/date	Signature on file 5/15/2012 TI-WTPSP-083

FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

Site	IHLW-S1 scale model	Run No.	FA-6
Date	3/8/2012	Fan Setting	33 Hz
Tester	CA, JEF, YFS	Fan configuration	Fan B Only
Stack Dia.	11.938 in	Approx. air vel.	1800 sfpm at point >> side center
Stack X-Area	111.9 in ²	Units	degrees (clockwise > pos. nos.)
Elevation	N.A. ft	Port	2
Distance to disturbance	240 in	Stack Temp	69 °F
Start/End Time	1345h / 1410h		

Order →	1st					2nd						
Traverse →	Side					Bottom						
Trial →	1		2		3		1		2		3	
	Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.	deg. cw	deg. cw	deg. cw	deg. Avg.		
	1	0.50	0	1	-1	0.0	-3	2	9	2.7		
	2	1.25	4	1	1	2.0	-6	-2	12	1.3		
	3	2.32	4	1	1	2.0	-6	-2	11	1.0		
	4	3.86	1	2	1	1.3	-7	1	0	-2.0		
	Center	5.97	0	2	1	1.0	-3	-1	0	-1.3		
	5	8.08	0	-2	1	-0.3	3	-1	0	0.7		
	6	9.62	-2	-2	-2	-2.0	2	2	3	2.3		
	7	10.68	-4	-5	-2	-3.7	5	2	3	3.3		
	8	11.44	-4	-2	-5	-3.7	3	2	3	2.7		
Mean of absolute values:						1.8	1.9					
" " w/o points by wall:						1.8	1.7					
Instruments Used:							Grand mean ABS					
							" " w/o wall pts					
							1.9					
							1.7					

Instruments Used:

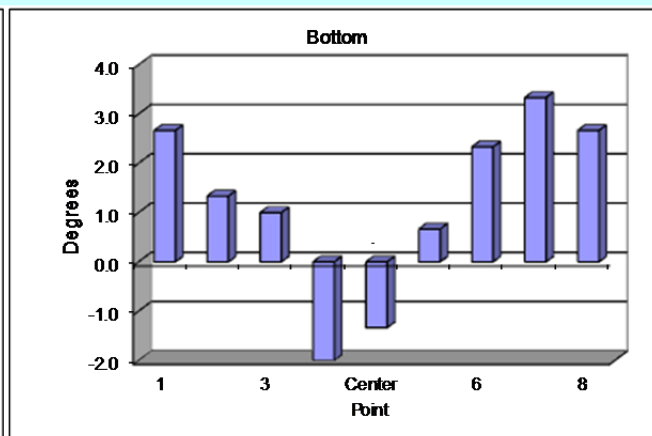
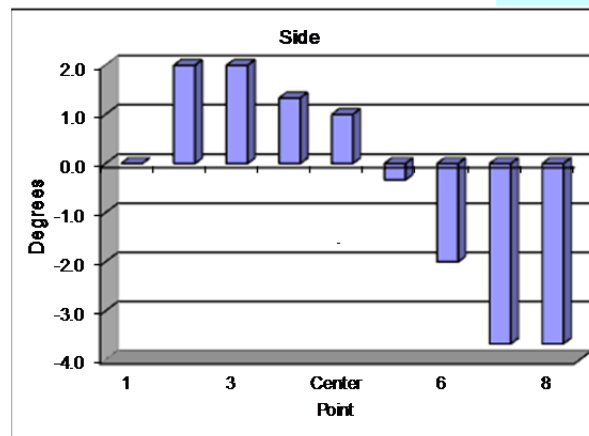
Cal. Due

S-type pitot Dwyer 24-inch S-type Pitot#10 Cert. of conformance
 Velocity sensor TSI Velocicalc SN#T95351203001 17-Dec-12
 Angle indicator Shop built Cat. 3
 Manometer Dwyer 400-5, S36N MAN-5 Cat. 3

Notes: None CA 3/8/12

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	RL Aaberg
Signature/date	On file with Original 3/8/2012	Signature/date	Signature on file 5/15/2012 TI-WTPSP-083

FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

Site	IHLW-S1 scale model	Run No.	FA-7
Date	3/21/2012	Fan Setting	35.5 Hz
Tester	CA, JAG	Fan configuration	FAN B ONLY
Stack Dia.	11.938 in	Approx. air vel.	1775 sfpm at point >> side 7
Stack X-Area	111.9 in ²	Units	degrees (clockwise > pos. nos.)
Elevation	N.A. ft	Port	2
Distance to disturbance	240 in	Stack Temp	45.2 °F
Start/End Time	14:10/15:15		

Order →		1st				2nd			
Traverse →		Side				Bottom			
Trial →		1	2	3		1	2	3	
Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.	deg. cw	deg. cw	deg. cw	deg. Avg.
1	0.50	-13	-14	-17	-14.7	-2	-8	-8	-6.0
2	1.25	-17	-19	-17	-17.7	-10	-14	-17	-13.7
3	2.32	-17	-14	-15	-15.3	-9	11	-13	-3.7
4	3.86	-14	-12	-11	-12.3	-8	-3	-11	-7.3
Center	5.97	-10	-8	-10	-9.3	3	0	-4	-0.3
5	8.08	-1	-3	-3	-2.3	5	3	3	3.7
6	9.62	1	3	0	1.3	5	3	6	4.7
7	10.68	2	3	3	2.7	4	6	7	5.7
8	11.44	4	3	5	4.0	6	7	7	6.7
Mean of absolute values:					8.9	5.7			
" " w/o points by wall:					8.7	5.6			
Instruments Used:						Grand mean ABS			
						" " w/o wall pts			
						7.3			
						7.1			

Instruments Used:

Cal. Due

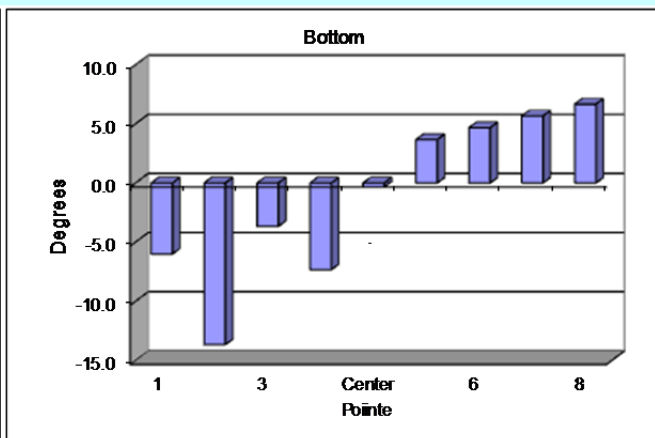
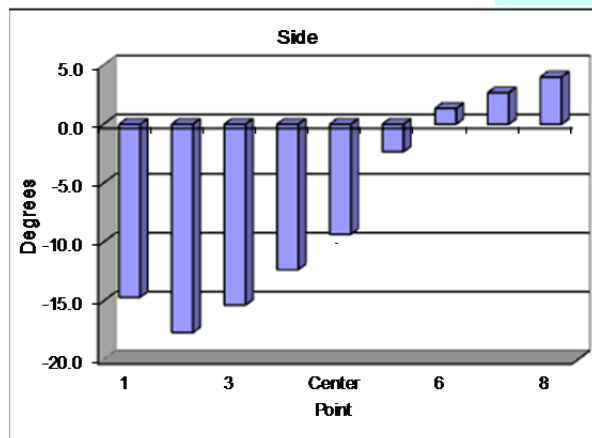
S-type pitot	Dwyer 24-inch S-type Pitot#10	Cert. of conformance
Velocity sensor	TSI Velocicalc SN#T95351203001	17-Dec-12
Angle indicator	Shop built	Cat. 3
Manometer	Dwyer 400-5, S36N	MAN-5 Cat. 3

Notes:

Note:

To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

JAG 3/21/12



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	RL Aaberg
Signature/date	3/21/2012	Signature/date	5/15/2012
			TI-WTPSP-083

FLOW ANGLE DATA FORM

IHLW-S1_FlowAngle.xls

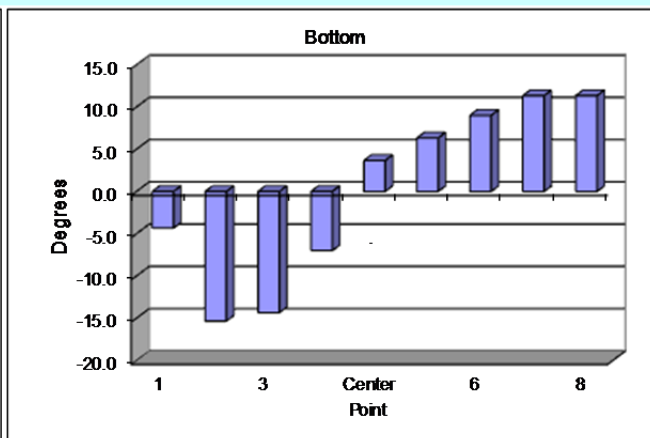
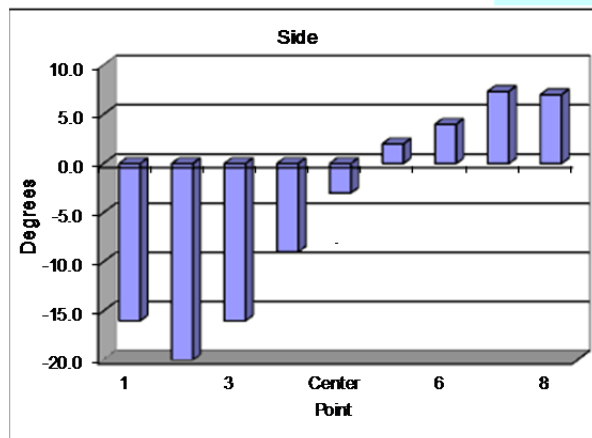
Site	IHLW-S1 scale model	Run No.	FA-8
Date	3/21/2012	Fan Setting	35.1 Hz
Tester	CA, JAG	Fan configuration	FAN A ONLY
Stack Dia.	11.938 in	Approx. air vel.	1797 sfpm at point >> Side, 7
Stack X-Area	111.9 in ²	Units	degrees (clockwise > pos. nos.)
Elevation	N.A. ft	Port	2
Distance to disturbance	240 in	Stack Temp	42.5 °F
Start/End Time	15:25/16:15		

Order →	2nd					1st			
Traverse →	Side					Bottom			
Trial →	1	2	3			1	2	3	
Point	Depth, in.	deg. cw	deg. cw	deg. cw	deg. Avg.	deg. cw	deg. cw	deg. cw	deg. Avg.
1	0.50	-13	-18	-17	-16.0	-1	-3	-9	-4.3
2	1.25	-19	-20	-21	-20.0	-14	-17	-15	-15.3
3	2.32	-16	-17	-15	-16.0	-13	-16	-14	-14.3
4	3.86	-11	-9	-7	-9.0	-6	-8	-7	-7.0
Center	5.97	-5	-2	-2	-3.0	3	6	2	3.7
5	8.08	0	5	1	2.0	6	6	7	6.3
6	9.62	2	6	4	4.0	9	10	8	9.0
7	10.68	7	8	7	7.3	10	12	12	11.3
8	11.44	7	7	7	7.0	11	12	11	11.3
Mean of absolute values:					9.4	9.2			
" "w/o points by wall:					8.8	9.6			
Instruments Used:						Grand mean ABS			
Cal. Due						" "w/o wall pts			
						9.3			
						9.2			

Instruments Used:	Cal. Due
S-type pitot	Dwyer 24-inch S-type Pitot#10
Velocity sensor	TSI Velocicalc SN#T95351203001
Angle indicator	Shop built
Manometer	Dwyer 400-5, S36N
	MAN-5
	Cat. 3

Note:
To assure similar hose connections between the manometer and pitot tube, rotating the pitot tube assembly clockwise drives the meniscus to the right (to higher pos. numbers).

Notes:
JAG 3/21/12



Entries made by:	Carmen Arimescu	Technical Data Review performed by:	RL Aaberg
Signature/date	3/21/2012	Signature/date	5/15/2012
			TI-WTPSP-083

C.4 IHLW-S1 Gas Tracer Calibration and Uniformity Data Sheets

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site	HV-S1 Model	Instrument	B&K Model 1302
Date/Time	4/16/2012 12:35 PM	Serial No.	1765299
Testers	CA, XY, EA	Property No.	WD17210

Setup: 7.7 ft B&K sample inlet tube length
 1004 mbar station pressure
 59.9 deg F ambient temp analyzer corrects to 20 deg C
 65% percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2

34,33,32,29,34

Compensating for water vapor, monitoring task 1

-3,0.6,-5,0,0

100 ppb

Cylinder CAL11936

start P = 1600 psi

end P = 1600 psi

4.97 ppm

Cylinder FF34346

start P = 1500 psi

end P = 1500 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

108
110
106
105
104

Not compensating for water vapor

108
108
110
107
107

107 = avg

1.07 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

5.04
5.03
5.02
5.01
5.04

Not compensating for water vapor

5.01
5.01
5.00
5.00
5.00

5.02 = avg

1.01 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: EA, CA

Signature/date 4/16/2012

Technical Data Review performed by: E. G.

Signature/date Signature on file with Original
 TI-WTPSP-084
 7/10/2012

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site IHLW-S1 Model
 Date/Time 4/23/12 7:55AM
 Testers JEF, CA

Instrument B&K Model 1302
 Serial No. 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
999 mbar station pressure
70.7 deg F ambient temp analyzer corrects to 20 deg C
34% percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2
40.5, 41.2, 43.9, 42.0, 38.1
 Compensating for water vapor, monitoring task 1
5.7, 6.2, 2.4, 2.5, 0.3

100 ppb
 Cylinder CAL11936
 start P = 1600 psi
 end P = 1600 psi

4.97 ppm
 Cylinder FF34346
 start P = 1500 psi
 end P = 1500 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

106
107
107
104
108

Not compensating for water vapor

103
108
108
108
109

107 = avg
1.07 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

5.13
5.13
5.13
5.11
5.11

Not compensating for water vapor

5.09
5.08
5.08
5.07
5.08

5.10 = avg
1.03 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: JEF 4/23/2012
 Signature/date

Technical Data Review performed by: E. G.
 Signature/date Signature on file with Original
 TI-WTPSP-084
 7/10/2012

SULFUR HEXAFLUORIDE GAS INSTRUMENT CALIBRATION

Site IHLW-S1 Model
 Date/Time 4/23/12 11:15AM
 Testers JEF, CA

Instrument B&K Model 1302
 Serial No. SN 1765299
 Property No. WD17210

Setup: 7.7 ft B&K sample inlet tube length
999 mbar station pressure
76 deg F ambient temp analyzer corrects to 20 deg C
36 percent RH ambient humidity

Pre-Test background, ppb

Not compensating for water vapor, monitoring task 2
42, 44, 45, 42, 39
 Compensating for water vapor, monitoring task 1
5.3, -1, 0, 2.6, -1

100 ppb
 Cylinder CAL11936
 start P = 1550 psi
 end P = 1550 psi

4.97 ppm
 Cylinder FF34346
 start P = 1500 psi
 end P = 1500 psi

B&K
 Calibration
 readings: (ppb)

Compensating for water vapor

104
105
106
105
106

Not compensating for water vapor

106
104
103
110
105

105 = avg

1.05 = avg/standard

B&K
 Calibration
 readings: (ppm)

Compensating for water vapor

5.00
4.99
4.99
4.98
4.97

Not compensating for water vapor

4.98
4.96
4.94
4.93
4.93

4.97 = avg

1.00 = avg/standard

Standards Used:

Air Liquide 0.1 ppm SF6 in air, CAL11936

Air Liquide 4.97 ppm SF6 in air, FF34346

Weather Station Used:

Fisher Scientific S/N 90936818

Expiration date:

3/19/2013

3/19/2014

12/7/2012

Entries made by: JEF 4/23/2012
 Signature/date

Technical Data Review performed by: E. G.
 Signature/date
 Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-1

Date 4/17/2012

Fan Configuration Fan B only

Testers CA, XY

Fan Setting 43 Hz

Stack Dia. 11.938 in.

Stack Temp 62.3 deg F

Stack X-Area 111.9 in.²

Start/End Time 9:30/11:40

Test Port 2

Center 2/3 from 1.10 to 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to 7

Measurement units ppb SF6

Injection Point 1-center

Order →

2nd

1st

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
1	0.50	562	550	571	561.00	575	567	570	570.67
2	1.24	562	549	583	564.67	577	576	567	573.33
3	2.29	557	549	550	552.00	565	574	572	570.33
4	3.82	587	582	582	583.67	581	576	577	578.00
Center	5.91	564	561	582	569.00	567	575	578	573.33
5	8.00	591	561	575	575.67	589	569	552	570.00
6	9.52	574	572	568	571.33	586	585	575	582.00
7	10.57	572	574	572	572.67	578	578	563	573.00
8	11.31	581	586	576	581.00	577	606	556	579.67
Averages →		572.22	564.89	573.22	570.11	577.22	578.44	567.78	574.48

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	572.30		Mean	569.86	574.29	572.07
Min Point	552.00	-3.5%	Std. Dev.	9.84	4.30	7.65
Max Point	583.67	2.0%	COV as %	1.7	0.7	1.3

Avg. Conc. 572.438 ppb

Instruments Used:

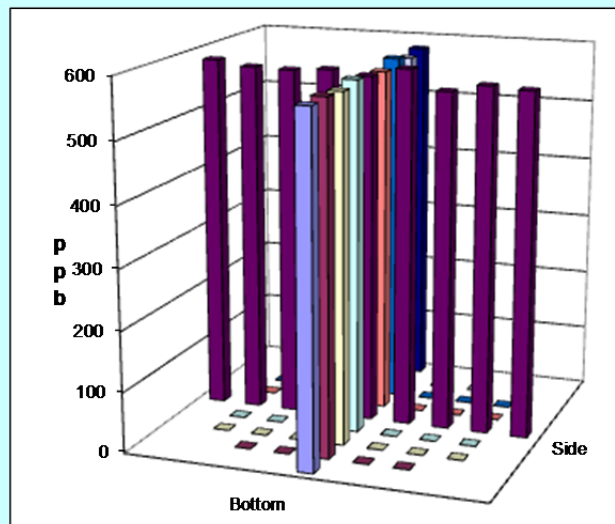
B&K 1302 Gas Analyzer	SI	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	63.3	61.3	°F
Mean stack velocity	2941	2910	sfpn
Sampling flowmeter	5	5	lpm
Ambient pressure	1010	1010	mbar
Ambient humidity	32%	33%	RH
Ambient Temp	68.0	63.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	3,4,4,4,5	17,13,8,11,8	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 XY 4/17/12

Notes: Velocity measured @ side 7.

CA 4/17/12



Entries made by: XY, CA
 Signature/date 4/17/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date
 Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-2

Date 4/17/2012

Fan Configuration Fan A only

Testers XY, CA

Fan Setting 43 Hz

Stack Dia. 11.938 in.

Stack Temp 62.4 deg F

Stack X-Area 111.9 in.²

Start/End Time 11:50/13:02

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point 1 Center

Order →

1st

2nd

Traverse →

Side

Bottom

Trial →

1

2

3

Mean

1

2

3

Mean

Point	Depth, in.	ppb				ppb			
1	0.50	647	675	639	653.67	645	633	647	641.67
2	1.24	663	660	655	659.33	636	645	645	642.00
3	2.29	644	637	635	638.67	660	638	676	658.00
4	3.82	657	636	641	644.67	673	658	662	664.33
Center	5.91	646	621	650	639.00	639	662	628	643.00
5	8.00	662	647	655	654.67	663	647	658	656.00
6	9.52	662	650	652	654.67	655	645	640	646.67
7	10.57	649	660	650	653.00	649	656	656	653.67
8	11.31	646	660	644	650.00	646	639	639	641.33
Averages →		652.89	649.56	646.78	649.74	651.78	647.00	650.11	649.63

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	649.69		Mean	649.14	651.95	650.55
Min Point	638.67	-1.7%	Std. Dev.	8.29	8.33	8.12
Max Point	664.33	2.3%	COV as %	1.3	1.3	1.2

Avg. Conc. 650.771 ppb

Instruments Used:

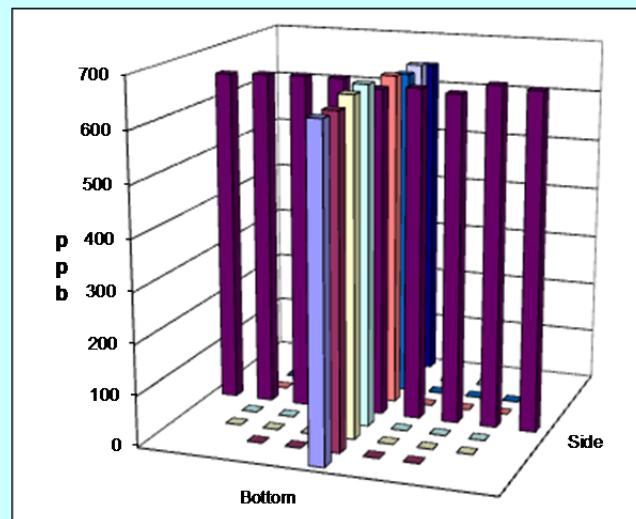
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	63.6	61.2	°F
Mean stack velocity	2430	2432	slpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1010	1010	mbar
Ambient humidity	32%	33%	RH
Ambient Temp	61.7	62.6	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	12,14,5,8,4	10, 12, 10, 11, 11	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA4/17/12

Notes: Velocity measured @ side 3.

CA 4/17/12



Entries made by: CA, XY
 Signature/date 4/17/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-3

Date 4/17/2012

Fan Configuration Fan A Only

Testers JAG, YFS

Fan Setting 8.6 Hz

Stack Dia. 11.938 in.

Stack Temp 64 deg F

Stack X-Area 111.9 in.²

Start/End Time 1335 / 1452

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppm SF6

Injection Point 1 Center

Order →

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		ppm SF6				ppm			
1	0.50	3.99	4.08	4.00	4.023	3.91	4.09	4.16	4.053
2	1.24	4.09	3.98	4.04	4.037	4.01	3.95	4.02	3.993
3	2.29	3.98	4.01	3.82	3.937	4.15	4.04	3.86	4.017
4	3.82	3.93	4.05	4.10	4.027	3.99	4.13	4.04	4.053
Center	5.91	4.06	3.98	4.01	4.017	4.02	4.07	3.87	3.987
5	8.00	4.01	4.10	4.08	4.063	4.17	4.00	3.88	4.017
6	9.52	3.95	4.05	4.01	4.003	4.04	4.09	4.08	4.070
7	10.57	4.00	4.02	4.09	4.037	4.07	4.08	4.07	4.073
8	11.31	4.07	4.01	4.06	4.047	4.12	3.95	3.91	3.993
Averages →		4.009	4.031	4.023	4.021	4.053	4.044	3.988	4.029

All	ppm	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	4.02		Mean	4.02	4.03	4.02
Min Point	3.94	-2.2%	Std. Dev.	0.04	0.04	0.04
Max Point	4.07	1.2%	COV as %	1.0	0.9	0.9

Avg. Conc. 4.028 ppm

Instruments Used:

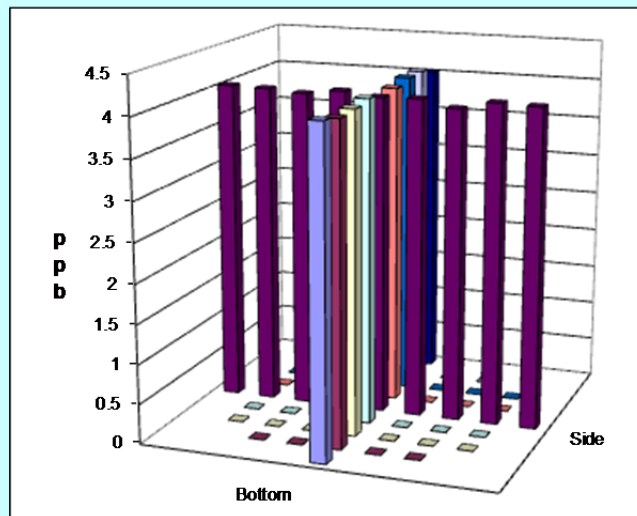
B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	120	125	psig
Injection flowmeter	30	29.7	sccm
Stack Temp	61.6	66.4	°F
Mean stack velocity	384	381	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1009	1009	mbar
Ambient humidity	31	31	RH
Ambient Temp	64.4	67.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	2, 3, 4, 1, 0	5, 5, 3, 4, 5	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012

Notes:

JAG 4/17/12



Entries made by: JAG
 Signature/date: Signature on file with Original
 4/17/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-4

Date 4/17/2012

Fan Configuration Fan B

Testers JAG, YFS

Fan Setting 8.0

Hz

Stack Dia. 11.938 in.

Stack Temp 64.7 deg F

Stack X-Area 111.9 in.²

Start/End Time 1454 / 1605

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppm SF6

Injection Point 1 Center

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
1	0.50	3.85	3.94	3.74	3.843	3.78	3.86	3.86	3.833
2	1.24	3.86	3.84	3.90	3.867	3.79	3.91	3.84	3.847
3	2.29	3.80	3.81	3.81	3.807	4.00	3.80	3.87	3.890
4	3.82	3.77	3.74	3.77	3.760	3.67	3.75	3.88	3.767
Center	5.91	3.85	3.74	3.95	3.847	3.84	3.72	3.85	3.803
5	8.00	3.69	3.84	3.88	3.803	3.83	3.86	3.85	3.847
6	9.52	3.84	3.74	3.91	3.830	3.85	3.82	3.79	3.820
7	10.57	3.77	3.81	3.90	3.827	3.89	3.95	3.84	3.893
8	11.31	3.54	3.69	3.91	3.713	3.88	4.00	--	3.940
Averages →		3.774	3.794	3.863	3.811	3.837	3.852	3.848	3.849

All	ppm	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	3.83		Mean	3.82	3.84	3.83
Min Point	3.71	-3.0%	Std. Dev.	0.03	0.05	0.04
Max Point	3.94	2.9%	COV as %	0.9	1.2	1.0

Avg. Conc. 3.830 ppm

Instruments Used:

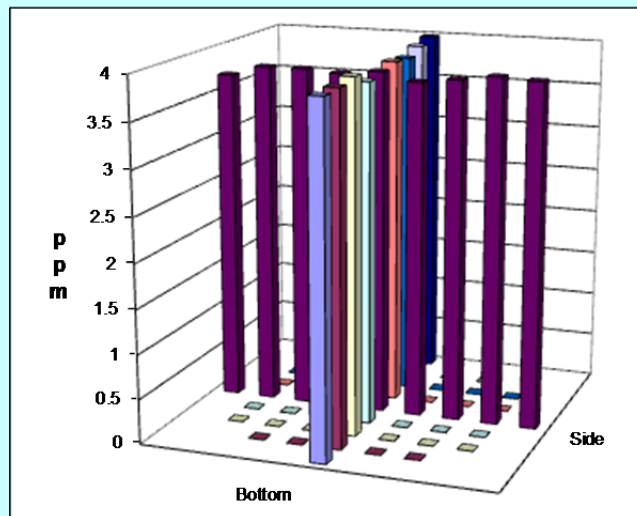
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	29.8	30.0	sccm
Stack Temp	65	64.4	°F
Mean stack velocity	386	380	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1009	1008	mbar
Ambient humidity	30	33	RH
Ambient Temp	67.1	63.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	5, 5, 3, 4, 5	6, 6, 4, 4, 4	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012

Notes:

4/17/12 JAG



Entries made by: JAG
 Signature/date: Signature on file with Original
 4/17/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-5

Date 4/18/2012

Fan Configuration Fan B only

Testers XY, CA

Fan Setting 32 Hz

Stack Dia. 11.938 in.

Stack Temp 63.1 deg F

Stack X-Area 111.9 in.²

Start/End Time 930/1100

Test Port 2

Center 2/3 from 1.10 to 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to 7

Measurement units ppb SF6

Injection Point 1 Center

Order →

2nd

1st

Traverse →

Side

Bottom

Trial →

1

2

3

Mean

1

2

3

Mean

Point	Depth, in.	ppb				ppb			
1	0.50	798	806	803	802.33	813	822	805	813.33
2	1.24	795	823	809	809.00	798	808	798	801.33
3	2.29	813	791	795	799.67	798	819	803	806.67
4	3.82	821	807	770	799.33	817	837	812	822.00
Center	5.91	821	795	793	803.00	796	811	816	807.67
5	8.00	791	808	816	805.00	806	815	812	811.00
6	9.52	806	809	810	808.33	800	832	820	817.33
7	10.57	787	822	789	799.33	813	808	792	804.33
8	11.31	808	807	826	813.67	801	808	819	809.33
Averages →		804.44	807.56	801.22	804.41	804.67	817.78	808.56	810.33

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	807.37		Mean	803.38	810.05	806.71
Min Point	799.33	-1.0%	Std. Dev.	4.19	7.33	6.70
Max Point	822.00	1.8%	COV as %	0.5	0.9	0.8

Avg. Conc. 807.625 ppb

Instruments Used:

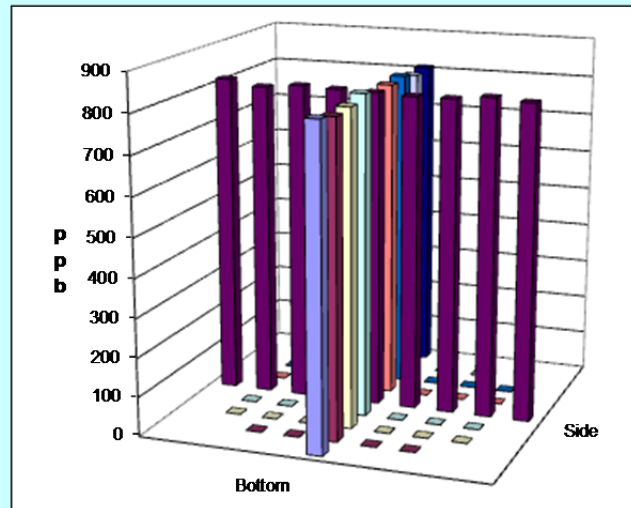
B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	100	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	58.5	67.7	°F
Mean stack velocity	1754	1744	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1005	mbar
Ambient humidity	46%	36%	RH
Ambient Temp	57.2	66.2	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	7,9,5,7,7	13,18,15,9,12	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/18/12

Notes:

CA 4/18/12

Entries made by: CA, XY 4/18/12
Signature/dateTechnical Data Review performed by: Elizabeth Golovich
Signature/date
TI-WTPSP-084
7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-6

Date 4/18/2012

Fan Configuration Fan A only

Testers XY, CA

Fan Setting 35 Hz

Stack Dia. 11.938 in.

Stack Temp 68 deg F

Stack X-Area 111.9 in.²

Start/End Time 11:05/12:30

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point 1 Center

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	834	828	824	828.67	820	794	814	809.33
2	1.24	850	833	815	832.67	813	790	789	797.33
3	2.29	806	843	843	830.67	814	862	821	832.33
4	3.82	819	810	802	810.33	856	830	809	831.67
Center	5.91	845	840	820	835.00	799	809	811	806.33
5	8.00	811	838	843	830.67	833	793	809	811.67
6	9.52	815	800	849	821.33	812	828	832	824.00
7	10.57	851	843	835	843.00	844	849	809	834.00
8	11.31	810	839	843	830.67	811	805	824	813.33
Averages →		826.78	830.44	830.44	829.22	822.44	817.78	813.11	817.78

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	823.50		Mean	829.10	819.62	824.36
Min Point	797.33	-3.2%	Std. Dev.	10.47	14.54	13.13
Max Point	843.00	2.4%	COV as %	1.3	1.8	1.6

Avg. Conc. 823.854 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

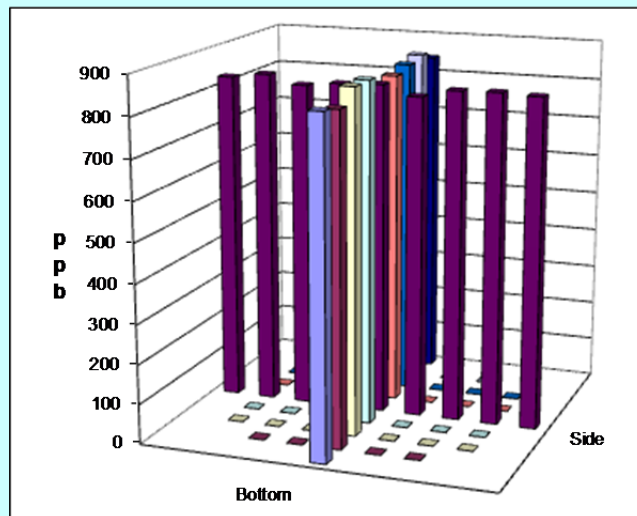
	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	67.3	68.7	°F
Mean stack velocity	1906	1986	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1005	mbar
Ambient humidity	38%	27%	RH
Ambient Temp	63.5	77.0	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	12, 7, 11, 6, 10	9, 11, 12, 12, 8	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/18/12

Notes:

CA 4/18/12

 Entries made by: CA, XY 4/18/12
 Signature/date

 Technical Data Review performed by: Elizabeth Golovich
 Signature/date
 Signature on file with Original
 TI-WTPSP-084
 7/10/2012


Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-7

Date 4/18/2012

Fan Configuration Fan B Only

Testers YFS, ES

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 71.6 deg F

Stack X-Area 111.9 in.²

Start/End Time 1313 / 1435

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Far Wall

Order →

Traverse →

Trial →

		2nd				1st			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	683	683	675	680.33	689	688	680	685.67
2	1.24	637	702	662	667.00	670	680	654	668.00
3	2.29	658	667	673	666.00	674	657	656	662.33
4	3.82	684	633	669	662.00	667	674	662	667.67
Center	5.91	678	668	645	663.67	679	678	627	661.33
5	8.00	671	677	676	674.67	666	656	650	657.33
6	9.52	673	669	658	666.67	666	689	660	671.67
7	10.57	668	661	633	654.00	688	672	659	673.00
8	11.31	667	680	639	662.00	677	668	667	670.67
Averages →		668.78	671.11	658.89	666.26	675.11	673.56	657.22	668.63

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	667.44		Mean	664.86	665.90	665.38
Min Point	654.00	-2.0%	Std. Dev.	6.23	5.75	5.78
Max Point	685.67	2.7%	COV as %	0.9	0.9	0.9

Avg. Conc. 668.063 ppb

Instruments Used:

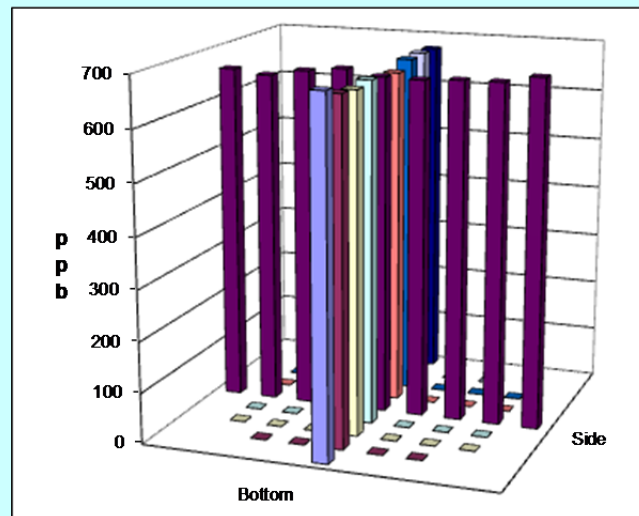
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	200	200	psig
Injection flowmeter	30	30	sccm
Stack Temp	69.5	73.7	°F
Mean stack velocity	2210	2207	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1005	mbar
Ambient humidity	29%	27%	RH
Ambient Temp	75	75	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas			ppb
	3, 6, 4, 4, 2	7, 5, 3, 2, -1	
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012

Notes:

EA 4/18/12



Entries made by: EA
 Signature/date: Signature on file with Original
 4/18/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-8

Date 4/18/2012

Fan Configuration Fan B Only

Testers YFS, ES

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 72.05 deg F

Stack X-Area 111.9 in.²

Start/End Time 1440 / 1540

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Near Wall

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
1	0.50	684	701	691	692.00	655	692	694	680.33
2	1.24	658	698	677	677.67	675	701	705	693.67
3	2.29	671	708	689	689.33	679	689	681	683.00
4	3.82	681	668	674	674.33	686	693	663	680.67
Center	5.91	682	669	703	684.67	676	711	688	691.67
5	8.00	680	687	665	677.33	670	683	662	671.67
6	9.52	698	685	661	681.33	681	679	652	670.67
7	10.57	682	686	681	683.00	659	678	684	673.67
8	11.31	682	672	684	679.33	672	650	639	653.67
Averages →		679.78	686.00	680.56	682.11	672.56	686.22	674.22	677.67

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	679.89		Mean	681.10	680.71	680.90
Min Point	653.67	-3.9%	Std. Dev.	5.10	9.36	7.24
Max Point	693.67	2.0%	COV as %	0.7	1.4	1.1

Avg. Conc. 678.854 ppb

Instruments Used:

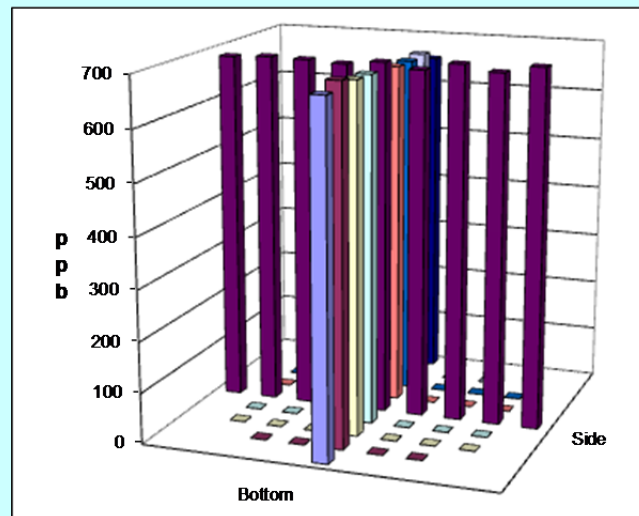
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	200	200	psig
Injection flowmeter	30	30	sccm
Stack Temp	73.7	70.4	°F
Mean stack velocity	2267	2254	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1004	mbar
Ambient humidity	28%	28%	RH
Ambient Temp	73	71	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	3, 4, 3, -0.7, -0.4	3, -1, 3, 3, 0.4	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012

Notes:

EA 4/18/12



Entries made by: EA & YFS
 Signature/date: Signature on file with Original
 4/18/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-9

Date 4/19/2012

Fan Configuration Fan B Only

Testers CA, JEF

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 57.3 deg F

Stack X-Area 111.9 in.²

Start/End Time 0820 / 0939

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point Center Bottom

Order →

Traverse →

Trial →

		2nd				1st			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	682	726	653	687.00	751	658	660	689.67
2	1.24	639	741	645	675.00	697	602	709	669.33
3	2.29	686	685	676	682.33	690	717	698	701.67
4	3.82	741	703	648	697.33	713	686	648	682.33
Center	5.91	710	718	695	707.67	717	693	641	683.67
5	8.00	598	678	677	651.00	689	651	739	693.00
6	9.52	718	668	774	720.00	700	725	726	717.00
7	10.57	637	632	686	651.67	664	722	678	688.00
8	11.31	640	641	699	660.00	757	691	788	745.33
Averages →		672.33	688.00	683.67	681.33	708.67	682.78	698.56	696.67

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	689.00		Mean	683.57	690.71	687.14
Min Point	651.00	-5.5%	Std. Dev.	26.62	15.28	21.18
Max Point	745.33	8.2%	COV as %	3.9	2.2	3.1

Avg. Conc. 688.167 ppb

Instruments Used:

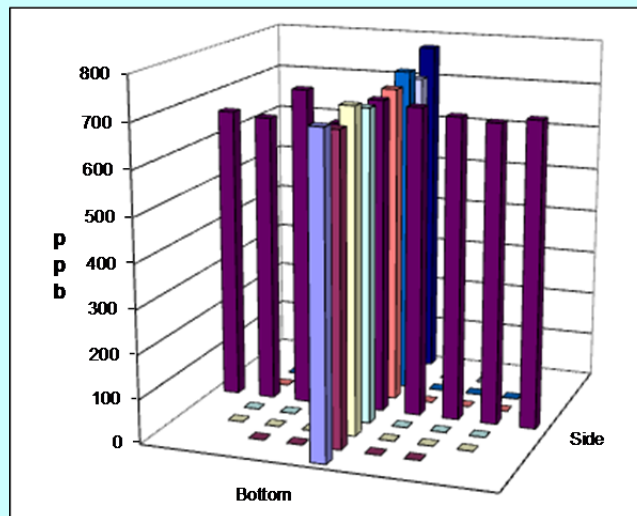
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	10	10	psig
Injection flowmeter	30	30	sccm
Stack Temp	53.8	60.8	°F
Mean stack velocity	2169	2230	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1006	1007	mbar
Ambient humidity	48%	39%	RH
Ambient Temp	50.9	59.9	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	0.5, 2, 4, 6, 4	14, 14, 10, 11, 12	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/19/12

Notes: Tracer tank pressure appears very low, just barely of the zero bar, perhaps due to low air temperature.

JEF 4/19/12



Entries made by: JEF, CA
Signature/date: Signatures on file with Original 4/19/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original TI-WTPSP-084 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-10

Date 4/19/2012

Fan Configuration Fan B Only

Testers CA, JEF, XY

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 61.45 deg F

Stack X-Area 111.9 in.²

Start/End Time 0955 / 1108

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C TOP

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	773	689	690	717.33	678	727	627	677.33
2	1.24	654	672	704	676.67	644	696	653	664.33
3	2.29	704	708	702	704.67	625	729	705	686.33
4	3.82	651	630	688	656.33	606	692	622	640.00
Center	5.91	627	676	662	655.00	684	660	628	657.33
5	8.00	724	720	636	693.33	672	676	635	661.00
6	9.52	744	715	664	707.67	621	672	684	659.00
7	10.57	643	696	648	662.33	716	693	726	711.67
8	11.31	740	640	633	671.00	658	644	654	652.00
Averages →		695.56	682.89	669.67	682.70	656.00	687.67	659.33	667.67

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	675.19		Mean	679.43	668.52	673.98
Min Point	640.00	-5.2%	Std. Dev.	22.57	23.39	22.80
Max Point	717.33	6.2%	COV as %	3.3	3.5	3.4

Avg. Conc. 677.563 ppb

Instruments Used:

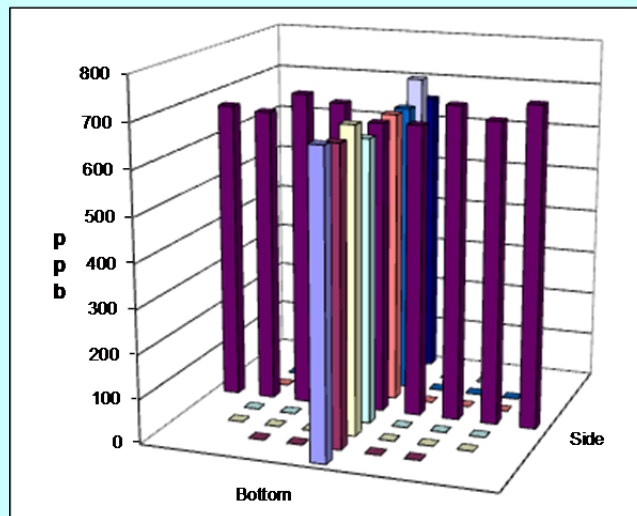
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	100	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	58.9	64.0	°F
Mean stack velocity	2212	2218	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1007	1007	mbar
Ambient humidity	35%	32%	RH
Ambient Temp	63.5	67.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	14, 10, 11, 12, 8	7, 6, 14, 10, 10	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/19/12

Notes:

CA 4/19/12



Entries made by: CA, XY, JEF
 Signature/date: Signatures on file with Original
 4/19/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-11

Date 4/19/2012

Fan Configuration Fan B Only

Testers XY, CA

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 64.15 deg F

Stack X-Area 111.9 in.²

Start/End Time 1110 / 1220 / 1358

Test Port 1

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 300 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C TOP

Order →

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		ppb				ppb			
1	0.50	709	680	661	683.33	722	651	675	682.67
2	1.24	673	696	693	687.33	645	728	655	676.00
3	2.29	718	685	692	698.33	681	688	652	673.67
4	3.82	756	657	673	695.33	635	650	636	640.33
Center	5.91	664	677	711	684.00	665	649	715	676.33
5	8.00	683	671	658	670.67	707	652	719	692.67
6	9.52	623	660	644	642.33	676	722	658	685.33
7	10.57	712	739	681	710.67	748	667	719	711.33
8	11.31	657	636	--	646.50	695	704	645	681.33
Averages →		688.33	677.89	676.63	679.83	686.00	679.00	674.89	679.96

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	679.90		Mean	684.10	679.38	681.74
Min Point	640.33	-5.8%	Std. Dev.	22.25	21.64	21.23
Max Point	711.33	4.6%	COV as %	3.3	3.2	3.1

Avg. Conc. 679.865 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

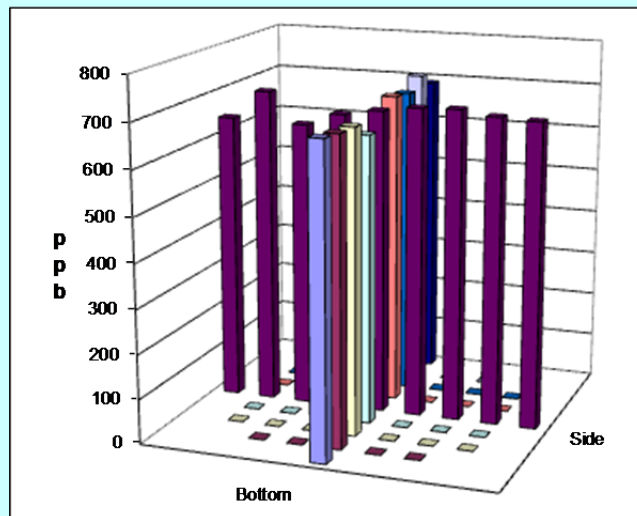
	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	62.1	66.2	°F
Mean stack velocity	2358	2247	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1007	1008	mbar
Ambient humidity	32%	31%	RH
Ambient Temp	68.0	72.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	9,5,7,9,9	5, 4, -0.2, 2, 3	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/19/12

Notes: Stop the test because of a power interruption.

CA 4/19/12

EA 4/19/12 Restarted test after power restored at 1340h.



Entries made by: CA
 Signature/date: Signature on file with Original
 4/19/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-12

Date 4/20/2012

Fan Configuration Fan B Only

Testers CA, JEF, EA

Fan Setting 37 Hz

Stack Dia. 11.938 in.

Stack Temp 65.75 deg F

Stack X-Area 111.9 in.²

Start/End Time 0810 / 0932

Test Port 1

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 300 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Bottom

Order →

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		ppb				ppb			
1	0.50	711	622	720	684.33	660	734	673	689.00
2	1.24	625	689	622	645.33	708	725	618	683.67
3	2.29	702	721	720	714.33	678	680	674	677.33
4	3.82	713	694	689	698.67	692	682	716	696.67
Center	5.91	650	634	648	644.00	726	645	613	661.33
5	8.00	674	714	723	703.67	684	719	617	673.33
6	9.52	698	711	714	707.67	703	706	718	709.00
7	10.57	671	693	685	683.00	676	734	687	699.00
8	11.31	742	655	653	683.33	687	664	722	691.00
Averages →		687.33	681.44	686.00	684.93	690.44	698.78	670.89	686.70

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	685.81		Mean	685.24	685.76	685.50
Min Point	644.00	-6.1%	Std. Dev.	29.35	16.64	22.92
Max Point	714.33	4.2%	COV as %	4.3	2.4	3.3

Avg. Conc. 689.958 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

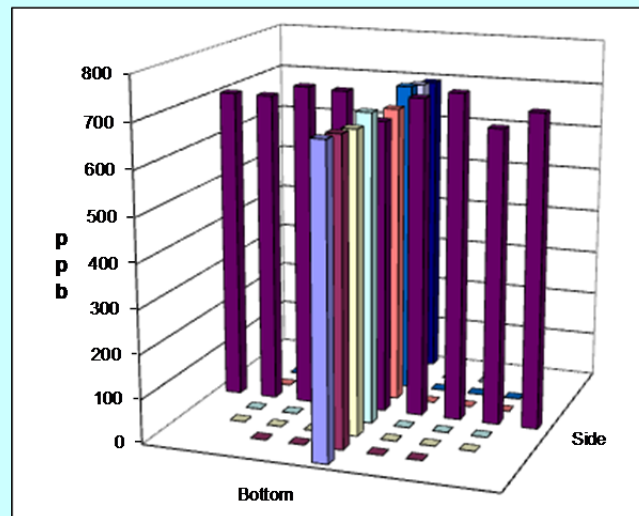
	Start	Finish	
Tracer tank pressure	10	100	psig
Injection flowmeter	30	30	sccm
Stack Temp	66.0	65.5	°F
Mean stack velocity	2195	2261	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1005	mbar
Ambient humidity	46%	45%	RH
Ambient Temp	61.5	67.4	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	6, 2, 5, 3, 3	2, -3, -3, -5, -2	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/20/12

Notes:

EA, CA

4/20/2012



Entries made by: EA CA
 Signature/date: Signature on file with Original
 4/20/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-13

Date 4/20/2012

Fan Configuration Fan B Only

Testers CA, EA

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 68.25 deg F

Stack X-Area 111.9 in.²

Start/End Time 0936 / 1035

Test Port 1

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 300 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Near Wall

Order →

Traverse →

Trial →

		Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	ppb				ppb			
1	0.50	665	691	688	681.33	684	679	691	684.67
2	1.24	688	690	704	694.00	697	682	696	691.67
3	2.29	685	689	679	684.33	693	685	682	686.67
4	3.82	686	700	696	694.00	682	681	696	686.33
Center	5.91	689	696	673	686.00	701	676	690	689.00
5	8.00	680	679	691	683.33	704	697	687	696.00
6	9.52	683	685	678	682.00	682	692	671	681.67
7	10.57	689	713	678	693.33	685	692	686	687.67
8	11.31	694	684	686	688.00	689	693	690	690.67
Averages →		684.33	691.89	685.89	687.37	690.78	686.33	687.67	688.26

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	687.81		Mean	688.14	688.43	688.29
Min Point	681.33	-0.9%	Std. Dev.	5.41	4.51	4.79
Max Point	696.00	1.2%	COV as %	0.8	0.7	0.7

Avg. Conc. 687.854 ppb

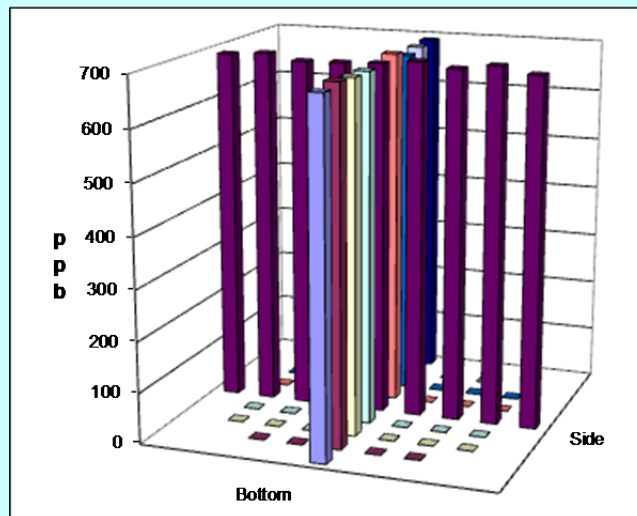
Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	30	30	sccm
Stack Temp	65.5	71.0	°F
Mean stack velocity	2261	2449	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1005	mbar
Ambient humidity	45%	41%	RH
Ambient Temp	67.1	69.8	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	2, -3, -3, -5, -2	-4, -2, -2, 0.8, 1	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/20/12

Notes:

CA
4/20/2012

Entries made by: EA CA
 Signature/date: Signature on file with Original
 4/20/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-14

Date 4/20/2012

Fan Configuration Fan B Only

Testers CA, EA

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 69.35 deg F

Stack X-Area 111.9 in.²

Start/End Time 1040 / 1138

Test Port 1

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 300 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Far Wall

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	680	659	692	677.00	695	691	691	692.33
2	1.24	678	672	675	675.00	677	689	682	682.67
3	2.29	693	680	675	682.67	682	685	689	685.33
4	3.82	672	667	697	678.67	678	696	677	683.67
Center	5.91	671	682	701	684.67	692	684	698	691.33
5	8.00	676	691	691	686.00	683	669	692	681.33
6	9.52	676	681	686	681.00	693	681	684	686.00
7	10.57	675	687	693	685.00	691	682	694	689.00
8	11.31	678	681	682	680.33	676	678	680	678.00
Averages →		677.67	677.78	688.00	681.15	685.22	683.89	687.44	685.52

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	683.33		Mean	681.86	685.62	683.74
Min Point	675.00	-1.2%	Std. Dev.	3.95	3.54	4.10
Max Point	692.33	1.3%	COV as %	0.6	0.5	0.6

Avg. Conc. 682.75 ppb

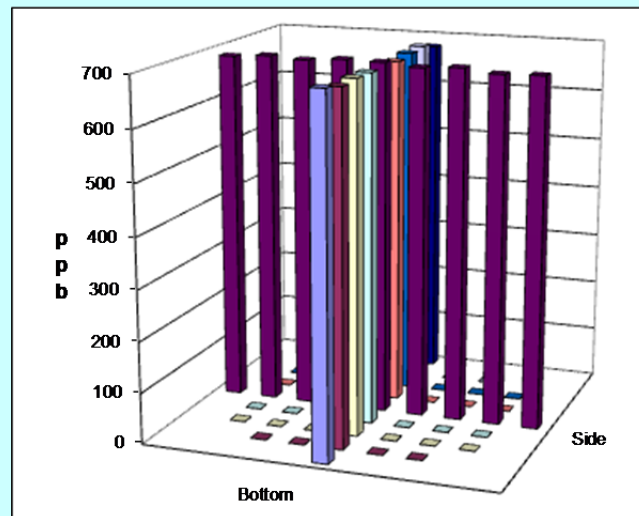
Instruments Used:

B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	30	30	sccm
Stack Temp	71.0	67.7	°F
Mean stack velocity	2449	2458	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1005	mbar
Ambient humidity	41%	35%	RH
Ambient Temp	69.8	69.8	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	-4, -2, -2, 0.8, 1	4, -0.9, 0.1, 5, 0.2	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/20/12

Notes:

CA
4/20/2012

Entries made by: EA CA
Signature/date: Signature on file with Original
4/20/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original
TI-WTPSP-084
7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site	IHLW-S1 Model				Run No.	GT-15			
Date	4/20/2012				Fan Configuration	Fan B Only			
Testers	CA, EA				Fan Setting	37 Hz			
Stack Dia.	11.938 in.				Stack Temp	66.8 deg F			
Stack X-Area	111.9 in. ²				Start/End Time	1143 / 1241			
Test Port	1				Center 2/3 from	1.10	to:	10.84	
Distance to disturbance	300 inches				Points in Center 2/3	2	to:	7	
Measurement units	ppb SF6				Injection Point	C Center			
Order →	2nd				1st				
Traverse →	Side				Bottom				
Trial →	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.								
	ppb								
1	0.50	679	700	692	690.33	682	682	684	682.67
2	1.24	696	684	701	693.67	680	680	680	680.00
3	2.29	686	683	701	690.00	700	679	698	692.33
4	3.82	696	702	685	694.33	705	688	694	695.67
Center	5.91	702	695	686	694.33	692	692	699	694.33
5	8.00	691	694	728	704.33	698	689	680	689.00
6	9.52	687	686	681	684.67	673	692	682	682.33
7	10.57	699	698	699	698.67	690	672	685	682.33
8	11.31	706	700	701	702.33	673	691	701	688.33
Averages →		693.56	693.56	697.11	694.74	688.11	685.00	689.22	687.44

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	691.09		Mean	694.29	688.00	691.14
Min Point	680.00	-1.6%	Std. Dev.	6.21	6.41	6.89
Max Point	704.33	1.9%	COV as %	0.9	0.9	1.0

Avg. Conc. 690.688 ppb

Instruments Used:

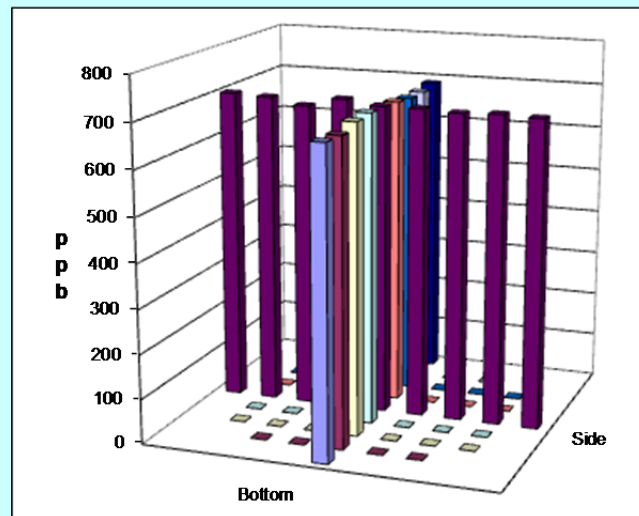
B&K 1302 Gas Analyzer SN 1765299 Cat2 M&TE
 TSI VelociCalc SN T95351203001 1/17/2013
 Fisher Scientific SN 90936818 12/7/2012

	Start	Finish	
Tracer tank pressure	100	100	psig
Injection flowmeter	30	30	sccm
Stack Temp	67.7	65.9	°F
Mean stack velocity	2458	2314	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1005	1006	mbar
Ambient humidity	35%	42%	RH
Ambient Temp	69.8	67.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	4, -0.9, 0.1, 5, 0.2	9, -2, -0.8, -2, 2	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 CA 4/20/12

Notes:

CA
4/20/2012



Entries made by: EA CA
 Signature/date: Signature on file with Original
 4/20/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-16

Date 4/20/2012

Fan Configuration Fan B Only

Testers XY, YFS

Fan Setting 35 Hz

Stack Dia. 11.938 in.

Stack Temp 70.8 deg F

Stack X-Area 111.9 in.²

Start/End Time 1545/1705

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Bottom

Order →

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		ppb				ppb			
1	0.50	646	661	710	672.33	709	739	708	718.67
2	1.24	611	698	825	711.33	863	622	730	738.33
3	2.29	569	737	701	669.00	793	687	690	723.33
4	3.82	756	707	787	750.00	713	703	883	766.33
Center	5.91	575	697	737	669.67	650	699	713	687.33
5	8.00	592	855	741	729.33	645	782	740	722.33
6	9.52	695	665	678	679.33	689	656	545	630.00
7	10.57	678	838	808	774.67	746	683	770	733.00
8	11.31	814	693	687	731.33	615	710	688	671.00
Averages →		659.56	727.89	741.56	709.67	713.67	697.89	718.56	710.04

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	709.85		Mean	711.90	714.38	713.14
Min Point	630.00	-11.2%	Std. Dev.	41.59	44.00	41.15
Max Point	774.67	9.1%	COV as %	5.8	6.2	5.8

Avg. Conc. 713.771 ppb

Instruments Used:

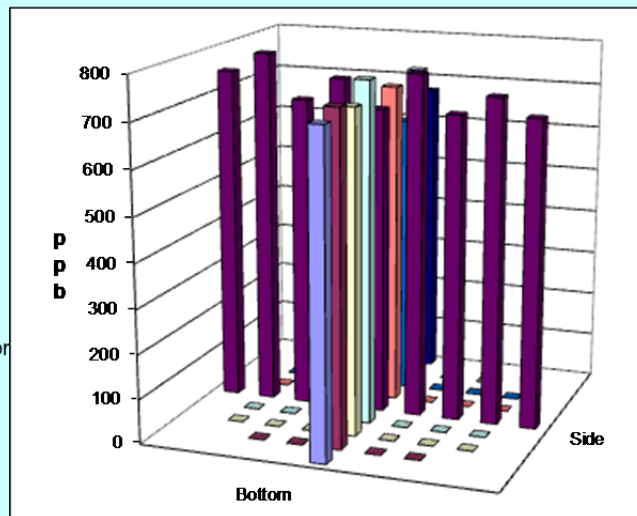
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001		1/17/2013
Fisher Scientific	SN 90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	70.3	71.3	°F
Mean stack velocity	2068	2047	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	1007	1007	mbar
Ambient humidity	33%	33%	RH
Ambient Temp	72.5	72.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas			ppb
	4,4,0,0,-1	2,2,2,3,1	
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/16/2012 XY 4/20/12

Notes: Redo of GT-9, first repeat. Injection point is C bottom
Light wind, overcast.

XY 4/20/12



Entries made by: XY
Signature/date: Signature on file with Original
4/20/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original
TI-WTPSP-084
7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-17

Date 4/23/20012

Fan Configuration Fan B only

Testers CA, EA, JEF

Fan Setting 37

Hz

Stack Dia. 11.938 in.

Stack Temp 77.25 deg F

Stack X-Area 111.9 in.²

Start/End Time 845/958

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Bottom

Order →

Traverse →

Trial →

		Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	ppb				ppb			
1	0.50	726	781	697	734.67	646	771	625	680.67
2	1.24	679	667	621	655.67	655	664	597	638.67
3	2.29	788	681	631	700.00	717	774	623	704.67
4	3.82	730	800	665	731.67	639	640	727	668.67
Center	5.91	697	666	660	674.33	743	676	669	696.00
5	8.00	703	629	661	664.33	728	684	666	692.67
6	9.52	660	724	627	670.33	699	619	693	670.33
7	10.57	661	742	663	688.67	696	673	641	670.00
8	11.31	636	683	621	646.67	676	640	625	647.00
Averages →		697.78	708.11	649.56	685.15	688.78	682.33	651.78	674.30

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	679.72		Mean	683.57	677.29	680.43
Min Point	638.67	-6.0%	Std. Dev.	25.88	22.37	23.47
Max Point	734.67	8.1%	COV as %	3.8	3.3	3.4

Avg. Conc. 679.042 ppb

Instruments Used:

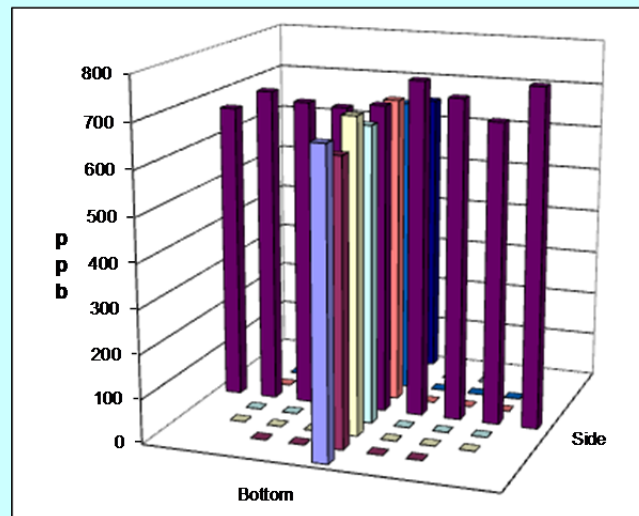
B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	30	30	sccm
Stack Temp	73	81.5	°F
Mean stack velocity	2213	2170	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	999	999	mbar
Ambient humidity	38%	39%	RH
Ambient Temp	79.7	76.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	2, -2, -1, -2, -0.7	3, 8, -4, 3, -3	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/23/2012 CA 4/23/12

Notes:

CA 4/23/12



Entries made by: EA, CA 4/23/2012
 Signature/date

Technical Data Review performed by: Elizabeth Golovich
 Signature/date
 Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-18

Date 4/3/2012

Fan Configuration Fan B only

Testers CA, EA, JEF

Fan Setting 37 Hz

Stack Dia. 11.938 in.

Stack Temp 83 deg F

Stack X-Area 111.9 in.²

Start/End Time 1000/1100

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Bottom

Order →

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		ppb				ppb			
1	0.50	607	646	638	630.33	711	715	730	718.67
2	1.24	729	723	657	703.00	613	717	722	684.00
3	2.29	682	666	686	678.00	657	630	688	658.33
4	3.82	621	675	611	635.67	724	639	692	685.00
Center	5.91	692	529	719	646.67	695	593	642	643.33
5	8.00	646	608	644	632.67	678	684	674	678.67
6	9.52	676	721	708	701.67	702	719	605	675.33
7	10.57	628	663	723	671.33	610	718	631	653.00
8	11.31	667	569	759	665.00	647	667	709	674.33
Averages →		660.89	644.44	682.78	662.70	670.78	675.78	677.00	674.52

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	668.61		Mean	667.00	668.24	667.62
Min Point	630.33	-5.7%	Std. Dev.	29.47	16.53	22.96
Max Point	718.67	7.5%	COV as %	4.4	2.5	3.4

Avg. Conc. 671.563 ppb

Instruments Used:

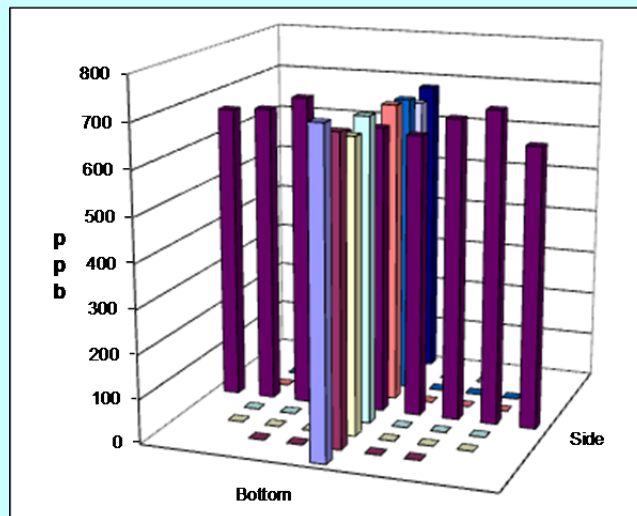
B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	125	250	psig
Injection flowmeter	30	30	sccm
Stack Temp	81.5	84.5	°F
Mean stack velocity	2170	2188	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	999	999	mbar
Ambient humidity	39%	36%	RH
Ambient Temp	76.1	77.9	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	3, 0.8, -4, 3, -3	10, 8, 6, 7, 7	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/23/2014 CA 4/23/12

Notes: Mass flow controller set point at 30, but most of the test appeared to have 28-29sccm.

JEF 4/23/12



Entries made by: CA 4/23/2012
Signature/date

Technical Data Review performed by: Elizabeth Golovich
Signature/date
Signature on file with Original
TI-WTPSP-084
7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-19

Date 4/18/2012

Fan Configuration Fan B Only

Testers XY, EA

Fan Setting 36 Hz

Stack Dia. 11.938 in.

Stack Temp 98.45 deg F

Stack X-Area 111.9 in.²

Start/End Time 14:30/16:00

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point Center near wall

Order →

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		ppb				ppb			
1	0.50	751	757	759	755.67	740	747	757	748.00
2	1.24	773	735	744	750.67	774	783	759	772.00
3	2.29	753	773	763	763.00	738	751	758	749.00
4	3.82	751	765	745	753.67	765	743	759	755.67
Center	5.91	775	762	770	769.00	773	769	762	768.00
5	8.00	756	765	760	760.33	755	764	746	755.00
6	9.52	753	772	759	761.33	776	765	741	760.67
7	10.57	744	755	774	757.67	742	763	758	754.33
8	11.31	761	751	769	760.33	750	758	745	751.00
Averages →		757.44	759.44	760.33	759.07	757.00	760.33	753.89	757.07

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	758.07		Mean	759.38	759.24	759.31
Min Point	748.00	-1.3%	Std. Dev.	6.08	8.18	6.92
Max Point	772.00	1.8%	COV as %	0.8	1.1	0.9

Avg. Conc. 756.771 ppb

	Start	Finish	
Tracer tank pressure	375	375	psig
Injection flowmeter	30	30	sccm
Stack Temp	97.4	99.5	°F
Mean stack velocity	2129	2096	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	997	997	mbar
Ambient humidity	22%	22%	RH
Ambient Temp	92.3	90.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	-3,-1,-3,-1,2	3,4,-1,-1,4	ppb
No. Bk-Gd samples	5	5	n

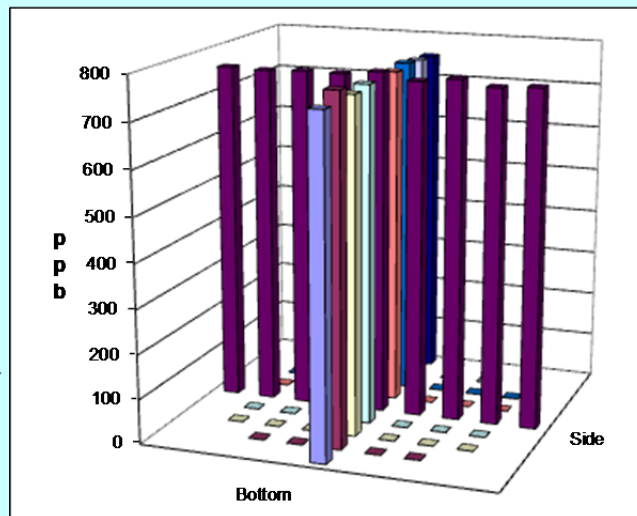
Gas analyzer checked: 4/23/2012 XY 4/23/12

Notes: Repeat of GT-8, injection at center, now is facing down stream. Hot, no wind. Checked the mass flow controller and set @ 30sccm and on mass.

XY 4/23/12

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012



Entries made by: XY, EA
Signature/date: Signature on file with Original
4/23/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original
TI-WTPSP-084
7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-20

Date 4/23/2012

Fan Configuration Fan B Only

Testers XY, EA

Fan Setting 36

Hz

Stack Dia. 11.938 in.

Stack Temp 99.35 deg F

Stack X-Area 111.9 in.²

Start/End Time 16:00/17:10

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point Center Far Wall

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
1	0.50	765	752	750	755.67	748	751	762	753.67
2	1.24	750	766	755	757.00	768	737	774	759.67
3	2.29	765	763	768	765.33	774	756	758	762.67
4	3.82	743	765	766	758.00	762	784	766	770.67
Center	5.91	750	756	755	753.67	765	760	741	755.33
5	8.00	733	747	776	752.00	776	751	773	766.67
6	9.52	776	765	784	775.00	758	772	758	762.67
7	10.57	766	752	767	761.67	780	778	764	774.00
8	11.31	747	753	768	756.00	761	762	769	764.00
Averages →		755.00	757.67	765.44	759.37	765.78	761.22	762.78	763.26

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	761.31		Mean	760.38	764.52	762.45
Min Point	752.00	-1.2%	Std. Dev.	7.88	6.42	7.23
Max Point	775.00	1.8%	COV as %	1.0	0.8	0.9

Avg. Conc. 762.167 ppb

Instruments Used:

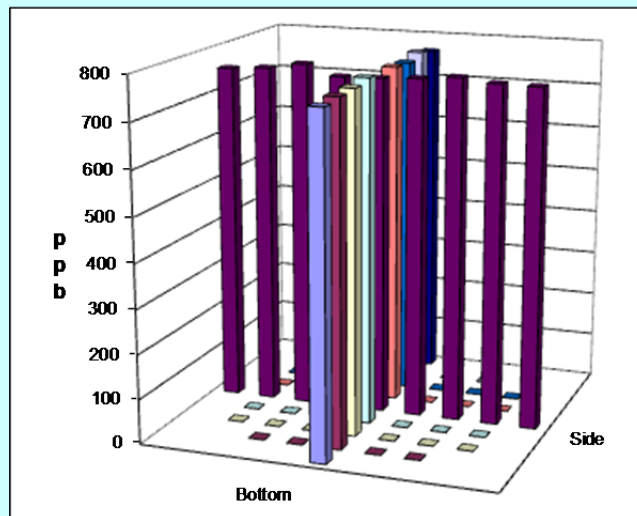
B&K 1302 Gas Analyzer	SN	1765299	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001		1/17/2013
Fisher Scientific	SN	90936818		12/7/2012

	Start	Finish	
Tracer tank pressure	375	375	psig
Injection flowmeter	30	30	sccm
Stack Temp	97.7	101.0	°F
Mean stack velocity	2111	2163	sfp
Sampling flowmeter	5	5	lpm
Ambient pressure	997	997	mbar
Ambient humidity	22%	20%	RH
Ambient Temp	90.5	90.5	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	3,4,-1,-1,4	6,8,2,3,8	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/23/2012 XY 4/23/12

Notes: Repeat of GT-7, injection at center far wall, bent facing downstream. Hot, no wind.

XY 4/23/12



Entries made by: XY, EA
Signature/date: Signature on file with Original
4/23/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original
TI-WTPSP-084
7/10/2012

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TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-21

Date 4/24/2012

Fan Configuration Fan A Only

Testers CA, JEF, XY

Fan Setting 34.5 Hz

Stack Dia. 11.938 in.

Stack Temp 75.65 deg F

Stack X-Area 111.9 in.²

Start/End Time 8:31/10:02

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Center

Order →

Traverse →

Trial →

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
1	0.50	721	763	749	744.33	736	738	745	739.67
2	1.24	724	731	729	728.00	741	734	734	736.33
3	2.29	731	750	712	731.00	726	735	737	732.67
4	3.82	734	736	733	734.33	711	741	737	729.67
Center	5.91	732	753	727	737.33	726	743	743	737.33
5	8.00	746	739	735	740.00	740	740	736	738.67
6	9.52	737	741	734	737.33	745	741	746	744.00
7	10.57	752	760	746	752.67	753	745	743	747.00
8	11.31	744	740	749	744.33	740	737	730	735.67
Averages →		735.67	745.89	734.89	738.81	735.33	739.33	739.00	737.89

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	738.35		Mean	737.24	737.95	737.60
Min Point	728.00	-1.4%	Std. Dev.	7.94	6.04	6.79
Max Point	752.67	1.9%	COV as %	1.1	0.8	0.9

Avg. Conc. 738.479 ppb

	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	25	25	sccm
Stack Temp	75.4	75.9	°F
Mean stack velocity	1614	1645	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	996	996	mbar
Ambient humidity	39%	53%	RH
Ambient Temp	75.2	71.6	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	-2, -6, -2, -5, -4	5, 6, 6, 6, 4	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/23/2012 CA 4/24/12

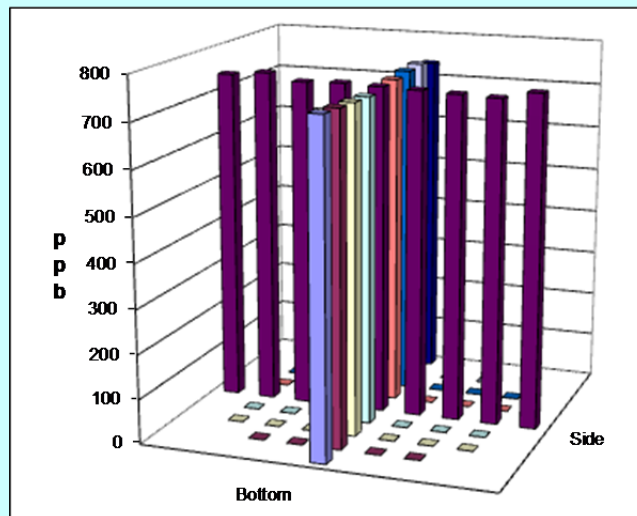
Notes: Light wind. Repeat GT-6.

Injection flow meter was reduced to 25 sccm.

XY 4/24/12

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012



Entries made by: CA, XY
 Signature/date: Signature on file with Original
 4/24/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
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TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-22

Date 4/24/2012

Fan Configuration Fan A Only

Testers CA, XY

Fan Setting 39 Hz

Stack Dia. 11.938 in.

Stack Temp 78.5 deg F

Stack X-Area 111.9 in.²

Start/End Time 10:05/11:20

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Center

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
1	0.50	787	769	765	773.67	775	791	797	787.67
2	1.24	770	776	776	774.00	788	789	791	789.33
3	2.29	783	782	771	778.67	801	783	789	791.00
4	3.82	797	784	781	787.33	787	789	778	784.67
Center	5.91	774	767	780	773.67	778	805	799	794.00
5	8.00	782	768	782	777.33	783	789	784	785.33
6	9.52	788	759	790	779.00	782	778	798	786.00
7	10.57	770	774	777	773.67	787	809	787	794.33
8	11.31	777	774	773	774.67	798	815	796	803.00
Averages →		780.89	772.56	777.22	776.89	786.56	794.22	791.00	790.59

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	783.74		Mean	777.67	789.24	783.45
Min Point	773.67	-1.3%	Std. Dev.	4.86	4.05	7.38
Max Point	803.00	2.5%	COV as %	0.6	0.5	0.9

Avg. Conc. 783.729 ppb

	Start	Finish	
Tracer tank pressure	250	250	psig
Injection flowmeter	30	30	sccm
Stack Temp	75.0	82.0	°F
Mean stack velocity	2011	1983	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	997	997	mbar
Ambient humidity	53%	45%	RH
Ambient Temp	70.7	75.2	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	-8,1,6,-5,-1	4,6,1,2,2	ppb
No. Bk-Gd samples	5	5	n

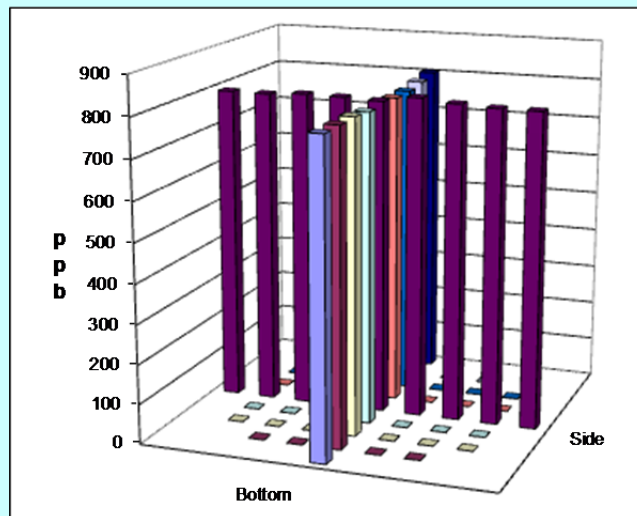
Gas analyzer checked: 4/23/2012 CA 4/24/12

Notes: Repeat GT-2.

CA 4/24/12

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012



Entries made by: CA, XY
 Signature/date: Signature on file with Original
 4/24/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
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TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-23

Date 4/24/2012

Fan Configuration Fan A Only

Testers XY, CA

Fan Setting 10

Hz

Stack Dia. 11.938 in.

Stack Temp 81.7 deg F

Stack X-Area 111.9 in.²

Start/End Time 11:30/12:58

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Center

Order →

Traverse →

Trial →

		Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
Point	Depth, in.	ppb				ppb			
1	0.50	1000	903	1060	987.67	1000	925	968	964.33
2	1.24	914	990	924	942.67	958	958	908	941.33
3	2.29	1040	954	1000	998.00	960	917	989	955.33
4	3.82	937	974	1010	973.67	996	970	949	971.67
Center	5.91	932	975	977	961.33	968	834	910	904.00
5	8.00	1060	1100	900	1020.00	1030	873	890	931.00
6	9.52	959	941	884	928.00	990	875	920	928.33
7	10.57	841	900	894	878.33	855	948	925	909.33
8	11.31	977	1010	902	963.00	920	926	921	922.33
Averages →		962.22	971.89	950.11	961.41	964.11	914.00	931.11	936.41

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	948.91		Mean	957.43	934.43	945.93
Min Point	878.33	-7.4%	Std. Dev.	46.87	24.07	37.73
Max Point	1020.00	7.5%	COV as %	4.9	2.6	4.0

Avg. Conc. 950.938 ppb

Instruments Used:

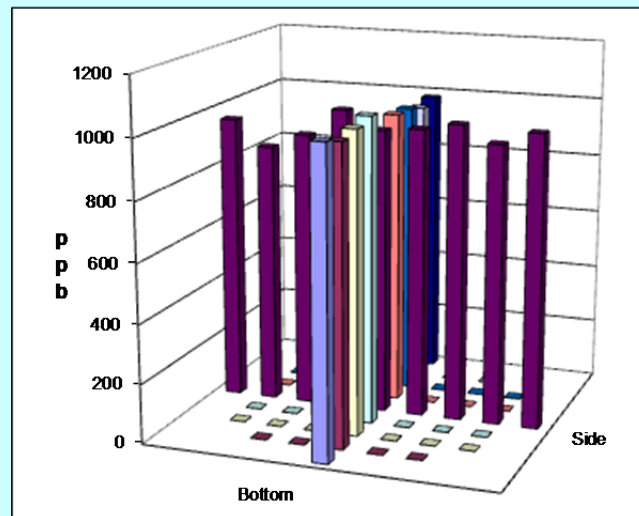
B&K 1302 Gas Analyzer	SN	1765299	Cat2 M&TE
TSI VelociCalc	SN	T95351203001	1/17/2013
Fisher Scientific	SN	90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	250	250	psig
Injection flowmeter	7.5	7.5	sccm
Stack Temp	79.4	84.0	°F
Mean stack velocity	409	402	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	997	997	mbar
Ambient humidity	42%	39%	RH
Ambient Temp	76.1	77.9	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	15, 15, 10, 13, 11	8, 8, 8, 6, 2	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/23/2012 CA 4/24/12

Notes: Repeat GT-3.

CA 4/24/12



Entries made by: CA, XY
 Signature/date: Signature on file with Original
 4/24/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-24

Date 4/24/2012

Fan Configuration Fan B Only

Testers EA, YFS

Fan Setting 8 Hz

Stack Dia. 11.938 in.

Stack Temp 87.2 deg F

Stack X-Area 111.9 in.²

Start/End Time 1410 / 1525

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Center

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	924	971	1160	1018.33	944	1160	1120	1074.67
2	1.24	897	897	1130	974.67	1060	1110	1090	1086.67
3	2.29	931	990	1070	997.00	1000	1060	1290	1116.67
4	3.82	984	1010	1050	1014.67	1020	1020	1090	1043.33
Center	5.91	996	985	999	993.33	1090	1010	984	1028.00
5	8.00	969	1090	1020	1026.33	859	1230	1060	1049.67
6	9.52	891	975	904	923.33	988	1090	957	1011.67
7	10.57	868	993	1050	970.33	1220	911	1020	1050.33
8	11.31	1010	1080	926	1005.33	1110	1150	1390	1216.67
Averages →		941.11	999.00	1034.33	991.48	1032.33	1082.33	1111.22	1075.30

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	1033.39		Mean	985.67	1055.19	1020.43
Min Point	923.33	-10.6%	Std. Dev.	33.97	35.59	49.18
Max Point	1216.67	17.7%	COV as %	3.4	3.4	4.8

Avg. Conc. 1036.229 ppb

	Start	Finish	
Tracer tank pressure	200	200	psig
Injection flowmeter	7.5	7.5	sccm
Stack Temp	87.7	86.7	°F
Mean stack velocity	381	339	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	996	995	mbar
Ambient humidity	27%	22%	RH
Ambient Temp	83.3	84.2	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	7,13,10, 10, 12	2, 7, 8, 4, 4	ppb
No. Bk-Gd samples	5	5	n

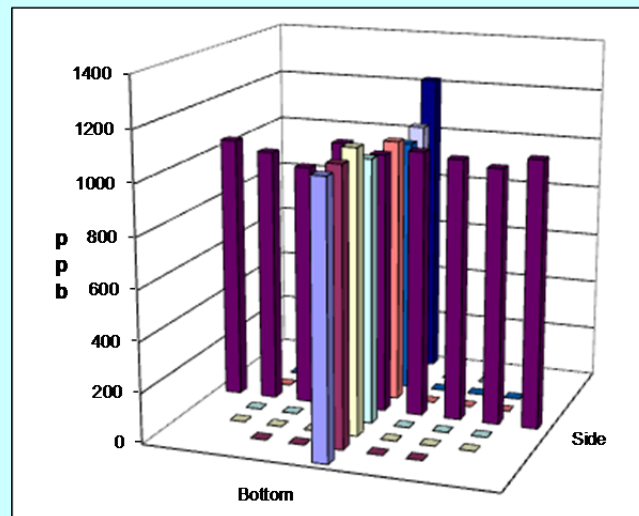
Gas analyzer checked: 4/23/2012 EA 4/24/12

Notes: Breezy conditions.
Repeat of GT-4.

EA 4/24/12

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012



Entries made by: YFS
Signature/date: Signature on file with Original
4/24/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original
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TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-25

Date 4/24/2012

Fan Configuration Fan B Only

Testers YFS, EA

Fan Setting 32

Hz

Stack Dia. 11.938 in.

Stack Temp 87.15 deg F

Stack X-Area 111.9 in.²

Start/End Time 1530/1637

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point C Center

Order →

Traverse →

Trial →

		2nd				1st			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	881	876	904	887.00	912	915	899	908.67
2	1.24	842	905	857	868.00	879	874	870	874.33
3	2.29	895	913	898	902.00	895	884	881	886.67
4	3.82	862	908	888	886.00	895	886	893	891.33
Center	5.91	882	923	916	907.00	912	908	869	896.33
5	8.00	911	895	902	902.67	883	888	882	884.33
6	9.52	880	890	907	892.33	894	866	899	886.33
7	10.57	891	870	896	885.67	895	890	904	896.33
8	11.31	898	891	893	894.00	892	886	882	886.67
Averages →		882.44	896.78	895.67	891.63	895.22	888.56	886.56	890.11

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	890.87		Mean	891.95	887.95	889.95
Min Point	868.00	-2.6%	Std. Dev.	13.48	7.69	10.75
Max Point	908.67	2.0%	COV as %	1.5	0.9	1.2

Avg. Conc. 889.521 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

	Start	Finish	
Tracer tank pressure	200	200	psig
Injection flowmeter	30	30	sccm
Stack Temp	86.7	87.6	°F
Mean stack velocity	1617	1616	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	995	995	mbar
Ambient humidity	22%	22%	RH
Ambient Temp	85.1	85.1	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	2,4,3,2,2	6,4,5,5,3	ppb
No. Bk-Gd samples	5	5	n

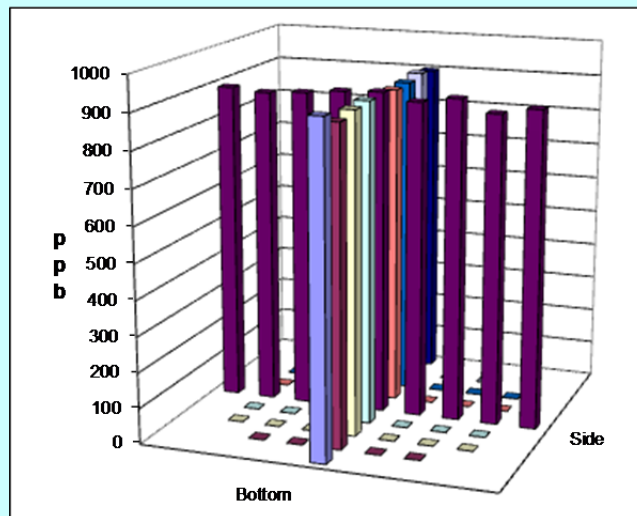
Gas analyzer checked: 4/23/2012 EA 4/24/12

Notes: Breezy conditions.

EA 4/24/12

Entries made by: YFS
 Signature/date: Signature on file with Original
 4/24/2012

Technical Data Review performed by: Elizabeth Golovich
 Signature/date: Signature on file with Original
 TI-WTPSP-084
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Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-26

Date 4/25/12

Fan Configuration Fan B Only

Testers XY, EA, CA

Fan Setting 10 Hz

Stack Dia. 11.938 in.

Stack Temp 76.65 deg F

Stack X-Area 111.9 in.²

Start/End Time 10:00/11:30

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point 1 Center

Order →

Traverse →

Trial →

		1st				2nd			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	689	838	813	780.00	758	803	830	797.00
2	1.24	761	743	774	759.33	779	786	794	786.33
3	2.29	785	830	792	802.33	845	746	795	795.33
4	3.82	762	785	790	779.00	793	811	836	813.33
Center	5.91	745	819	784	782.67	780	796	800	792.00
5	8.00	776	816	796	796.00	765	755	841	787.00
6	9.52	721	724	851	765.33	776	786	781	781.00
7	10.57	742	765	807	771.33	794	774	808	792.00
8	11.31	810	776	763	783.00	744	796	806	782.00
Averages →		754.56	788.44	796.67	779.89	781.56	783.67	810.11	791.78

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	785.83		Mean	779.43	792.43	785.93
Min Point	759.33	-3.4%	Std. Dev.	15.69	10.35	14.44
Max Point	813.33	3.5%	COV as %	2.0	1.3	1.8

Avg. Conc. 785.646 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

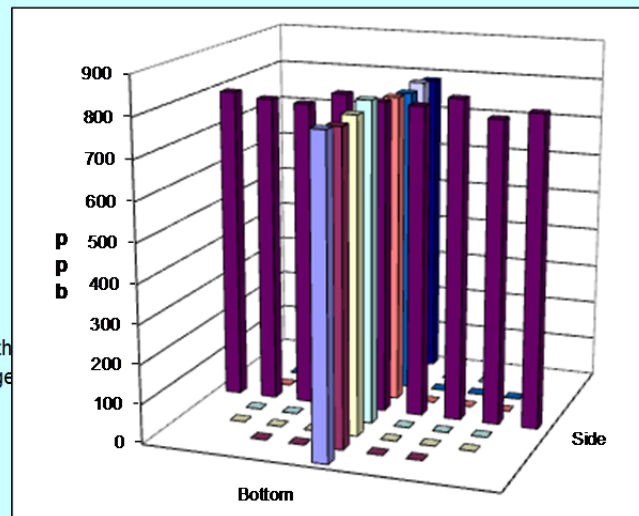
	Start	Finish	
Tracer tank pressure	125	125	psig
Injection flowmeter	7.5	7.5	sccm
Stack Temp	73.2	80.1	°F
Mean stack velocity	414	407	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	998	998	mbar
Ambient humidity	39%	28%	RH
Ambient Temp	71.6	84.2	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	4,5,4,5,4	12, 12, 9, 9, 13	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/23/2012 4/25/12 XY

Notes: Additional 2 GT tests to cover the min. velocity of the worst performance fan, B in this case. The velocity we will target is 392 fpm for this test. The next test will target at 831 fpm.

No wind.

XY 4/25/12



Entries made by: XY, CA
Signature/date: Signature on file with Original 4/25/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original
TI-WTPSP-084 7/10/2012

Rev. 0

TRACER GAS TRAVERSE DATA FORM

31-Jul-06

Site IHLW-S1 Model

Run No. GT-27

Date 4/25/12

Fan Configuration Fan B Only

Testers XY, CA

Fan Setting 17.5 Hz

Stack Dia. 11.938 in.

Stack Temp 80.55 deg F

Stack X-Area 111.9 in.²

Start/End Time 1135/1253

Test Port 2

Center 2/3 from 1.10 to: 10.84

Distance to disturbance 240 inches

Points in Center 2/3 2 to: 7

Measurement units ppb SF6

Injection Point 1 Center

Order →

Traverse →

Trial →

		2nd				1st			
		Side				Bottom			
Point	Depth, in.	1	2	3	Mean	1	2	3	Mean
ppb									
1	0.50	849	928	849	875.33	836	887	830	851.00
2	1.24	868	845	891	868.00	854	836	859	849.67
3	2.29	859	849	821	843.00	838	844	851	844.33
4	3.82	902	866	882	883.33	872	857	805	844.67
Center	5.91	884	866	834	861.33	863	858	870	863.67
5	8.00	862	858	789	836.33	813	835	884	844.00
6	9.52	833	877	831	847.00	874	858	868	866.67
7	10.57	869	865	825	853.00	836	830	862	842.67
8	11.31	833	832	865	843.33	847	852	831	843.33
Averages →		862.11	865.11	843.00	856.74	848.11	850.78	851.11	850.00

All	ppb	Dev. from mean	Center 2/3	Side	Bottom	All
Mean	853.37		Mean	856.00	850.81	853.40
Min Point	836.33	-2.0%	Std. Dev.	16.15	10.09	13.21
Max Point	883.33	3.5%	COV as %	1.9	1.2	1.5

Avg. Conc. 852.229 ppb

Instruments Used:

B&K 1302 Gas Analyzer	SN 1765299	Cat2 M&TE
TSI VelociCalc	SN T95351203001	1/17/2013
Fisher Scientific	SN 90936818	12/7/2012

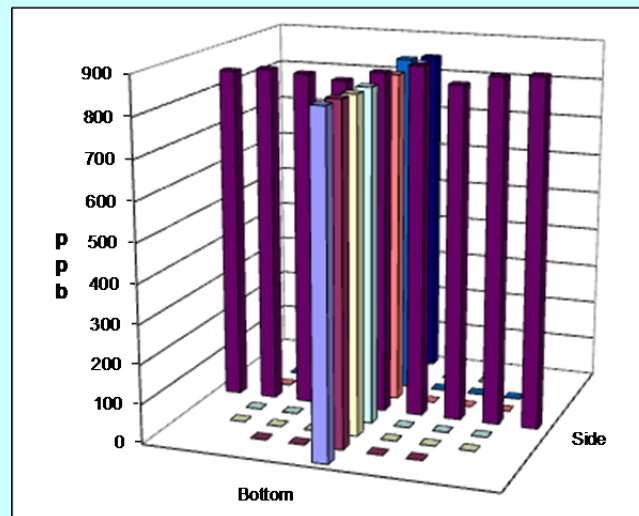
	Start	Finish	
Tracer tank pressure	225	225	psig
Injection flowmeter	15	15	sccm
Stack Temp	82.6	78.5	°F
Mean stack velocity	830	833	sfpm
Sampling flowmeter	5	5	lpm
Ambient pressure	997	996	mbar
Ambient humidity	29%	29%	RH
Ambient Temp	83.3	80.6	°F
B&K vapor correction	Y	Y	Y/N
Back-Gd gas	14, 12, 16, 12, 17	15, 16, 13, 13, 16	ppb
No. Bk-Gd samples	5	5	n

Gas analyzer checked: 4/23/2012 XY 4/25/12

Notes: This is the last additional GT test. The target flow will be 831 fpm.

No wind.

XY 4/25/12



Entries made by: XY, CA
Signature/date: Signature on file with Original
4/25/2012

Technical Data Review performed by: Elizabeth Golovich
Signature/date: Signature on file with Original
TI-WTPSP-084
7/10/2012

C.5 IHLW-S1 Particle Tracer Uniformity Data Sheets

Rev. 0

3 Aug. 2006

PARTICLE TRACER TRAVERSE DATA FORM

Site	IHLW-S1 Model	Run No.	PT-1
Date	3/14/2012	Fan configuration	Fan A only
Tester	CA, XY, JEF	Fan Setting	42 Hz
Stack Dia.	11.938 in.	Stack Temp	49.45 deg F
Stack X-Area	111.9 in. ²	Start/End Time	10:00/12:00
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft ³	Injection Point	Prt C Center
Order ---->	1st		2nd
Traverse-->			

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft ³				particles/ft ³			
1	0.50	442	317	400	386.3	298	346	288	310.7
2	1.24	500	312	390	400.7	329	367	344	346.7
3	2.29	561	363	415	446.3	393	406	387	395.3
4	3.82	556	428	441	475.0	408	400	363	390.3
Center	5.91	590	409	370	456.3	395	418	369	394.0
5	8.00	537	305	361	401.0	401	416	355	390.7
6	9.52	449	250	265	321.3	392	398	339	376.3
7	10.57	393	131	209	244.3	342	385	347	358.0
8	11.31	300	178	209	229.0	365	291	293	316.3
Averages ----->		480.9	299.2	340.0	373.4	369.2	380.8	342.8	364.3

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normld
Mean	368.8		Mean	392.1	378.8	385.5	415.41
Min Point	229.0	-37.9%	Std. Dev.	82.6	19.4	58.1	62.96
Max Point	475.0	28.8%	COV as %	21.1	5.1	15.1	15.16

Avg Conc

362 pt/ft³

	Start	Finish	
Generator Inlet Press	7.6	7.5	psig
Stack Temp	47.4	51.5	F
Mean vel.	2011	2055	sfpm
Ambient pressure	29.59	29.3	inHg
Ambient humidity	46%	37%	RH
Ambient temp	52.7	57.2	F
Back-Gd aerosol	3,2,3,2	5,3,3,0	pt/ft ³
No. Bk-Gd samples	4	4	
Compressor output	175	120	psig

Notes:

Unit 1 for sample and unit 0 for reference. XY 3/14/12
Reference set at Port 1 center at bottom.

JEF 3/14/12

Oil Used: Edwards

Ref. Probe Location: Port 1, center bottom

Probe Type / Configuration:

L-shaped probe

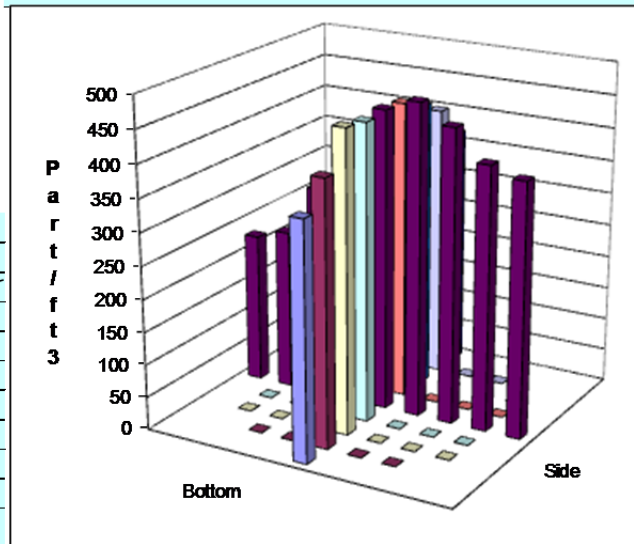
Entries made by: CA, XY

Signature/date 3/14/2012

Instruments Used:

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013



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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	IHLW-S1 Model	Run No.	PT-2
Date	3/15/2012	Fan configuration	Fan B only
Tester	CA, XY	Fan Setting	36 Hz
Stack Dia.	11.938 in.	Stack Temp	62.6 deg F
Stack X-Area	111.9 in ²	Start/End Time	9:55/12:00
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft ³	Injection Point	Prt C Center
Order →	2nd		1st

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft ³				particles/ft ³			
1	0.50	890	1020	987	965.7	868	787	959	871.3
2	1.24	877	1145	957	993.0	976	948	1042	988.7
3	2.29	770	1135	1215	1040.0	1116	1045	1195	1118.7
4	3.82	992	1414	1258	1221.3	1192	1069	1206	1155.7
Center	5.91	1085	1273	1263	1207.0	1245	1158	1317	1240.0
5	8.00	1081	1303	1237	1207.0	1142	1076	1290	1169.3
6	9.52	1108	1223	1164	1165.0	1028	1110	1213	1117.0
7	10.57	1016	1187	1020	1074.3	913	897	1091	967.0
8	11.31	992	930	871	931.0	866	794	935	865.0
Averages →		979.0	1181.1	1108.0	1089.4	1038.4	987.1	1138.7	1054.7

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1072.1		Mean	1129.7	1108.0	1118.9	1134.30
Min Point	865.0	-19.3%	Std. Dev.	92.5	98.1	92.3	96.74
Max Point	1240.0	15.7%	COV as %	8.2	8.9	8.3	8.53

Avg Conc 1053 pt/ft³

	Start	Finish	
Generator Inlet Press	3.9	3.85	psig
Stack Temp	60.2	65.0	F
Mean vel.	2179	1991	sfpm
Ambient pressure	994	994	mbar
Ambient humidity	44%	41%	RH
Ambient temp	59.9	65.3	F
Back-Gd aerosol	5,3,3,3	3,3,3,5	pt/ft ³
No. Bk-Gd samples	4	4	
Compressor output	105	115	psig

Notes:

Unit 1 for sample and unit 0 for reference. XY 3/15/12
Reference set at Port 1 center at bottom.

Oil Used: Edwards

Ref. Probe Location: Port 1, center bottom

Probe Type / Configuration:

L-shaped probe

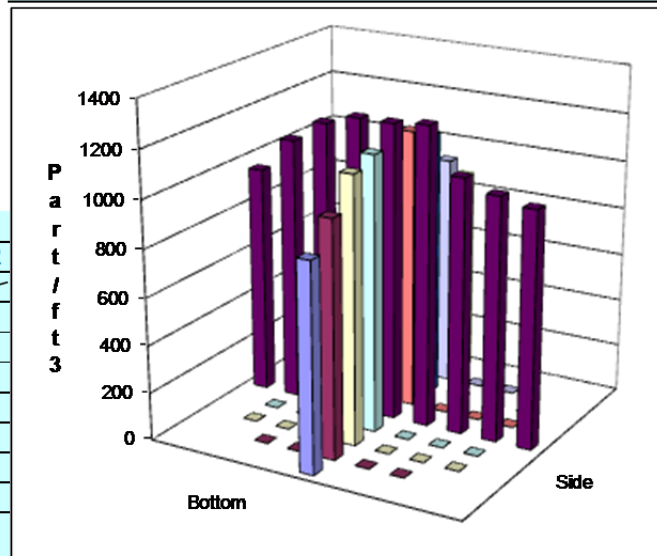
Entries made by: CA, XY

Signature/date 3/15/2012

Instruments Used:

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013



Technical Data Review performed by: RL Aaberg
Signature/date Signature on file with original
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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	IHLW-S1 Model	Run No.	PT-3
Date	3/16/2012	Fan configuration	FAN A ONLY
Tester	CA, EA, XY	Fan Setting	8 Hz
Stack Dia.	11.938 in.	Stack Temp	62.9 deg F
Stack X-Area	111.9 in ²	Start/End Time	11:00 / 1:31
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft ³	Injection Point	Port C Center
Order →	1st		2nd

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft ³				particles/ft ³			
1	0.50	326	494	843	554.3	535	1292	735	854.0
2	1.24	308	677	529	504.7	652	603	542	599.0
3	2.29	311	956	1547	938.0	442	588	624	551.3
4	3.82	448	832	997	759.0	588	586	716	630.0
Center	5.91	570	930	950	816.7	613	492	320	475.0
5	8.00	576	594	768	646.0	323	417	263	334.3
6	9.52	328	418	882	542.7	164	85	369	206.0
7	10.57	575	652	361	529.3	194	273	51	172.7
8	11.31	444	407	542	464.3	315	94	127	178.7
Averages →		431.8	662.2	824.3	639.4	425.1	492.2	416.3	444.6

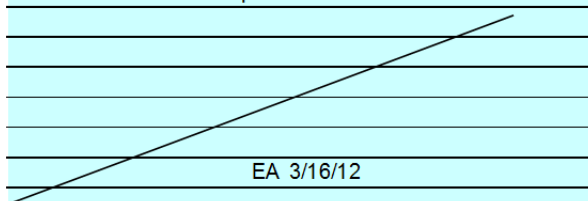
All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	542.0		Mean	676.6	424.0	550.3	702.84
Min Point	172.7	-68.1%	Std. Dev.	165.8	187.4	214.6	247.61
Max Point	938.0	73.1%	COV as %	24.5	44.2	39.0	35.23

Avg Conc

529 pt/ft³

	Start	Finish	
Generator Inlet Press	0.85	0.9	psig
Stack Temp	61	64.8	F
Mean vel.	279	140	sfpm
Ambient pressure	995	995	mbar
Ambient humidity	30%	28%	RH
Ambient temp	64.4	65.3	F
Back-Gd aerosol	45, 48, 24, 30	30, 48, 39, 8	pt/ft ³
No. Bk-Gd samples	4	4	
Compressor output	110	110	psig

Notes: Generator pressure is increased 1.2



Oil Used: Edwards

Ref. Probe Location: Port 1, center bottom

Probe Type / Configuration:

L-shaped probe

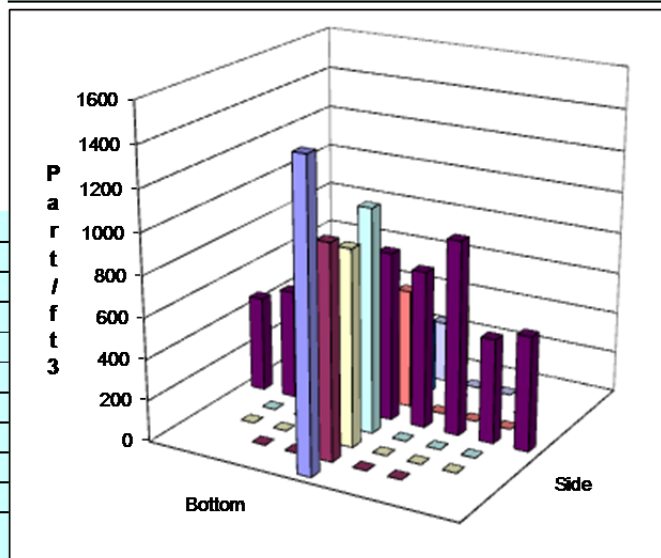
Entries made by: Carmen Arimescu

Signature/date: 3/16/2012

Instruments Used:

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013



Technical Data Review performed by: RL Aaberg

Signature/date: Signature on file with original

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PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006

Site	HLW-S1 Model	Run No.	PT-4
Date	3/16/2012	Fan configuration	FAN B ONLY
Tester	CA, XY	Fan Setting	9 Hz
Stack Dia.	11.938 in.	Stack Temp	68.15 deg F
Stack X-Area	111.9 in ²	Start/End Time	1:40 / 3:10
Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft ³	Injection Point	Port C Center
Order →	2nd		1st

Point	Depth, in.	Side				Bottom			
		1	2	3	Mean	1	2	3	Mean
		particles/ft ³				particles/ft ³			
1	0.50	172.7	178.7	165.7	172.4	121.5	118.5	160.6	133.5
2	1.24	161.6	163.7	155.6	160.3	146.6	189.8	152.6	163.0
3	2.29	177.7	148.6	166.7	164.3	160.6	186.7	145.6	164.3
4	3.82	155.6	163.7	169.7	163.0	160.6	169.7	148.6	159.6
Center	5.91	176.7	185.7	180.7	181.0	170.7	171.7	156.6	166.3
5	8.00	224.9	165.7	190.8	193.8	161.6	153.6	141.6	152.3
6	9.52	159.6	175.6	141.6	158.9	147.6	141.6	141.6	143.6
7	10.57	151.6	145.6	159.5	152.2	148.6	115.5	137.6	133.9
8	11.31	131.5	148.0	126.4	135.3	135.5	129.5	128.5	131.2
Averages →		168.0	163.9	161.9	164.6	150.4	153.0	145.9	149.7

All	pt/ft ³	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	157.2		Mean	167.7	154.7	161.2	168.03
Min Point	131.2	-16.5%	Std. Dev.	14.5	12.1	14.5	13.33
Max Point	193.8	23.3%	COV as %	8.7	7.8	9.0	7.93

Avg Conc

155 pt/ft³

	Start	Finish	
Generator Inlet Press	0.9	0.85	psig
Stack Temp	66.7	69.6	F
Mean vel.	373	383	sfpm
Ambient pressure	995	994	mbar
Ambient humidity	27%	22%	RH
Ambient temp	69.8	76.1	F
Back-Gd aerosol	3, 3, 4, 0	1, 1, 1, 0	pt/ft ³
No. Bk-Gd samples	4	4	
Compressor output	110	110	psig

Notes:

CA 3/16/2012

Oil Used: Edwards

Ref. Probe Location: Port 1, center bottom

Probe Type / Configuration:

L-shaped probe

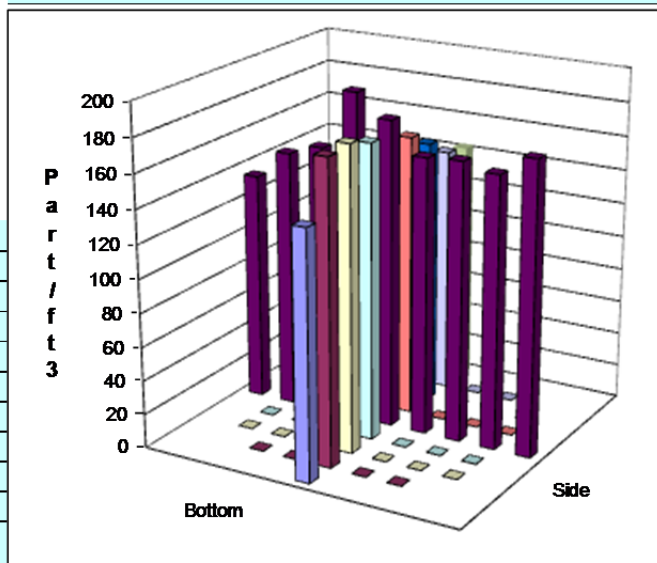
Entries made by: Carmen Arimescu

Signature/date 3/16/2012

Instruments Used:

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013



Technical Data Review performed by: RL Aaberg
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3 Aug. 2006

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006	Site	IHLW-S1 Model				Run No.	PT-5				
	Date	3/19/2012				Fan configuration	FAN B ONLY				
	Tester	CA, XY				Fan Setting	36		Hz		
	Stack Dia.	11.938 in.				Stack Temp	51.4 deg F				
	Stack X-Area	111.9 in.2				Start/End Time	9:45 / 13:00				
	Test Port	1				Center 2/3 from	1.10		to:	10.84	
	Distance to disturbance	300 inches				Points in Center 2/3	2		to:	7	
	Measurement units	particles/ft3				Injection Point	Port C Center				
	Order ---->	1st				2nd					
Traverse-->	Side					Bottom					
Trial ---->	1	2	3	Mean	1	2	3	Mean			
Point	Depth, in.	particles/ft3				particles/ft3					
1	0.50	1075	1291	1330	1232.0	1435	1692	1678	1601.7		
2	1.24	1305	1405	1505	1405.0	1656	1837	1907	1800.0		
3	2.29	1464	1669	1643	1592.0	1673	2071	2112	1952.0		
4	3.82	1731	1806	1720	1752.3	1949	2151	2350	2150.0		
Center	5.91	1729	1827	1874	1810.0	2137	2380	2495	2337.3		
5	8.00	1713	1746	1733	1730.7	2321	2341	2514	2392.0		
6	9.52	1550	1681	1695	1642.0	2224	2216	2351	2263.7		
7	10.57	1479	1538	1495	1504.0	1974	2015	2078	2022.3		
8	11.31	1387	1260	1255	1300.7	1774	1923	1908	1868.3		
Averages ---->		1492.6	1580.3	1583.3	1552.1	1904.8	2069.6	2154.8	2043.0		

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1797.6		Mean	1633.7	2131.0	1882.4	2120.37
Min Point	1232.0	-31.5%	Std. Dev.	144.6	216.8	313.0	194.72
Max Point	2392.0	33.1%	COV as %	8.9	10.2	16.6	9.18

Avg Conc

1763 pt/ft3

	Start	Finish	
Generator Inlet Press	6.2	6.15	psig
Stack Temp	49.4	53.4	F
Mean vel.	2113	2095	sfpm
Ambient pressure	29.56	29.56	inHg
Ambient humidity	27%	28%	RH
Ambient temp	53.5	51.8	F
Back-Gd aerosol	0, 1, 1, 1	3, 5, 4, 2	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	155	170	psig

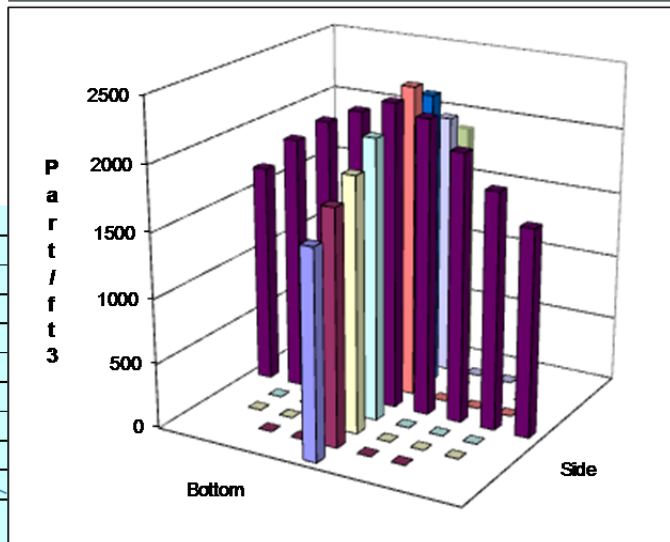
Instruments Used

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013

Notes:

CA	
3/19/2012	
Oil Used: Edwards	
Ref. Probe Location: Port 2, center bottom	
Probe Type / Configuration: L-shaped probe	
Entries made by:	Carmen Arimescu
Signature/date	3/19/2012



Technical Data Review performed by: RL Aaberg	
Signature/date	Signature on file with original
	TI-WTPSP-085 6/15/2012

3 Aug. 2006

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006	Site	HLW-S1 Model	Run No.	PT-6
	Date	3/19/2012	Fan configuration	FAN B ONLY
	Tester	CA, JAG	Fan Setting	8 Hz
	Stack Dia.	11.938 in.	Stack Temp	55 deg F
	Stack X-Area	111.9 in.2	Start/End Time	1:15/ 4:30
	Test Port	2	Center 2/3 from	1.10 to: 10.84
Distance to disturbance		240 inches	Points in Center 2/3	2 to: 7
Measurement units	particles/ft3		Injection Point	Port C Center
Order ---->	2nd		1st	
Traverse-->				
Trial ---->	1	2	3	Mean
Point	Depth, in.	partic./ft3		
1	0.50	1010	993	1102
2	1.24	1034	943	1162
3	2.29	995	941	1102
4	3.82	1093	998	1129
Center	5.91	1093	1097	1011
5	8.00	1143	1146	998
6	9.52	1171	1359	962
7	10.57	1086	1348	1027
8	11.31	1019	1008	1096
Averages ---->		1071.6	1092.6	1065.4

1035.0	1075	1269	1398	1247.3
1046.3	1307	1271	1248	1275.3
1012.7	1269	1333	1320	1307.3
1073.3	1210	1212	1185	1202.3
1067.0	1118	1143	1263	1174.7
1095.7	1179	1127	1217	1174.3
1164.0	1181	1052	1246	1159.7
1153.7	1111	982	1040	1044.3
1041.0	1041	1061	1048	1050.0
1165.7	1161.1	1218.3		1181.7

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	A#	Normlzd
Mean	1129.1		Mean	1087.5	1191.1	1139.3	1194.20
Min Point	1012.7	-10.3%	Std. Dev.	55.1	85.5	87.5	71.26
Max Point	1307.3	15.8%	COV as %	5.1	7.2	7.7	5.97

Avg Conc	1130 pt/ft3
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	Start	Finish	
Generator Inlet Press	1.7	1.7	psig
Stack Temp	58	52	F
Mean vel.	311	336	sfpm
Ambient pressure	29.5	29.5	inHg
Ambient humidity	27%	27%	RH
Ambient temp	55.4	52.7	F
Back-Gd aerosol	4,3,1,1	8, 7, 9, 10	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	105	112	psig

Notes:

CA
3/19/2012

Oil Used: Edwards

Ref. Probe Location: Port 1, center bottom

Probe Type / Configuration:

L-shaped probe

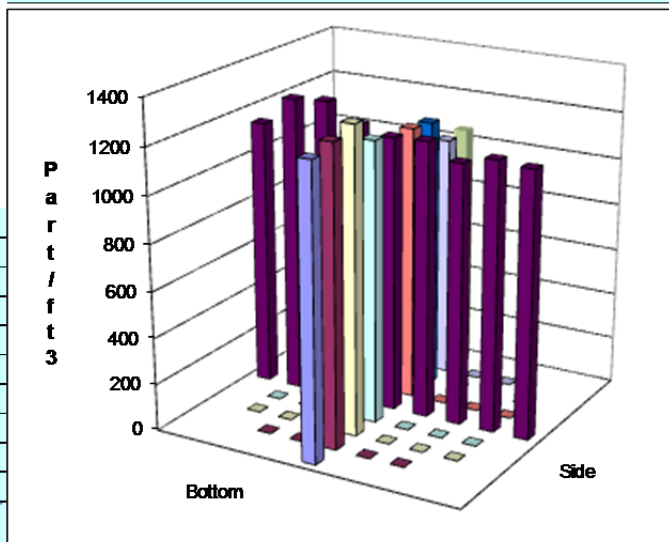
Entries made by: Carmen Arimescu

Signature/date 3/19/2012

Instruments Used

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013



Technical Data Review performed by: RL Aaberg

Signature/date	Signature on file with original TI-WTPSP-085 6/15/2012
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3 Aug. 2006

PARTICLE TRACER TRAVERSE DATA FORM

3 Aug. 2006	Site	IHLW-S1 Model				Run No.	PT-7			
	Date	3/22/2012				Fan configuration	FAN A ONLY			
	Tester	CA, YFS				Fan Setting	9.5		Hz	
	Stack Dia.	11.938 in.				Stack Temp	58.75 deg F			
	Stack X-Area	111.9 in.2				Start/End Time	1130/1300			
	Test Port	2				Center 2/3 from	1.10		to:	10.84
Distance to disturbance		240 inches				Points in Center 2/3	2		to:	7
Measurement units		particles/ft3				Injection Point	Port C Center			
Order ---->		1st					2nd			
Traverse-->		Side					Bottom			
Trial ---->		1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	particles/ft3				particles/ft3				
1	0.50	524	543	559	542.0	686	727	794	735.7	
2	1.24	557	586	577	573.3	755	626	775	718.7	
3	2.29	576	535	571	560.7	752	668	870	763.3	
4	3.82	632	536	546	571.3	793	680	812	761.7	
Center	5.91	570	560	533	554.3	783	743	932	819.3	
5	8.00	576	551	587	571.3	747	761	908	805.3	
6	9.52	593	544	577	571.3	734	794	910	812.7	
7	10.57	546	523	590	553.0	639	743	824	735.3	
8	11.31	505	513	597	538.3	658	825	803	762.0	
Averages ---->		564.3	543.4	570.8	559.5	727.4	729.7	847.6	768.2	

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	663.9		Mean	565.0	773.8	669.4	804.47
Min Point	538.3	-18.9%	Std. Dev.	8.8	39.5	111.7	42.58
Max Point	819.3	23.4%	COV as %	1.6	5.1	16.7	5.29

Avg Conc

661 pt/ft³

	Start	Finish	
Generator Inlet Press	1.7	1.7	psig
Stack Temp	56.8	60.7	F
Mean vel.	408	388	sfpm
Ambient pressure	29.71	29.71	inHg
Ambient humidity	48%	35%	RH
Ambient temp	49.1	59.9	F
Back-Gd aerosol	1,1,2,2	0,0,0,2	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	110	120	psig

Notes:

CA

3/22/2012

Oil Used: Edwards

Ref. Probe Location: Port 1, center bottom

Probe Type / Configuration:

L-shaped probe

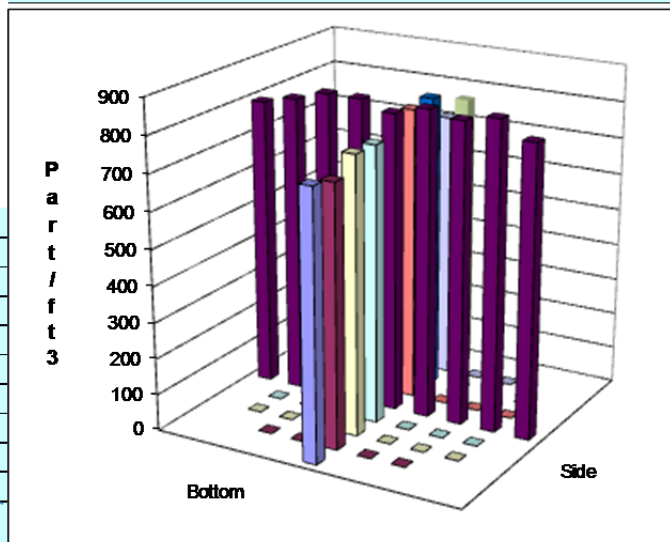
Entries made by:	Carmen Arimescu
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Signature/date 3/22/2012

Instruments Used

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010	2/1/2013
Met One OPC	1011529009	1/9/2013



Technical Data Review performed by: RL Aaberg

Signature/date	Signature on file with original TI-WTPSP-085 6/15/2012
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Rev. 0

3 Aug. 2006

PARTICLE TRACER TRAVERSE DATA FORM

Site	IHLW-S1 Model				Run No.	PT-8			
Date	5/24/2012				Fan configuration	Fan B Only			
Tester	YFS, EA				Fan Setting	14 Hz			
Stack Dia.	11.938 in.				Stack Temp	#DIV/0! deg F			
Stack X-Area	111.9 in.2				Start/End Time	1500 / 1745			
Test Port	2				Center 2/3 from	1.10		to: 10.84	
Distance to disturbance	240 inches				Points in Center 2/3	2		to: 7	
Measurement units	particles/ft3				Injection Point	Port C Center			
Order ---->	1st				2nd				
Traverse-->	Side				Bottom				
Trial ---->	1	2	3	Mean	1	2	3	Mean	
Point	Depth, in.	particles/ft3				particles/ft3			
1	0.50	1030	612	447	696.3	366	291	324	327.0
2	1.24	868	668	439	658.3	389	333	330	350.7
3	2.29	920	614	429	654.3	410	338	343	363.7
4	3.82	853	630	408	630.3	372	353	351	358.7
Center	5.91	763	568	414	581.7	362	337	313	337.3
5	8.00	715	585	405	568.3	350	315	302	322.3
6	9.52	736	584	369	563.0	349	309	267	308.3
7	10.57	689	528	401	539.3	367	314	273	318.0
8	11.31	635	514	351	500.0	326	294	266	295.3
Averages ----->		801.0	589.2	407.0	599.1	365.7	320.4	307.7	331.3

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	465.2		Mean	599.3	337.0	468.2	590.21
Min Point	295.3	-36.5%	Std. Dev.	47.7	21.5	140.7	42.11
Max Point	696.3	49.7%	COV as %	8.0	6.4	30.0	7.13

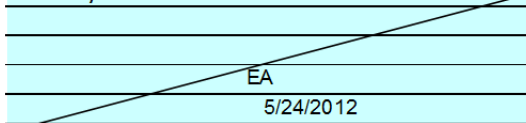
Avg Conc

466 pt/ft3

	Start	Finish	
Generator Inlet Press	1.5	3	psig
Stack Temp	N/A	N/A	F
Mean vel.	827	777	sfpm
Ambient pressure	29.38	29.35	inHg
Ambient humidity	25%	25%	RH
Ambient temp	73.5	71.6	F
Back-Gd aerosol	5, 3, 4, 5, 4, 7	5, 3, 4, 5, 4	pt/ft3
No. Bk-Gd samples	5	5	
Compressor output	31	31	psig

Notes: Stopped test Side -1 traverse. Increased inlet P to 3 psig.

Velocity measured at Side 7.



Oil Used: Edwards 19

Ref. Probe Location: End of stack, center

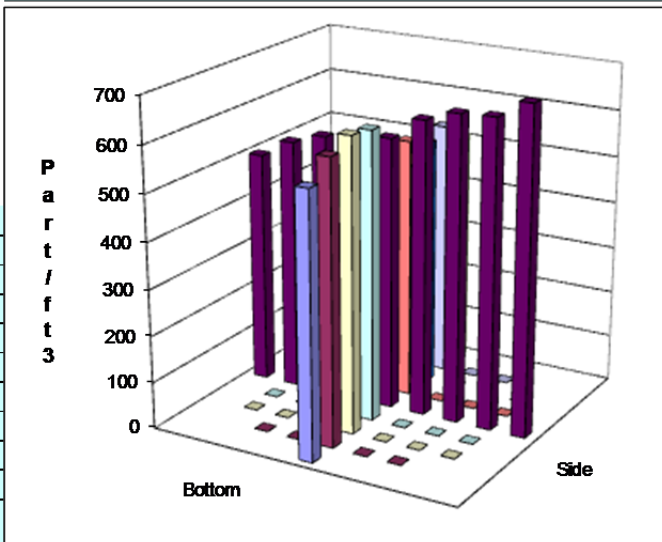
Probe Type / Configuration: L-shape

Entries made by: Ernest Antonio
Signature/date: Signature on file with Original
5/24/2012

Instruments Used:

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Sample	2/1/2013
Met One OPC	1011529009 Reference	1/9/2013



Technical Data Review performed by: RL Aaberg
Signature/date: Signature on file with original
TI-WTPSP-085 6/15/2012

Rev. 0

3 Aug. 2006

PARTICLE TRACER TRAVERSE DATA FORM

Site	IHLW-S1 Model	Run No.	PT-9						
Date	6/1/2012	Fan configuration	Fan B Only						
Tester	CA, XY	Fan Setting	14.9 Hz						
Stack Dia.	11.938 in.	Stack Temp	84.8 deg F						
Stack X-Area	111.9 in.2	Start/End Time	9:40/11:40						
Test Port	2	Center 2/3 from	1.10 to: 10.84						
Distance to disturbance	240 inches	Points in Center 2/3	2 to: 7						
Measurement units	particles/ft3	Injection Point	Port C, center						
Order ---->	2nd		1st						
Traverse-->	Side		Bottom						
Trial ---->	1 2 3 Mean		1 2 3 Mean						
Point	Depth, in.	particles/ft3				particles/ft3			
1	0.50	1788	1610	1922	1773.3	2100	1936	1758	1931.3
2	1.24	1837	1822	1936	1865.0	2062	2002	1779	1947.7
3	2.29	1766	1844	1929	1846.3	2177	2110	1876	2054.3
4	3.82	1842	1879	1903	1874.7	2032	2088	1922	2014.0
Center	5.91	1734	1911	1978	1874.3	2076	2183	1921	2060.0
5	8.00	1766	1847	1830	1814.3	2032	1953	2013	1999.3
6	9.52	1678	1900	1824	1800.7	2084	1987	2049	2040.0
7	10.57	1697	1860	1701	1752.7	1880	1722	1884	1828.7
8	11.31	1650	1724	1729	1701.0	1804	1718	1934	1818.7
Averages ----->		1750.9	1821.9	1861.3	1811.4	2027.4	1966.6	1904.0	1966.0

All	pt/ft3	Dev. from mean	Center 2/3	Side	Bottom	All	Normlzd
Mean	1888.7		Mean	1832.6	1992.0	1912.3	2003.05
Min Point	1701.0	-9.9%	Std. Dev.	45.6	81.6	104.3	66.10
Max Point	2060.0	9.1%	COV as %	2.5	4.1	5.5	3.30

Avg Conc 1879 pt/ft3

	Start	Finish	
Generator Inlet Press	0.6	0.6	psig
Stack Temp	81.7	87.9	F
Mean vel.	880	817	sfpm
Ambient pressure	29.59	29.39	inHg
Ambient humidity	41%	27%	RH
Ambient temp	77.6	92.3	F
Back-Gd aerosol	7.7,5.4	4.2,5.5	pt/ft3
No. Bk-Gd samples	4	4	
Compressor output	30	30	psig

Notes:

XY 6/1/12

Oil Used: Edwards 19

Ref. Probe Location: End of stack, center

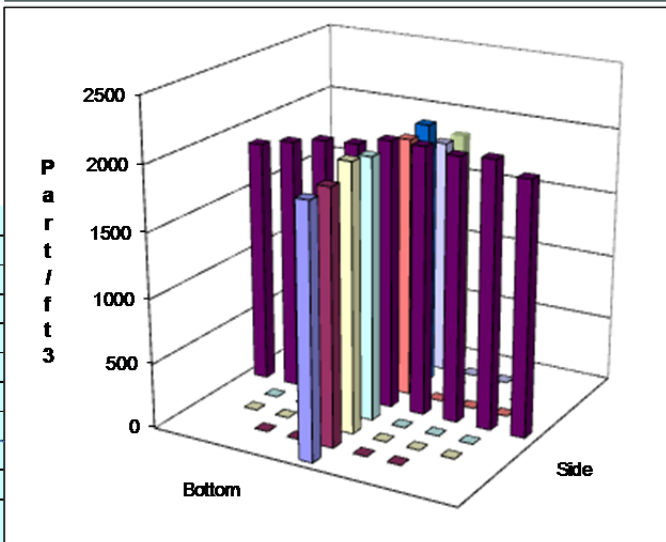
Probe Type / Configuration: L-shape

Entries made by: CA, XY
 Signature/date Signature on file with Original
 6/1/2012

Instruments Used:

Cal. Due

TSI VelciCalc	T95351203001	12/17/2012
Fisher Scientific	90936818	12/7/2012
Met One OPC	1011529010 Sample	2/1/2013
Met One OPC	1011529009 Reference	1/9/2013



Technical Data Review performed by: RL Aaberg
 Signature/date Signature on file with original
 TI-WTPSP-085 6/15/2012

Appendix D

Flow Unit Conversions

Appendix D

Flow Unit Conversions

Flow units provided by BNI were in actual flow units. For consistency with the measurement equipment used for velocity and flow rate measurements, these were converted to standard flow units. Converting from acfm to scfm was done by simple ratio of the standard temperature (in absolute units, Rankine) to the actual temperature of the stack provided by BNI, as follows:

$$Q_{scfm} = Q_{acfm} \left(\frac{T_{std}}{T_{act}} \right)$$

The table below lists the flow and velocity values provided by BNI as well as the calculated values in standard units.

	Temperature (F)	Air Flow (acfm)	Air Flow (scfm)	Air Velocity (afpm)	Air Velocity (sfpm)
HV-S1					
Single fan—max flow	105	59,300	55,627	3,030	2,833
Single fan—norm flow	93	47,500	45,524	2,419	2,319
Single fan—min flow	59	23,700	24,202	1,207	1,233
HV-S2					
Single fan—max flow	170	63,750	53,631	3,041	2,558
Single fan—norm flow	102	51,000	48,096	2,433	2,294
Single fan—min flow	59	25,500	26,040	1,216	1,242
IHLW-S1					
Single fan—max flow	160	13,100	11,198	2,078	1,776
Single fan—norm flow	102	10,480	9,883	1,662	1,567
Single fan—min flow	59	5,240	5,351	831	849

Appendix E

Document List

Appendix E

Document List

Project Plan	PP-WTPSP-045	Air Sampling Probe Location Tests for Waste Treatment Plant HV-S1, HV-S2 and IHLW-S1 (Group 3-4) Air Exhaust Systems
Test Plan	TP-WTPSP-032 Rev 0.	Air Sampling Probe Location Tests for Waste Treatment Plant HV-S1, HV-S2 and IHLW-S1 (Group 3-4) Air Exhaust Systems
Test Instructions	TI-WTPSP-066	Measurements HV-S1 Scale Model
	TI-WTPSP-067	Calibration of Ventilation Flow Controller for HV-S1 Scale Model Stack
	TI-WTPSP-068	Velocity Uniformity Measurements of HV-S1 Scale Model
	TI-WTPSP-069	Determine Flow Angle in HV-S1 Scale Model Stack
	TI-WTPSP-070	Tests of Gas Tracer Mixing in HV-S1 Scale Model Stack
	TI-WTPSP-071	Tests of Particle Tracer Mixing in HV-S1 Scale Model Stack
	TI-WTPSP-072	Measurements HV-S2 Scale Model
	TI-WTPSP-073	Calibration of Ventilation Flow Controller for HV-S2 Scale Model Stack
	TI-WTPSP-074	Velocity Uniformity Measurements of HV-S3 Scale Model
	TI-WTPSP-075	Determine Flow Angle in HV-S2 Scale Model Stack
	TI-WTPSP-078	Tests of Gas Tracer Mixing in HV-S2 Scale Model Stack
	TI-WTPSP-079	Tests of Particle Tracer Mixing in HV-S2 Scale Model Stack
	TI-WTPSP-080	Measurements of IHLW-S1 Scale Model
	TI-WTPSP-083	Determine Flow Angle in IHLW-S1 Scale Model Stack
	TI-WTPSP-082	Velocity Uniformity Measurements of IHLW-S1 Scale Model
	TI-WTPSP-084	Tests of Gas Tracer Mixing in IHLW-S1 Scale Model Stack
	TI-WTPSP-085	Tests of Particle Tracer Mixing in IHLW-S1 Scale Model Stack
	TI-WTPSP-081	Calibration of Ventilation Controller for IHLW-S1 Scale Model Stack
Calculation Packages	CCP-WTPSP-1227	Calibration of Ventilation Flow Controller for IHLW-S1
	CCP-WTPSP-1228	Determine Flow Angle in IHLW-S1 Scale Model Stack
	CCP-WTPSP-1229	Determine Air Velocity Uniformity of IHLW-S1 Scale Stack Model
	CCP-WTPSP-1230	Determine Particle Tracer Uniformity of IHLW-S1 Scale Model Stack
	CCP-WTPSP-1231	Gas Tracer Mixing in the IHLW-S1 Scale Model Stack
	CCP-WTPSP-1232	Calibration of Ventilation Flow Controller for HV-S1 Scale Model
	CCP-WTPSP-1233	Determine Flow Angle in HV-S1 Scale Model Stack
	CCP-WTPSP-1234	Determine Air Velocity Uniformity of HV-S1 Scale Stack Model
	CCP-WTPSP-1235	Determine Particle Tracer Uniformity of HV-S1 Scale Model Stack
	CCP-WTPSP-1236	Gas Tracer Mixing in the HV-S1 Scale Model Stack
	CCP-WTPSP-1237	Calibration of Ventilation Flow Controller for HV-S2 Scale Model
	CCP-WTPSP-1208	Determine Flow Angle in HV-S2 Scale Model Stack

CCP-WTPSP-1209	Determine Air Velocity Uniformity of HV-S2 Scale Stack Model
CCP-WTPSP-1210	Determine Particle Tracer Uniformity of HV-S2 Scale Model Stack
CCP-WTPSP-1211	Gas Tracer Mixing in the HV-S2 Scale Model Stack

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