QUARTERLY DATA SUMMARY REPORT SOIL VAPOR INTRUSION MONITORING (MAY – AUGUST 2010)

NWIRP Bethpage Bethpage, New York



Naval Facilities Engineering Command Mid-Atlantic

Contract No. N62470-08-D-1001 Contract Task Order WE06

November 2010



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(May - August 2010)

NAVAL WEAPONS INDUSTRIAL RESERVE PLANT BETHPAGE, NEW YORK

COMPREHENSIVE LONG-TERM ENVIRONMENTAL ACTION NAVY (CLEAN) CONTRACT

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ACRONYMS

APU	Air Purification Unit
AS/SVE	Air Sparging/Soil Vapor Extraction
bgs	Below Ground Surface
CLEAN	Comprehensive Long-Term Environmental Action Navy
COC	Chain of Custody
СТО	Contract Task Order
°F	Degrees Fahrenheit
IND	Indoor air sample
INDB	Basement indoor air sample
INDL	Living space indoor air sample
IS	Initial Sampling
mL	Milliliter
mL/min	Milliliter per Minute
ND	Non Detect
NWIRP	Naval Weapons Industrial Reserve Plant
NYSDEC	New York State Department of Environmental Conservation
NYSDOH	New York State Department of Health
ODA	Outdoor air
PCE	Tetrachloroethene
PID	Photoionization Detector
ppm	Parts Per Million
PSSD	Post Sub-Slab Depressurization
PSVE	Post Soil Vapor Extraction system startup
PUS	Post Air Purification Unit Installation Sampling
PVC	Polyvinyl Chloride
SSB	Sub-Slab
SSD	Sub-Slab Depressurization
ST	Stack
SVPM	Soil Vapor Pressure Monitor
ТСА	1,1,1-Trichloroethane
TCE	Trichloroethene
Tetra Tech	Tetra Tech NUS, Inc.
USEPA	United States Environmental Protection Agency
VOC	Volatile Organic Compound
µg/m³	micrograms per cubic meter

1.0 INTRODUCTION

Tetra Tech NUS Inc. (Tetra Tech) under Contract Task Order (CTO) WE06 prepared this Quarterly Data Summary Report for the Naval Facilities Engineering Command Mid-Atlantic under the Comprehensive Long-Term Environmental Action Navy (CLEAN) contract number N62470-08-D-1001. This Report summarizes field activities conducted during the months of May, June, July, and August 2010. These activities included indoor air, outdoor air, and sub-slab vapor sampling conducted at Home #3, sub-slab depressurization (SSD) system stack monitoring and Soil Vapor Pressure Monitor (SVPM) soil gas sampling on Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage, Long Island, New York and in the residential neighborhood east of Site 1 at NWIRP Bethpage, Long Island (Figures 1 and 2).

Site 1 – Former Drum Marshalling Area was impacted by the historic releases of chlorinated solvents and was remediated via an air sparging/soil vapor extraction (AS/SVE) system between 1998 and 2002. The treatment and remedial goals were based on protection of groundwater. Soil gas testing conducted in January 2008 indicated elevated concentrations of Volatile Organic Compounds (VOCs) existing along the eastern boundary of Site 1 that could potentially affect the adjacent residential neighborhood (Tetra Tech, 2008a). Additional soil gas testing was conducted in the Town of Oyster Bay right-of-ways from October 2008 through January 2009 to evaluate the potential migration of contaminated soil vapor off-site (Tetra Tech, 2009a). Based on evaluation of this soil gas data, indoor air, outdoor air, and sub-slab soil vapor sampling was recommended to evaluate potential vapor intrusion into residential homes.

From January through April 2009, soil vapor intrusion sampling was conducted in the residential neighborhood located east and adjacent to Site 1. A total of 18 residential homes were sampled during investigation activities through April 2009 (Tetra Tech, 2009b). As an interim measure, air purification units (APUs) were placed in homes to treat vapors that may have entered the homes. Based on the sample results, eight homes did not require further sampling/remediation. Due to the sub-slab vapor and indoor air sampling results, SSDs were installed in six residential homes in May 2009. A total of ten homes were sampled in June 2009 to monitor and evaluate mitigation measures installed in homes with APUs, including the six homes with SSD systems (Tetra Tech, 2009c).

In August 2009, the second post SSD system sampling event was conducted. The sampling focused on the collection of indoor air, outdoor air, and SSD system stack samples at the six homes with SSD systems in operation. The August sampling event also included an outdoor air evaluation in and around the neighborhood (Tetra Tech, 2009d). The outdoor air testing was conducted to evaluate outdoor air quality that may affect indoor air concentrations.

The third post SSD sampling event was conducted in November 2009 at ten residential homes. Indoor air samples were collected at all ten homes, while six homes with a SSD system had samples collected from the SSD system stack (Tetra Tech, 2010). APUs were present at all ten homes being sampled. Outdoor air samples were also collected simultaneously during the indoor air sampling to evaluate any influence of ambient air on indoor air quality.

In December 2009, construction of an SVE Containment System along the eastern boundary of Navy property was completed. System start up activities began in December 2009 and were finished in early January 2010. The SVE Containment System is currently in operation at Site 1.

In March 2010, indoor air monitoring activities were conducted at ten residential homes located in the neighborhood adjacent to Site 1. Indoor air and SSD system stack samples were collected from six homes that were equipped with SSD systems and APUs, and indoor air samples were collected from four homes with APUs only. Outdoor air samples were also collected simultaneously during the indoor air sampling to evaluate any influence of ambient air on indoor air quality.

Air and vapor samples were analyzed for VOCs via United States Environmental Protection Agency (USEPA) TO-15 method. With concurrence from the New York State Department of Health (NYSDOH) and the New York State Department of Environmental Conservation (NYSDEC) the TO-15 list was modified to analyze for site specific compounds associated with Site 1. This work was conducted in accordance with the NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York (NYSDOH, 2006).

2.0 FIELD AND SAMPLING ACTIVITIES

This section summarizes the field events that have taken place during July 2010 and August 2010.

2.1 July 2010 – Home #3

In July 2010, air-monitoring activities were conducted at home #3. The home was not occupied at the time of the sampling event. The two APUs located in the basement and living space were removed and the SSD System was shut off two weeks prior to the indoor air-monitoring event.

A sub-slab (SSB) soil vapor sample, indoor air (basement and living space) sample, and outdoor air sample was collected at Home #3 on July 28, 2010. The outdoor air sample was collected along with an indoor air sample to evaluate potential influence of ambient air on indoor air quality. The field activities for this sampling event are summarized as follows:

- Scheduled sampling with homeowner
- Re-established previous sampling location
- Collected a SSB vapor, indoor air, and outdoor air sample
- Shipped and analyzed samples for the modified TO-15 VOCs

SSB soil vapor, indoor air, and outdoor air samples were collected using SUMMA[®] canisters (6 liter) with pre-set regulators. The temporary SSB soil vapor sample location was installed approximately 10 inches from previous sample locations. The indoor air sample was collected at the center of the basement. The outdoor air sample was placed in an upwind direction, at the South East corner of the back yard. The SSB soil vapor sample, and the indoor and outdoor air samples were obtained over a 24-hour time period.

The average temperature during the July 2010 sampling event was 85 degrees Fahrenheit (°F). The predominant wind direction ranged from south to southeast, while the wind speed was 0 to 5 miles per hour. There was no precipitation during this two-day event.

2.2 August 2010 – SSD Stack and SVPM Soil Gas

In August 2010, the Sub-Slab Depressurization System stacks and the Soil Vapor Pressure Monitors (SVPM) were sampled for the modified TO-15 VOC analysis. Prior to the sampling activities, SVPMs were retrofitted with Geoprobe® stainless steel implants to minimize potential surface air infiltration and purge time. SVPM implant retrofit construction logs are located in Appendix A. Tubing (1/4 inch) with a six inch long stainless steel screen was placed in the one inch Polyvinyl Chloride (PVC) casing, down to

the screened interval in each SVPM. Annular space inside the PVC casing was filled with #1 Silica Quartz filter sand and a bentonite seal (approximately two foot thick) was installed approximately two or three feet above the screen. The annular space above the bentonite seal was filled with #1 Silica Quartz filter sand to approximately two feet below the top of casing. A cement and bentonite mix was installed in the remaining two feet of space to the top of casing. The polyethylene tubing was fixed with barbed fittings to a PVC cap and sampling port.

SSD System stack sampling activities began on August 24, 2010, after the completion of Geoprobe implant installation at the SVPMs. A photoionization detector (PID) measurement was collected from the SSD system stack sampling port prior to sample collection. PID measurements ranged between no detection and 1.8 parts per million (ppm) and were recorded on the air sampling log sheets (Appendix B). The SSD system stack samples were collected through polyethylene tubing, which was secured to a brass nipple fitting threaded into the SSD system exhaust sampling port. The SSD stack samples were obtained over a 30-minute time period. Once the sample was collected, the SSD System exhaust sampling port was sealed using a brass plug.

The SVE Containment System was shutdown at the completion of the SSD System stack sampling (August 24, 2010) and prior to SVPM soil gas sampling to avoid potential interferences and ensure collection of a representative soil gas sample. SVPM soil gas sampling was conducted on August 25, 2010 to August 26, 2010. The soil gas sampling procedures for each SVPM are as follows:

- Connect a tee and valve assembly to the sampling port of the SVPM
- Connect the vacuum pump to the tee and valve assembly
- Purge 2,500 to 3,000 milliliter (mL) of air from the soil gas point and sampling line using the vacuum pump at a rate of approximately 100 to 200 milliliter per minute (mL/min).
- Record the flow controller and SUMMA® canister number on the Soil Gas Sample Log Sheet
- Collect soil gas sample with SUMMA® Canister
- Ship and analyzed samples for the modified TO-15 VOCs

The SVE Containment System was re-started upon completion of SVPM sampling.

The average temperature during the August 2010 sampling event was 75 °F. The predominant wind direction was northerly and ranged from northwest to east northeast, while the wind speed was variable averaging 5 to 15 miles per hour during the sampling event. There was no precipitation during this four-day event.

2.3 Sample Management

The air and soil vapor samples collected during this quarter were shipped to Air Toxics Ltd. in Folsom, CA via overnight carrier (Federal Express) for the modified TO-15 analysis list. The sampling procedures for indoor air, outdoor air, sub slab samples, SSD system exhaust stack samples, and SVPM samples were in accordance with NYSDOH Guidance for Evaluating Soil Vapor Intrusion (NYSDOH, 2006).

The field sampling team maintained air sampling log sheets and a field logbook that summarized the following information:

- sample identification
- date and time of sample collection
- sample location description
- identity of samplers
- sampling methods and devices (including canister and regulator ID numbers)
- vacuum before and after samples were collected
- wind speed and direction (for outdoor air sampling)
- ambient temperature (for outdoor air sampling)

Table 2-1 presents a sample summary of the indoor air, outdoor air, SSB soil vapor, SSD system exhaust stack, and SVPM soil gas samples collected. Sample date corresponds to the end of the sample collection period (i.e., 24-hour for indoor air). Sample containers were labeled with a unique sample identifier as presented on Table 2-1.

Additional information regarding sample identification and sample collection was recorded in the field logbook and/or on the corresponding sample log sheets. Sample log sheets were completed for each sample collected and are provided as Appendix B. Chain of Custody (COC) Forms are provided in Appendix C.

2.4 Deviation from Work Plan

The August 2010 Soil Gas Sampling Work Plan Addendum for Site 1 identified additional samples to be collected to evaluate the effectiveness of the SVE Containment System. There were four deviations from the work plan during this quarter. Home #3 was not scheduled to be sampled during the month of July. However, the homeowner is planning to sell the home and requested the removal of the two APUs located in the basement and living space of the home. The NYSDOH and NYSDEC concurred that

indoor air quality samples should be collected from the home without the operation of the mitigation system in order to mimic natural conditions.

Three SVPMs, (SVPM-2007I, SVPM-11, and SVPM-12) were not sampled as scheduled during the August 2010 event. SVPM-2007I was retrofitted with a Geoprobe® implant on August 24, 2010 and was scheduled to be sampled on August 26, 2010. Field crews were unable to purge air from the poly tubing attached to the implant. An air compressor was used in an attempt to clear possible obstructions. The attempt was unsuccessful and the options for repair of the SVPM will be further evaluated. If a repair is not possible, SVPM-2007I will be abandoned and a new point will be installed to the same depth.

SVPM-11 and SVPM-12 were retrofitted with a stainless steel implant in January 2008. Field crews attempted to collect a soil vapor sample from both points during the August 2010 event and were unsuccessful. The implants would not provide a sustained flow of gas. Since the field crew could not increase the flow rate on SVPM-11 or SVPM-12, a sample could not be collected at either location. The repair of SVPM-11 and SVPM-12 will also be further evaluated. If the repairs are not possible, then SVPM-11 and SVPM-12 will be abandoned.

3.0 ANALYTICAL RESULTS

This section summarizes the analytical results from the indoor air, outdoor air, SSB soil vapor, SSD system stack, and SVPM soil gas sampling event conducted during July and August 2010. Based on previous sampling results, it was determined that trichloroethylene (TCE), tetrachloroethene (PCE), and 1,1,1-trichloroethane (TCA) represented the primary chemicals of concern. Therefore, the analytical results for TCE, PCE, and TCA are the focus of the analytical discussions in this section. All reported results are presented in Appendix D. The sample results for Home #3 are summarized in Table 3-1. Details for each of the air and soil gas samples that were collected from Home #3, SSD stacks, and SVPMs are on the air sample log sheets provided in Appendix B. COC forms and the laboratory analytical reports are in Appendix C and D, respectively. Data validation summaries are presented in Appendix E.

Analytical results from the indoor air sampling are compared to the air guideline values presented in the NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York (NYSDOH, 2006). The air guideline values used for evaluation of indoor air and sub-slab soil vapor are in the table below.

Chemical	Indoor Air Guideline Value (µg/m ³)	Sub-Slab Guidance Value (µg/m ³)		
Tetrachloroethene	100 ¹	1,000 ²		
Trichloroethane	5 ¹	250 ²		
1,1,1-Trichloroethane	100 ²	1,000 ²		

Air Guideline Values for Indoor Air and Sub-Slab Values

¹= Value derived from NYSDOH guidance (2006), Table 3.1

² = Value derived from NYSDOH guidance (2006), Table 3.3 (Matrix 1 and 2) $\mu g/m^3$ = micrograms per cubic meter of air

3.1 Home #3

The home was initially sampled on January 22, 2009. After sampling, an APU was installed in the basement as an interim mitigation measure. The sewer utility sump and observable cracks in the basement floor and walls were sealed at this time to reduce these potential pathways for soil vapor to enter the home. Based on the indoor air results, a second APU was installed on the first floor on February 26, 2009. Since the sub-slab concentrations for TCE and TCA were above the NYSDOH guidelines, an SSD system was installed on May 19, 2009 as a supplemental mitigation measure. Based on the SSD stack concentrations observed in September 2009, the SSD fan at Home #3 was upgraded after sample collection in November 2009 to increase the vacuum under the slab of the home.

During the July 2010 sampling event, a SSB soil vapor sample, indoor air sample (basement and living space), and outdoor air sample were collected at Home #3. At the request of the homeowner, the APUs located in the basement and living space were permanently removed. In order to mimic natural conditions in the house, the SSD system was shut off two weeks prior to the sampling event. Sample results from each event are summarized on Table 3-1.

The results of the July 2010 sampling of SSB soil vapor gas indicate that the concentrations of TCE, PCE, and TCA were below the NYSDOH air guideline sub-slab guidance values. In addition, concentrations of TCE, PCE, and TCA in sub slab soil gas have been reduced at an average of 99.9% since the initial sampling event in January 2009. Also, the living space indoor air concentrations and the basement indoor air concentrations, without the operation of the APUs or the SSD system, are below the NYSDOH indoor air guideline values. TCE concentrations decreased by approximately 99.9% in the basement indoor air sample and living space indoor air sample since the initial sampling in January 2009. PCE and TCA have also shown significant decreases in concentrations.

By comparing the SSD System stack sample result collected in August 2010 to the initial stack sample results collected in June 2009 at Home #3, the TCE and TCA concentrations in the soil vapor underneath the home has decreased by approximately 98% and 94%, respectively. PCE had an initial concentration that was significantly lower than the other chemicals of concern, and experienced a 35% reduction.

3.2 SSD Stack Sampling Summary

Five SSD system stack samples were collected during the August 2010 sampling event. TCE concentrations in the five SSD stack samples have been reduced on average by 99.2% since the first sampling event in June 2009. PCE and TCA have similar decreases in concentrations at each SSD stack with TCA decreasing by 98.6% and PCE decreasing by 61.7%. The initial PCE contamination was lower than that of the other chemicals of concern, therefore the reduction of PCE was not as significant as TCE and TCA. Table 3-2 provides an analytical summary of the SSD system stack samples.

3.3 SVPM Sampling Summary

Ten SVPMs were sampled in August 2010 (see table 3-3). Samples were collected 8 feet below ground surface (bgs) (shallow points), 20 to 25 feet bgs (intermediate depth points), and 44 to 49 feet bgs (deep points). An evaluation of chemical constituents over time indicates that TCE, PCE, and TCA concentrations have been reduced since the initial sampling events conducted in 2008. TCA concentrations were reduced approximately 99.9% at all three depths. TCE concentrations at the deep and intermediate depth were reduced approximately 99.6%. The average reduction of TCE at the

shallow depth was 78.5%. PCE had the highest reduction (88%) at the intermediate depth. PCE has decreased at the deep and shallow depth at an average of 89.4% and 49.6%, respectively. Table 3-3 provides an analytical summary of the soil gas sampling.

3.4 Outdoor Air Sampling Summary

During the July 2010 and August 2010 sampling event, outdoor air samples were collected to evaluate potential influence of outdoor air on indoor air quality and to establish ambient outdoor quality. The outdoor air samples are used to represent upwind ambient air data at the time of indoor air sampling and soil vapor sampling. One outdoor air sample was collected during the July 2010 sampling event and four outdoor air samples were collected during the sampling event in August 2010. Table 3-4 provides an analytical summary of the outdoor air sampling conducted during the indoor air sampling events in July 2010 and August 2010. Although TCE, PCE, and PCA were detected in each of the samples, none of the detections were greater than NYSDOH air guideline values.

3.5 Sampling Summary

An SVE Containment System was constructed along the eastern boundary of Site 1 and began full time operation in January 2010. This system is currently operating to prevent further off site migration of contaminated soil vapor and to the extent practical, remediate contaminated soil vapor located off site. Based on the July 2010 sampling results at Home #3, the indoor air concentrations of targeted VOC's are below the NYSDOH air guideline values even without the APU and SSD mitigation systems operating. Also, sample results from the August 2010 event, shows that the SSD system stack concentrations and SVPM soil vapor concentrations have continued to decrease since June 2009, especially after the start up of the SVE Containment System in January 2010.

In November 2010, another round of indoor air monitoring will be conducted in the residential homes to evaluate the effectiveness of the mitigation systems both in the houses and on the Navy property. Off site soil gas testing will continue to be conducted in the residential neighborhood to confirm the effectiveness of the SVE Containment System to prevent further off-site migration.

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TABLES

Table 2-1 Sample Summary July 2010 and August 2010 Site 1 - Former Drum Marshaling Area NWIRP Bethpage, New York

Sample ID	Date(s) Collected	Duration of Sample	Sample Location	Event Type
BPS1-AR003-INDL-5	7/27/2010 - 7/28/2010	24 Hours	Living Space	PUS/PSSD/PSVE*
BPS1-AR003-INDL-5 DUP	7/27/2010 - 7/28/2010	24 Hours	Living Space	PUS/PSSD/PSVE*
BPS1-AR003-INDB-5	7/27/2010 - 7/28/2010	24 Hours	Basement	PUS/PSSD/PSVE*
BPS1-AR003-SSB3	7/27/2010 - 7/28/2010	24 Hours	Subslab	PUS/PSSD/PSVE*
BPS1-AR003-ODA3	7/27/2010 - 7/28/2010	24 Hours	ODA	PUS/PSSD/PSVE*
BPSI-AR002-ST05	8/24/2010	30 Minutes	SSD Stack	PSSD/PSVE**
BPS1-AR003-ST05	8/24/2010	30 Minutes	SSD Stack	PSSD/PSVE**
BPS1-AR004-ST05	8/24/2010	30 Minutes	SSD Stack	PSSD/PSVE**
BPS1-AR013-ST05	8/24/2010	30 Minutes	SSD Stack	PSSD/PSVE**
BPS1-AR013-ST05 DUP	8/24/2010	30 Minutes	SSD Stack	PSSD/PSVE**
BPS1-AR014-ST05	8/24/2010	30 Minutes	SSD Stack	PSSD/PSVE**
BPS1-AR002-ODA4	8/24/2010	8 Hours	ODA	PSSD/PSVE**
BPS1-SVPM-2002S	8/25/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPS1-SVPM-2002I	8/25/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPS1-SVPM-2002D	8/25/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPS1-SVPM-2003D	8/25/2010	30 Minutes	Basement	PSSD/PSVE**
BPS1-SVPM-ODA	8/25/2010	8 Hours	ODA	PSSD/PSVE**
BPSI-SVPM-2003I	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-2004I	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-2004I DUP	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-2004D	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-2007D	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-11S	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-12S	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-12S DUP	8/26/2010	30 Minutes	Soil Gas	PSSD/PSVE**
BPSI-SVPM-ODA	8/26/2010	8 Hours	ODA	PSSD/PSVE**

Notes:

DUP = Duplicate Sample

INDB = Basement Indoor Air

INDL = Living Space Indoor Air

ODA = Outdoor Air

PUS = Post Air Purification Unit Installation Sampling

PSSD = Post SSD Startup Sampling

PSVE = Post Soil Vapor Extraction Containment System startup

SSD = Sub-slab Depressurization System

ST = Stack

*Air purification units were permanently removed and the SSD system was temporarily shut down on 7/13/10. Sample collection was completed on 7/28/2010 and the SSD was restarted shortly after the last sample was collected.

**SVE Contanment system was shut down approximately 24 hours prior to PSVE sampling

Table 3-1 **Analytical Summary** Home #3 Site 1 - Former Drum Marshaling Area NWIRP Bethpage, New York

Sample ID	Date Collected	Sample Type	Event Type	TCE (µg/m³)	PCE (µg/m³)	TCA (µg/m³)
INDOOR AIR SAMPLES		NYSDOH Air Gu	ideline Value	5	100	100*
BPS1-AR003-IND2	2/18/2009	Living Space	IS	110	3.1	74
BPS1-AR003-IND5	3/12/2009	Living Space	PUS	2.8	ND	5.2
BPS1-AR003-IND5 DUP	3/12/2009	Living Space	PUS	3.0	ND	5.5
BPS1-AR003-INDL-01	6/23/2009	Living Space	PSSD	16	2.4	30
BPS1-AR003-INDL-02	8/26/2009	Living Space	PSSD	10	0.43 J	5.2
BPS1-AR003-INDL-03	11/17/2009	Living Space	PSSD	1.1	ND	5.2
BPS1-AR003-INDL-4	3/3/2010	Living Space	PSSD/PSVE	0.64	ND	3.7
BPSI-AR003-INDL-5	7/28/2010	Living Space	PSVE ⁽²⁾	0.16 J	0.28 J	3.3
BPSI-AR003-INDL-5 DUP	7/28/2010	Living Space	PSVE ⁽²⁾	0.15 J	0.28 J	2.9
BPS1-AR003-IND	1/22/2009	Basement	IS	180	4.3	95
BPS1-AR003-IND DUP	1/22/2009	Basement	IS	180	4.2	98
BPS1-AR003-IND3	2/26/2009	Basement	PUS	34	0.75	27
BPS1-AR003-IND3 DUP	2/26/2009	Basement	PUS	31	0.72	27
BPS1-AR003-IND4	3/12/2009	Basement	PUS	32	0.49 J	41
BPS1-AR003-INDB	4/30/2009	Basement	PUS	52	0.38 J	65
BPS1-AR003-INDB DUP	4/30/2009	Basement	PUS	50	0.54	64
BPS1-AR003-INDB-01	6/23/2009	Basement	PSSD	79	1.1	19
BPS1-AR003-INDB-02	8/26/2009	Basement	PSSD	27	1.3	4
BPS1-AR003-INDB-03	11/17/2009	Basement	PSSD ⁽¹⁾	5.1	0.58	0.78
BPS1-AR003-INDB-4	3/3/2010	Basement	PSSD/PSVE	ND	ND	ND
BPSI-AR003-INDB-5	7/28/2010	Basement	PSVE ⁽²⁾	0.27 J	0.28 J	1.9
SUB-SLAB SOIL VAPOR S	SAMPLES	NYSDOH Sub-SI	ab Guideline	250*	1,000*	1,000*
BPS1-AR003-SSB	1/22/2009	Subslab	IS	13,000	130	10,000
BPS1-AR003-SSB2	8/26/2009	Subslab	PSSD	260	3.7	38
BPSI-AR003-SSB3	7/28/2010	Subslab	PSVE ⁽²⁾	14	0.96	2.3
SSD STACK SAMPLES						
BPS1-AR003-ST01	6/22/2009	SSD Stack	PSSD	7,700	92	3,600
BPS1-AR003-ST02	8/25/2009	SSD Stack	PSSD	10,000	170	4,200
BPS1-AR003-ST03	11/16/2009	SSD Stack	PSSD	6,200	64	2,900
BPS1-AR003-DUP02	11/16/2009	SSD Stack	PSSD	5,400	61	2,200
BPS1-AR003-ST04	3/2/2010	SSD Stack	PSSD/PSVE	3.8	0.82	0.98
BPS1-AR003-ST05	8/24/2010	SSD Stack	PSSD/PSVE ⁽²⁾	4.3	2.4	2.4

Notes:

TCE = Trichloroethene

PCE = Tetrachloroethene TCA = 1,1,1-Trichloroethane ST = SSD Stack sample

INDB = Basement indoor air sample INDL = Living Space indoor air sample

IS = Initial Sampling

PSSD = Post Sub-slab Depressurization (SSD) System Startup Sampling, APU also operating

PUS = Post Air Purification Unit (APU) Installation Sampling

PSVE = Post Soil Vapor Extraction Containment system startup

* Value derived from Table 3.3 (Matrix 1 and 2), NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York (NYSDOH, 2006)

⁽¹⁾ After sample collection in November 2009, the SSD system fan was upgraded to increase the vacuum under the subslab of Home #3.

⁽²⁾ Air purification units were removed and the SSD system was temporarily shut down on 7/13/10. Sample collection was completed on 7/28/2010 and the SSD was restarted shortly after the last sample was collected.

SSB = Sub-slab Sample

Highlighted rows show analytical results for this reporting period.

ND = not detected

 $\mu g/m^3$ = micrograms per cubic meter

J = Estimated Value

BOLD = Concentration exceeds NYSDOH Guideline value

Table 3-2 **Analytical Summary** SSD System Stack Samples Site 1 - Former Drum Marshaling Area NWIRP Bethpage, New York

Home #	Mitigation Type	Date Collected	Sample ID	Sample Type	Event Type	TCE (µg/m ³)	PCE (µg/m ³)	TCA (µg/m³)
—	, r	1/21/2009	BPS1-AR002-SSB	Subslab	IS	(µg/m) 16,000	(µg/m) 310	(µg/m) 15,000
		6/22/2009	BPS1-AR002-ST01	SSD Stack	PSSD	11,000	280	5,900
		8/25/2009	BPS1-AR002-ST02	SSD Stack	PSSD	12,000	460	5,300
	APU/SSD	8/25/2009	BPS1-AR002-ST02 DUP	SSD Stack	PSSD	12,000	500	5,400
2		11/16/2009	BPS1-AR002-ST03	SSD Stack	PSSD	9,900	330	3,800
		3/1/2010	BPS1-AR002-ST04 *	SSD Stack	PSSD/PSVE	11	2.4	1.7
		3/1/2010	BPS1-AR002-ST04-DUP *	SSD Stack	PSSD/PSVE	12	2.4	1.9
		8/24/2010	BPSI-AR002-ST05* ⁽¹⁾	SSD Stack	PSSD/PSVE	9.6 J	3.9 J	1.2 J
		1/22/2009	BPS1-AR002-ST05	Subslab	IS	13,000	130	10,000
		8/26/2009	BPS1-AR003-SSB2	Subslab	PSSD	260	3.7	38
		7/28/2010	BPS1-AR003-SSB3	Subslab	PSVE only	25	2.0 J	3.6 J
		6/22/2009	BPS1-AR003-ST01	SSD Stack	PSSD	7,700	92	3,600
	APU/SSD	8/25/2009	BPS1-AR003-ST02	SSD Stack	PSSD	10,000	170	4,200
3	AI 0/00D	11/16/2009	BPS1-AR003-ST03	SSD Stack	PSSD	6,200	64	2,900
		11/16/2009	BPS1-AR003-ST03 DUP	SSD Stack	PSSD	5,400	61	2,300
		3/2/2010	BPS1-AR003-ST03 D0F	SSD Stack	PSSD/PSVE	3.8	0.82	0.98
		8/24/2010	BPSI-AR003-ST05*	SSD Stack	PSSD/PSVE	4.3	2.4	2.4
		1/21/2009	BPS1-AR004-SSB	Subslab	IS	1,400	42	2,100
		6/25/2009	BPS1-AR004-ST01	SSD Stack	PSSD	1,400	2	190
		6/25/2009	BPS1-AR004-ST01 DUP	SSD Stack	PSSD	160	1.7	180
4	APU/SSD	8/25/2009	BPS1-AR004-ST02	SSD Stack	PSSD	360	31	210
	AI 0/00D	11/17/2009	BPS1-AR004-ST02	SSD Stack	PSSD	300	17	140
		3/2/2010	BPS1-AR004-ST04 *	SSD Stack	PSSD/PSVE	1.8	1.5	0.21 J
		8/24/10	BPSI-AR004-ST05*	SSD Stack	PSSD/PSVE	2.3 J	1.9 J	0.21 J
		2/26/2009	BPS1-AR013-SSB	Subslab	IS	230	11	420
		2/26/2009	BPS1-AR013-SSB DUP	Subslab	IS	2 50	12	440
		6/24/2009	BPS1-AR013-ST01	SSD Stack	PSSD	70	68	84
	APU/SSD	8/25/2009	BPS1-AR013-ST02	SSD Stack	PSSD	48	8.6	58
13	/ 0/000	11/16/2009	BPS1-AR013-ST03	SSD Stack	PSSD	29	4.8	30
		3/2/2010	BPS1-AR013-ST04 *	SSD Stack	PSSD/PSVE	1.1	1.3	1.8
		8/24/2010	BPSI-AR013-ST05*	SSD Stack	PSSD/PSVE	0.87	2.20	0.31 J
			BPSI-AR013-ST05 DUP*	SSD Stack	PSSD/PSVE	0.94	2.50	0.34 J
		3/11/2009	BPS1-AR014-SSB	Subslab	IS	290	15	970
		6/24/2009	BPS1-AR014-ST01	SSD Stack	PSSD	88	13	110
14	APU/SSD	8/26/2009	BPS1-AR014-ST02	SSD Stack	PSSD	30	10	43
1-7	,	11/17/2009	BPS1-AR014-ST03	SSD Stack	PSSD	12	5.3	13
		3/1/2010	BPS1-AR014-ST04 *	SSD Stack	PSSD/PSVE	1	1.6	0.95
		8/24/2010	BPSI-AR014-ST05*	SSD Stack	PSSD/PSVE	0.55	2.90	0.34 J

NOTES: Bold values indicate exceedance of NYSDOH guideline values

Highlighted rows show analytical results for this reporting period.

* Sample collected after SVE Containment System began operation in January 2010

IS = Initial Sampling

PSSD = Post SSD Installation Sampling

PSVE = Post Soil Vapor Extraction Containment system start up

(1) APUs were removed from the home on 7/13/10.

	SVP	M 11		SVPM 12				SVP	M 2002				SVPN	1 2003				SVPM 2004			SVP	PM 2007
Depth - bgs	24 F	eet		25 Feet		8	Feet	20	Feet	44	Feet	20	Feet	49	Feet		20 Feet		49	Feet	49) Feet
Sample ID	SVPM11S-24	BPSI - SVPM-11S	SVPM12S-25	BPSI - SVPM-12S	BPSI - SVPM-12S DUP	BPSI - SG2002-08	BPSI - SVPM-2002S	BPSI - SG2002-20	BPSI - SVPM-2002I	BPSI - SG2002-44	BPSI - SVPM-2002D	BPSI - SG2003-20	BPSI - SVPM-2003I	BPSI - SG2003-49	BPSI - SVPM-2003D	BPSI - SG2004-20	BPSI - SVPM-2004I	BPSI - SVPM-2004I DUP	BPSI - SG2004-49	BPSI - SVPM-2004D	BPSI - SG2007-49	BPSI - SVPM-200
Date	January-08	August-10	January-08	August-10	August-10	October-08	August-10	October-08	August-10	October-08	August-10	October-08	August-10	October-08	August-10	October-08	August-10	August-10	October-08	August-10	October-08	August-1
VOCs (µg/m3)																						
Trichloroethene	7,200	3,100	73,000	1,200	1,200	34,000	17	89,000	8	26,000	10	82	0.36 J	710	5.2	550	0.28 J	0.26 J	600	0.47	400	1.5
Tetrachloroethene	5,300	330	ND	55	53	420	3	740	1.8	48 J	4	14	5	8.9	2.5	1,000	1.8	2.1	580	2.9	5.3 J	2.7
1,1,1-Trichloroethane	2,400	16	36,000	71	74	21,000	1.2	52,000	0.68	27,000	1	170J	0.23 J	720J	1.2	460	0.20 J	0.17 J	480	0.33 J	870	1.5
Vinyl Chloride	ND	ND	ND	ND	ND	ND	0.028 J	ND	ND	ND	0.022 J	ND	ND	ND	ND	ND	0.016 J	0.028 J	ND	0.042 J	ND	0.036 J
1,1-Dichloroethane	63	ND	710	1.2 J	1.3 J	170	0.017 J	680	0.014 J	490	0.027 J	0.49 J	ND	8.6	0.026 J	44	0.072 J	0.079 J	74	0.030 J	3.0 J	0.041 J
1,1-Dichloroethene	ND	ND	1,700	ND	ND	220	0.071 J	890	0.037 J	480	ND	2	ND	23	ND	7.1	0.043 J	ND	ND	ND	13	ND
cis-1,2-Dichloroethene	860	38	200J	140	150	49 J	ND	170	ND	130	0.022 J	ND	ND	1.6	ND	4.6	ND	ND	ND	ND	ND	0.95
1,2-Dichloroethane	ND	ND	ND	ND	ND	ND	0.076 J	ND	0.087 J	ND	0.054 J	ND	ND	ND	0.063 J	ND	0.065 J	0.056 J	ND	0.078 J	ND	0.11 J
trans-1,2-Dichloroethene	e 64	4.1 J	ND	2.2 J	2.5 J	ND	ND	3.9	0.015 J	ND	ND	ND	ND	0.054 J								

bgs - Below Ground Surface

 μ g/m³ = micrograms per cubic meter J = estimated value ND = No Detect

TABLE 3-3 Analytical Comparison of Detections Soil Vapor Pressure Monitors Site 1 - Former Drum Marshalling Area NWIRP Bethpage, New York

PSI -
-2007D
ust-10
.5
2.7
.5
36 J
41 J
١D
.95
11 J
54 J

Table 3-4 Analytical Summary Outdoor Air Sampling Site 1 - Former Drum Marshalling Area NWIRP Bethpage, New York

Sample ID	BPS1-AR003-ODA-3	BPS1-AR002-ODA-4	BPS1-SVPM-ODA	BPS1-SVPM-ODA	Frequency of	
Sample Collection Date	7/28/2010	8/24/2010	8/25/2010	8/26/2010	Detections	
Volatile Organics (ug/m ³)						
1,1,1-TRICHLOROETHANE	0.07 J	0.062 J	0.036 J	0.037 J	4 of 4	
1,1-DICHLOROETHANE	ND	ND	ND	ND	0 of 4	
1,1-DICHLOROETHENE	ND	ND	ND	ND	0 of 4	
1,2-DICHLOROETHANE	0.27 J	0.076 J	0.082 J	0.10 J	4 of 4	
CIS-1,2-DICHLOROETHENE	ND	ND	ND	0.026 J	1 of 4	
TETRACHLOROETHENE	0.16 J	0.16 J	0.27 J	0.24 J	4 of 4	
TRANS-1,2-DICHLOROETHENE	ND	ND	ND	ND	0 of 4	
TRICHLOROETHENE	0.22 J	0.048 J	0.044 J	0.040 J	4 of 4	
VINYL CHLORIDE	ND	ND	ND	ND	0 of 4	

Notes:

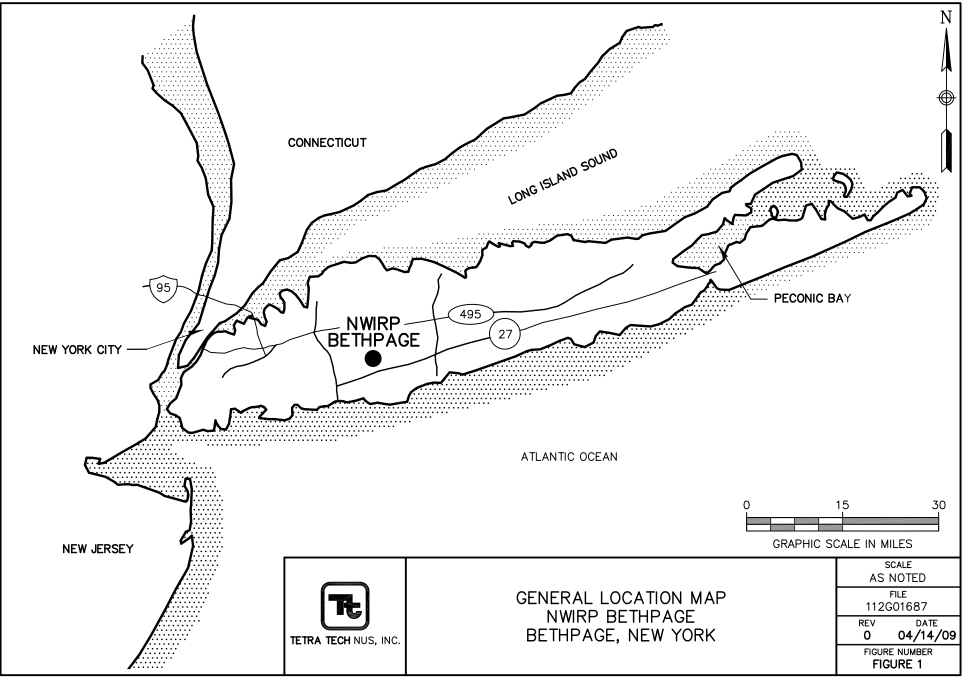
Sample collection date indicates the day of collection. Samples ran for 24 hours prior to collection.

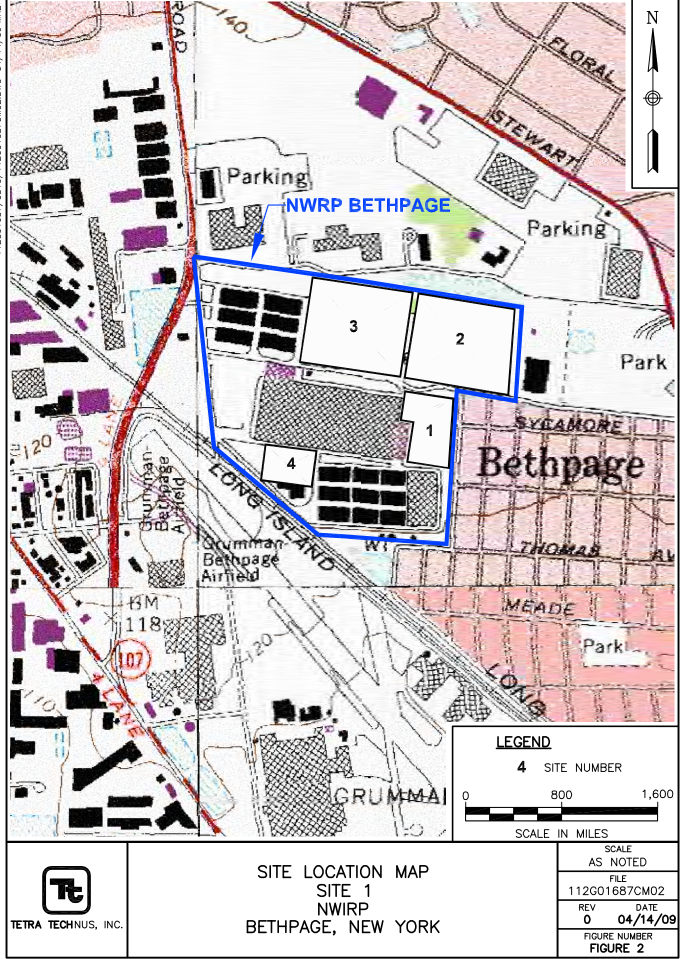
 μ g/m³ = micrograms per cubic meter

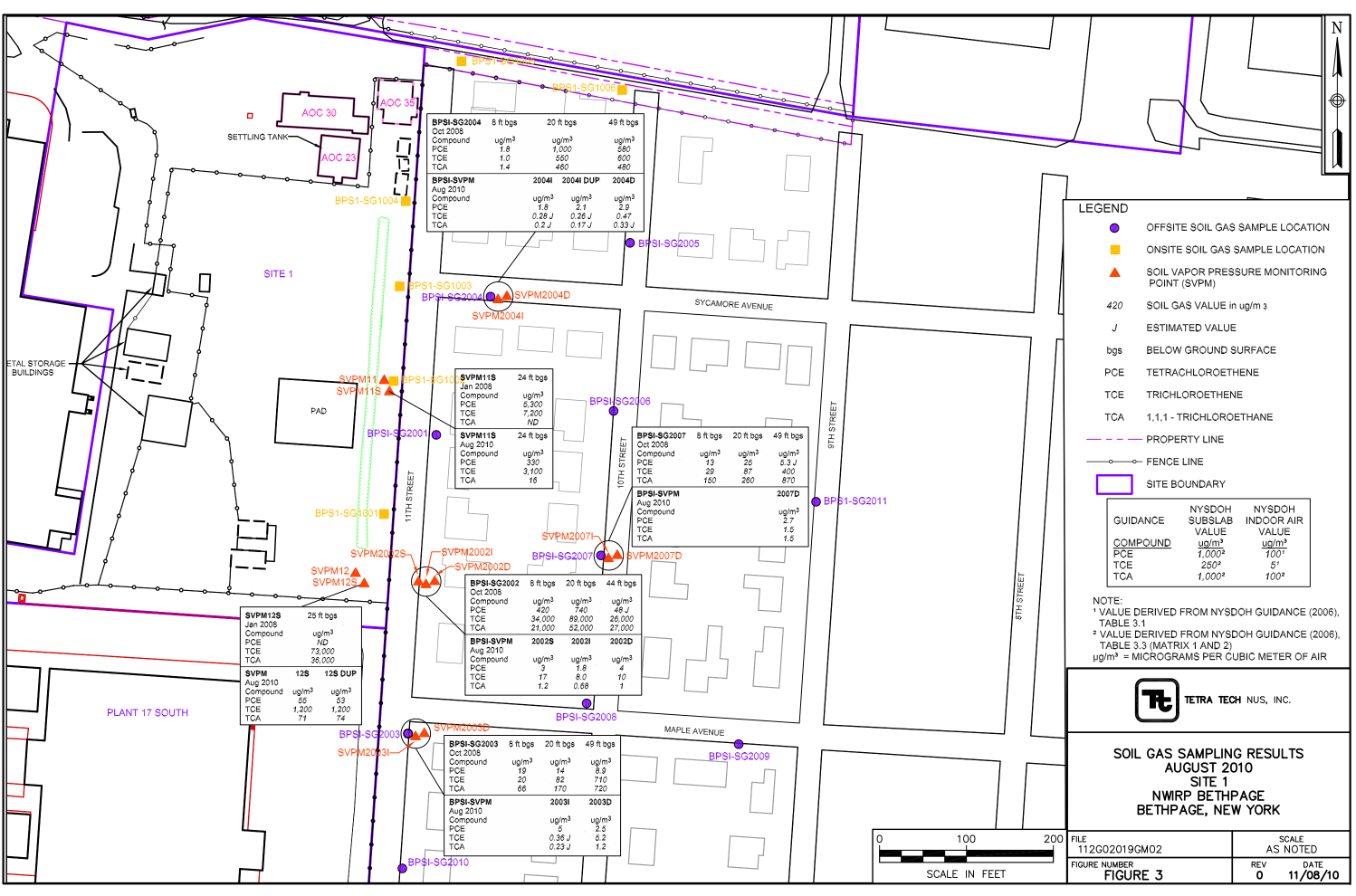
ND = Non-Detect Value

J = Estimated Value

FIGURES



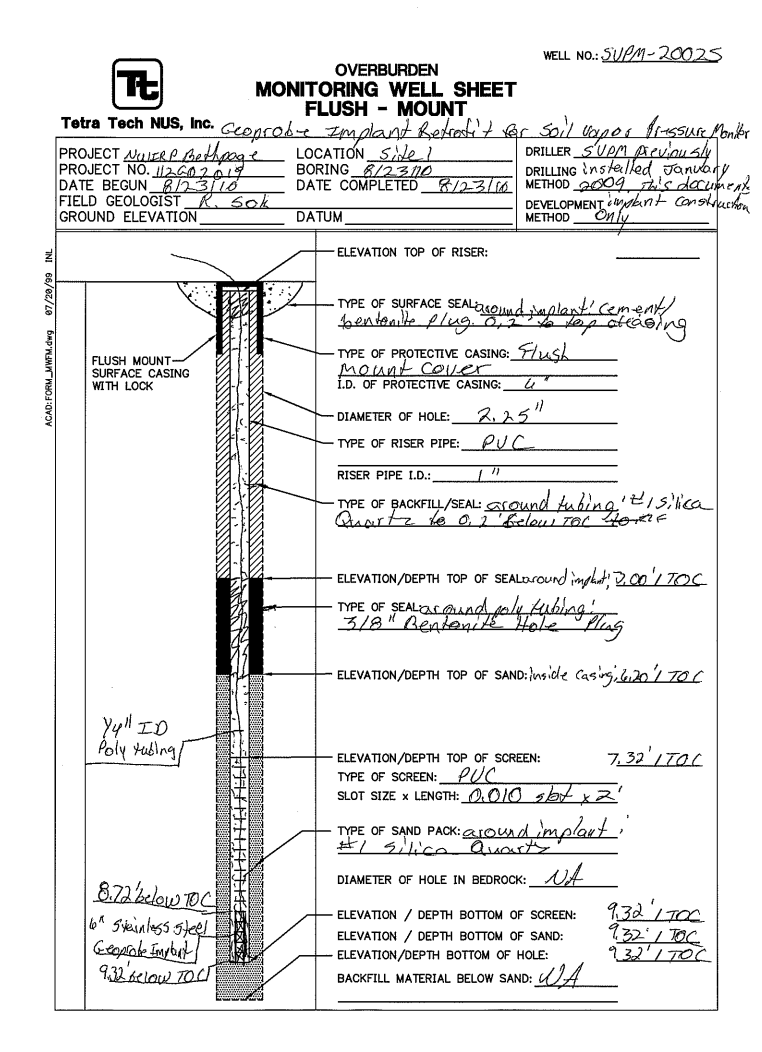


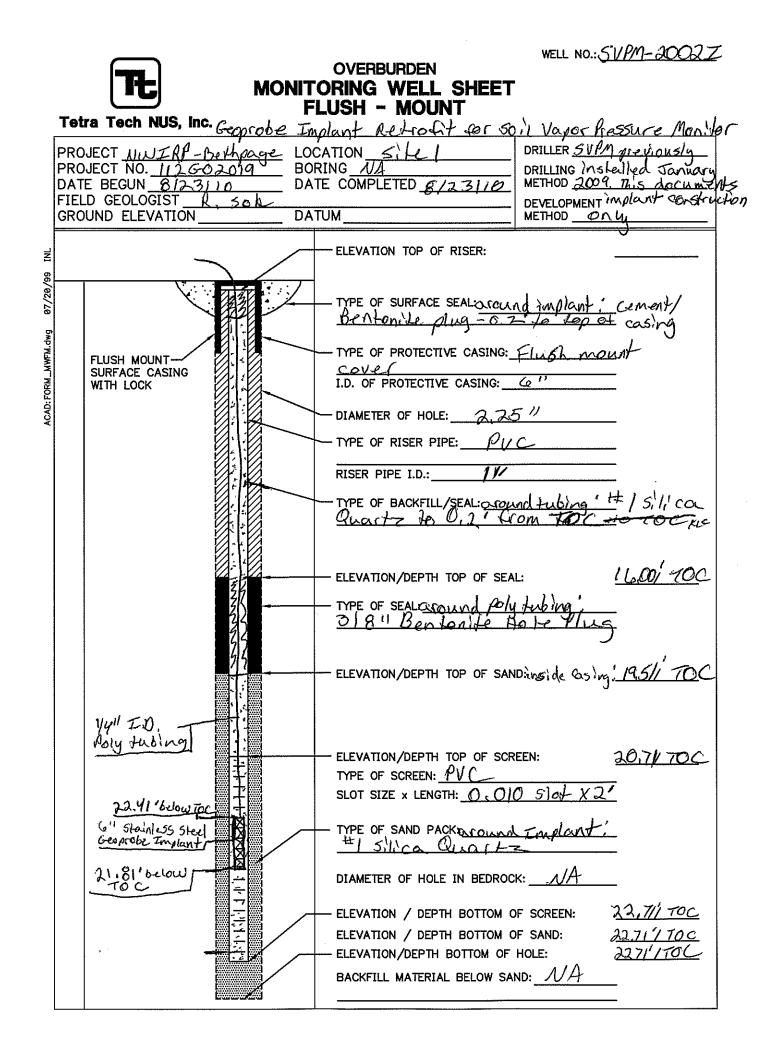


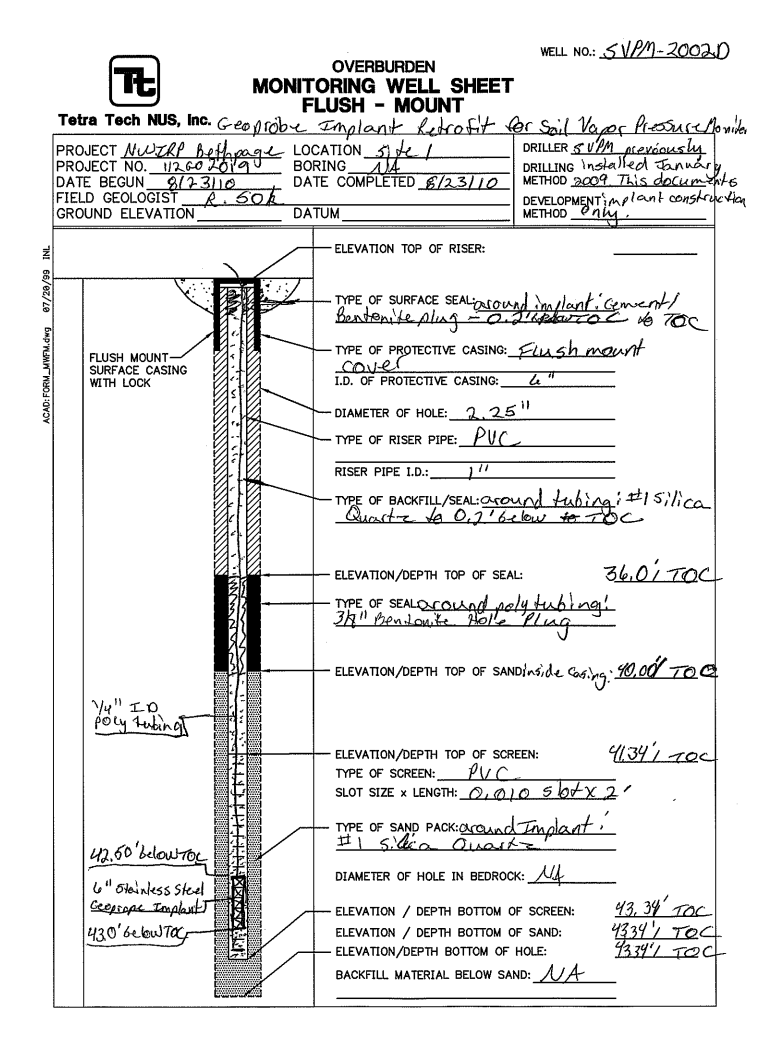
APPENDICES

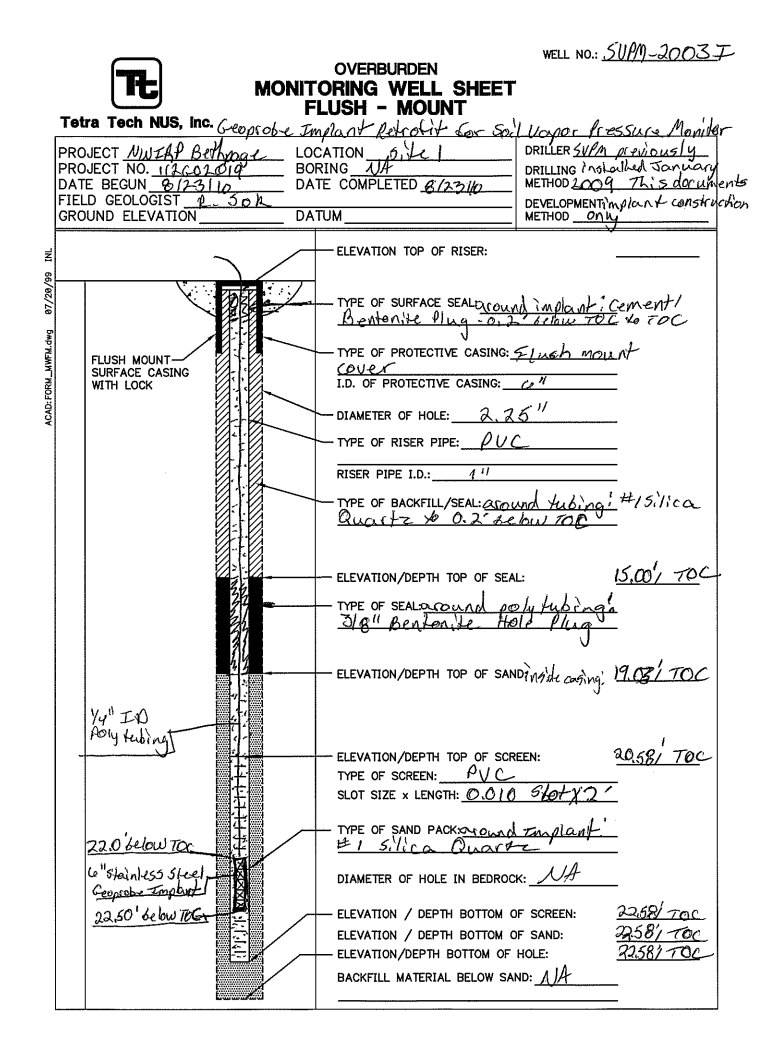
APPENDIX A

SVPM Implant Retrofit Log Sheets

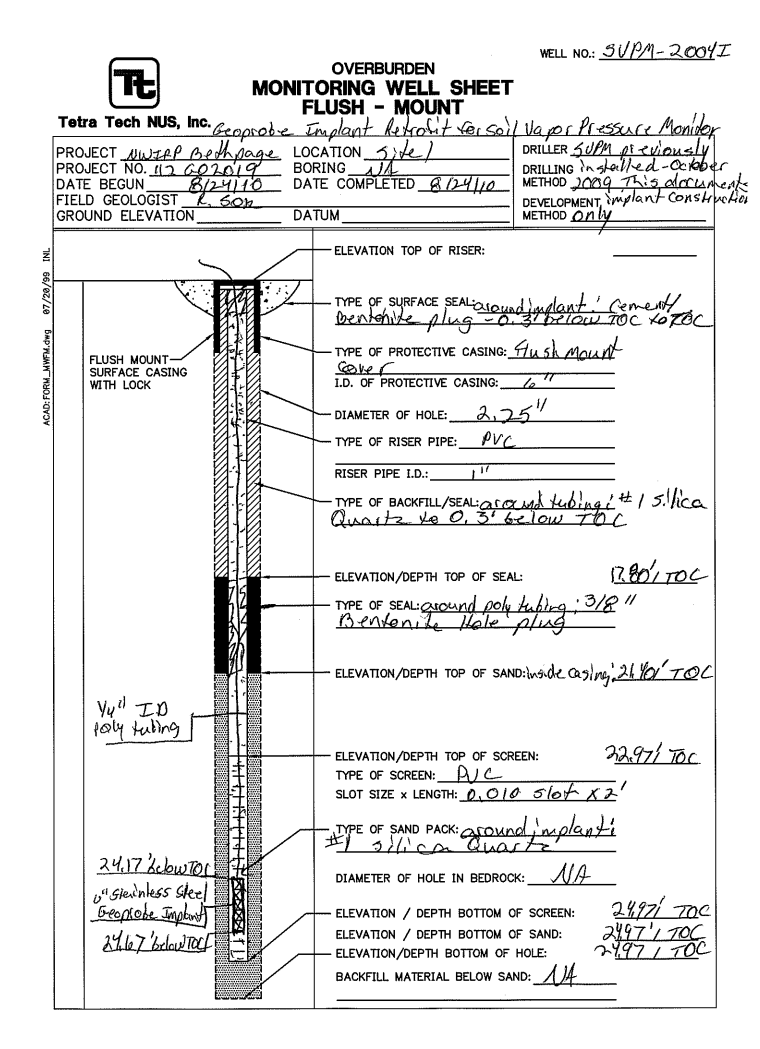




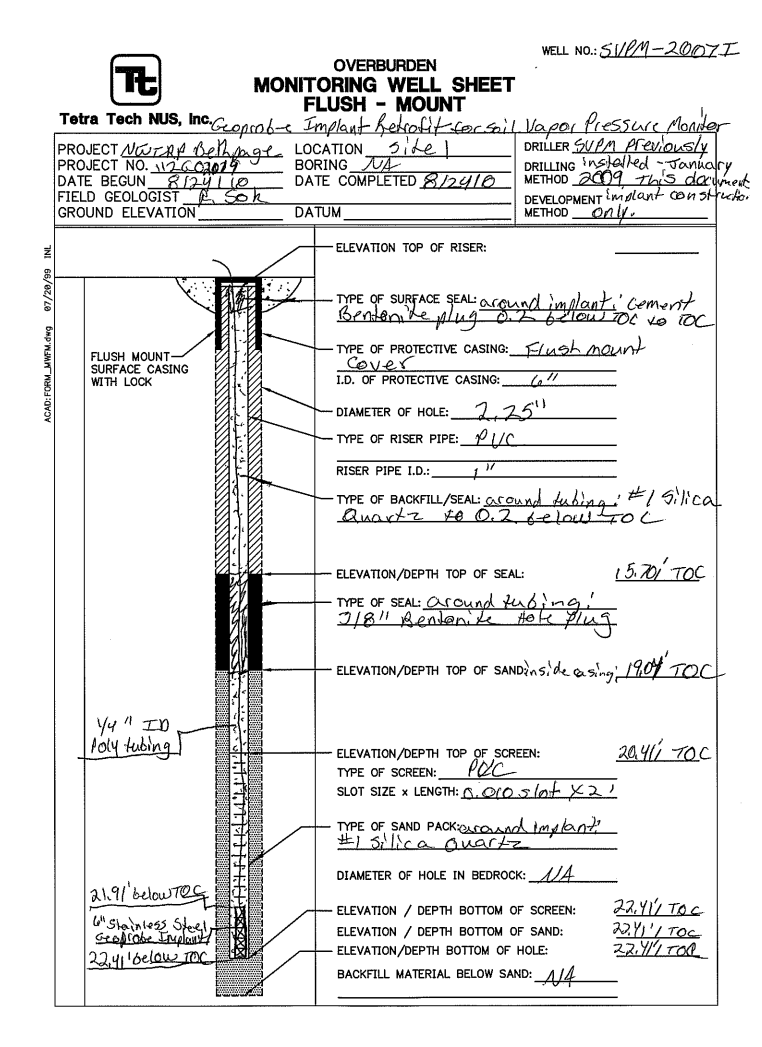




WELL NO .: 51/PM - 20030 **OVERBURDEN** MONITORING WELL SHEET FLUSH - MOUNT PROJECT MULTER BOMMAN LOCATION SLA / DRILLER SUPPROJECT MULTER SUPPROJECT AND THE BOMMAN CONTON SLA / DRILLER SUPPROJECTIONS/ PROJECT NWIRP BethpageLOCATION 5.19 DRILLING installed Jonnery METHOD 2009. This document DEVELOPMENT implant constructor PROJECT NO. 11202019 BORING NA DATE BEGUN 8/23/10, FIELD GEOLOGIST 1. 50 k DATE COMPLETED 8/23/10 GROUND ELEVATION DATUM METHOD Only ELEVATION TOP OF RISER: 붋 07/20/99 TYPE OF SURFACE SEAL: around Implant' Cement! Bentonite Plug - 0.2' action TOC to TOC CAD: FORM_MWFM.dwg TYPE OF PROTECTIVE CASING: Flush mount FLUSH MOUNT-Cover SURFACE CASING I.D. OF PROTECTIVE CASING: 6 WITH LOCK DIAMETER OF HOLE: 2,25" TYPE OF RISER PIPE: PUC RISER PIPE I.D.: / // Quart- 10 0.2 1 selow TOC + FOC ME 3401 TOC ELEVATION / DEPTH TOP OF SEAL: TYPE OF SEALCOUND poly tubing. 318" Bentonite Hole plug - ELEVATION/DEPTH TOP OF SAND: we de las int 38.30 1 TO C Y4" I.D. Poly Lubing 40,991 TOC ELEVATION/DEPTH TOP OF SCREEN: TYPE OF SCREEN: <u>PVC</u> SLOT SIZE × LENGTH: <u>0.010 F10 F × 2</u> 41.49 below TOC X TYPE OF SAND PACK acound implant? <u>ki XiXiXi</u> 6 "Stainlessatsheel , Geoprobe Implant DIAMETER OF HOLE IN BEDROCK: , NA I KI I 41.99 below TOCT 42.99 1 TOC ELEVATION / DEPTH BOTTOM OF SCREEN: 12.90'1 TOC ELEVATION / DEPTH BOTTOM OF SAND: 42.994 TOC ELEVATION/DEPTH BOTTOM OF HOLE: BACKFILL MATERIAL BELOW SAND: \mathcal{NA}



WELL NO .: 5VPM-2004D OVERBURDEN MONITORING WELL SHEET FLUSH - MOUNT DEDIECT NUMBER R. MARGE LOCATION Side | DRILLER SUPPRESSIVE MONIPOR PROJECT NUTRA Bethpage LOCATION 5, Le PROJECT NO. 112 CO2019 BORING NA DATE BEGUN & 2010 DATE COMPLETED DRILLING installed - OCTOBER METHOD 2009. This documents DATE BEGUN <u>612-4110</u> FIELD GEOLOGIST <u>K Sok</u> DATE COMPLETED B129110 DEVELOPMENT implant construction GROUND ELEVATION DATUM METHOD ON MA ELEVATION TOP OF RISER: ľ 07/20/99 - TYPE OF SURFACE SEALENCOUND - TIMplant, Cement Brinton, te plug - D. 2 6- 1010 70 c to TOC CAD: FORM_MWFM.dwg TYPE OF PROTECTIVE CASING: Flugh mount FLUSH MOUNT-COVIN I.D. OF PROTECTIVE CASING: _____!! SURFACE CASING WITH LOCK DIAMETER OF HOLE: 2,25 11 TYPE OF RISER PIPE: $\rho V c$ RISER PIPE I.D.: / // Augusta to 0,2 helow 70 C 31.021 TOC ELEVATION/DEPTH TOP OF SEAL: TYPE OF SEAL: acround tibing! 3/8" Bentonie Hole plug ELEVATION/DEPTH TOP OF SANDIN Side asing 34,78170C Yy" I.D. Poly Tubing ELEVATION/DEPTH TOP OF SCREEN: 35,38 TOC TYPE OF SCREEN: PUC SLOT SIZE × LENGTH: 0,010 310+ ×2 TYPE OF SAND PACKOROUND in Mant. #1 5:11 ca Quartz DIAMETER OF HOLE IN BEDROCK: ______ 36.786 dow Tor 37.38/TOC ELEVATION / DEPTH BOTTOM OF SCREEN: UI stainless Steel 37.38'ITOL Geoprole Implany ELEVATION / DEPTH BOTTOM OF SAND: 3781 TOC ELEVATION/DEPTH BOTTOM OF HOLE: 37.38 below TOC BACKFILL MATERIAL BELOW SAND: 114



WELL NO .: 5 UPM-20071) OVERBURDEN MONITORING WELL SHEET FLUSH - MOUNT Tetra Tech NUS, Inc. Geoprobe Implant Retrofit Gorsoil Vapor Pressure Monitor PROJECT NWIRP Beth page LOCATION 51 Le 1 PROJECT NO. 112 602019 BORING 114 DATE BEGUN 8124110 DATE COMPLETED 8124110 DRILLER SUPM Previous DRILLING installed January METHOD 2004, This document DEVELOPMENT Implant constructo FIELD GEOLOGIST K. Sok METHOD Only. GROUND ELEVATION DATUM ELEVATION TOP OF RISER: ž 07/20/99 Bentonite plug 0.2 delowtoc to TOC CAD: FORM_MWFM.dwg TYPE OF PROTECTIVE CASING: Flush mount FLUSH MOUNT-COLLA I.D. OF PROTECTIVE CASING: ____ SURFACE CASING WITH LOCK DIAMETER OF HOLE: 2, 7-5''TYPE OF RISER PIPE: $\mathcal{P}VC$ RISER PIPE I.D.: 1 " TYPE OF BACKFILL/SEAL: 2-VOIL not Kibing, # 1 5:1/ca Quarde Le 0.2 delouitor 33.201 TOC ELEVATION/DEPTH TOP OF SEAL: TYPE OF SEALENFORMEd Hibing, 3/8/16-envenike No Ke ELEVATION/DEPTH TOP OF SANDingide Casing 37.40/ TOC Y4" \$10. 38.0/ TOC ELEVATION/DEPTH TOP OF SCREEN: Poly fubling ין ון ר TYPE OF SCREEN: SLOT SIZE X LENGTH: D. O 10 Slot X2' TYPE OF SAND PACKOLOGUNOL implant. #1 Silica Quartz DIAMETER OF HOLE IN BEDROCK: A/A39.50 below IOC 10,0'1 TOI ELEVATION / DEPTH BOTTOM OF SCREEN: 4" Stainless Ster Geoprole Trylant ELEVATION / DEPTH BOTTOM OF SAND: ELEVATION/DEPTH BOTTOM OF HOLE: TOC BACKFILL MATERIAL BELOW SAND: ΛIA 40.0 below Toch

APPENDIX B

AIR SAMPLING LOG SHEETS



							Page 1 of 1	
Project Site Name:	NWIRP Bethpage			Sample ID No		BP51-AR003-55B3 Home # 3		
Project No.:	112G02019		Sample Loca	tion:				
				Sampled By:		RMS		
SAMPLING DATA:						·····		
Date: 7/28/10		Wind speed	Wind Direction	Ambient temperature	Barometric Pressure	Relative Humidity	Other	
Time: /669		(Visual)	(estimated)	(°F)	(in.)	(%)		
Method: 6L Samma		0-5mph	SE-SW	~85°F	-			
Summa Canister # Filter Type/Flow	<u>3332</u> 24hr	•		Duplicate (if collected)		······]	
	7/27 1604 7/28 1609	in Hg - 30 in Hg <i>-5</i>				in Hg in Hg		
He check	Start	Stop	Reading					
	~				na an a	٦		
Purge Data	Start	Stop	Notes:					
·								
$\frac{60m[@ 3.8}{26m[@ 3.7} \\ 80m[@ 3.7 \\ 80m[@ 4.3]$	118ppm 240ml Q	APU E-Meter HEPA Life Carbon Life 4,4 ₀ рм	<u>Reading</u> MA	Kwh hours hours	SSD E-Meter Flow rate	<u>Reading</u> NA	Kwh cfm	
Notes: Substate location p * APUs removed p	ermaner	acent to f	home o	Hons 55B þ n 7113110, :	5582. 550 was si	huit off	on 7/13110, KLF	
		1944 - 1945 - 1947 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 - 1946 -	an ta tanàna dia kaominina		a tha a se an Art- an Mark 2 year, Mar Syn Mark 19 an 2013			



							Page 1 of 1		
Project Site Name:	N۱	VIRP Bethpa	age	Sample ID N	0.:	BPS1 - AROO3 - INDB-5 Home # 3			
Project No.:		112G02019		Sample Loca	ation:				
				Sampled By:		Rms			
SAMPLING DATA:									
Date: 7/28/10		Wind speed	Wind Direction	Ambient temperature	Barometric Pressure	Relative Humidity	Other		
Time: 1022		(Visual)	(estimated)	(°F)	(in.)	(%)			
Method: 6L Survey									
Summa Canister #	34348	5		Duplicate					
Filter Type/Flow	24hr			(if collected)					
	a		8		The second s				
Start Time Vacuum	7/27 1608	in Hg -31			and the second	in Hg			
End Time Vacuum		in Hg - 2.5				in Hg			
· · · · · · · · · · · · · · · · · · ·			l de la constante de						
He check	Start	Stop	Reading						
Purge Data	Start	Stop	Notes:						
Na an a an a an an a				en belan telen en medarlakken dat at er de					
<u>Readings:</u>		<u>APU</u>	<u>Reading</u>		<u>SSD</u>	<u>Reading</u>			
Liters/minute		E-Meter		Kwh	E-Meter	NA	Kwh		
@		HEPA Life	NA	hours	Flow rate	1077	cfm		
@		Carbon Life	/•••	hours					
@									
Notes:									
Indoor air campl	e collecto	ed in mid	dle of bo	isement, nea	r former be	rsement a	ir samples		
* APUs removed	-perman	ently fre	om home	on 7/13/	10, 550 u	ias Shut	iv samples off on 7/13/10 Klf		
an a magantant da ante para a a a standa da b	ers, Marthum erigtet (n ng hay na dang tao gan Shuang nan ng ng ng Tgyba da	م محمد کندم کمه مهار منامع انتخاب انتخاب ک	رو مورکو در مردم میروند. مورد مردم مورد مردم مورد م	م) مورد مرکز میکوند. مرکز میکوند از میکوند را میکوند و از میکوند و مرکز میکوند و میکوند و میکوند و میکوند و میکوند و میکوند و میکوند	King anguna terus serat a sata a, a			



nan antar

						-	Page 1 of 1
Project Site Name:	N۱	NIRP Bethpa	age	Sample ID N	o.:	<u>BP51</u> -	AROO3-INDL-S
Project No.:		112G02019	2019 Sam		ation:	Home # 3	
<u></u>			Sampled By:			RMS	
SAMPLING DATA:					······································		
Date: 7/28/16		Wind speed	Wind Direction	Ambient temperature	Barometric Pressure	Relative Humidity	Other
Time: 1625		(Visual)	(estimated)	(°F)	(in.)	(%)	
Method: 62 Samme							
Summa Canister #	1208	36		Duplicate	94602	<u> </u>	/ Used 1200
Filter Type/Flow	24hr			(if collected)	2441		L for blind
							Used 1200 for blind Dup time
Start Time Vacuum		in Hg -30			7/27 16/5	in Hg - 3つ	N I
End Time Vacuum	738 1625	in Hg-6.5			7/28 1626	in Hg -\9,	5
			-	-			
He check	Start	Stop	Reading				
						-	
Purge Data	Start	Stop	Notes:				
······					n 11 mm , 12 14m t t mm.	_	
.			D		005	Devil	
Readings:		<u>APU</u>	<u>Reading</u>		<u>SSD</u>	Reading	
Liters/minute		E-Meter	ALA	Kwh	E-Meter	NA	Kwh
@		HEPA Life	NA	hours	Flow rate	/ - / -	cfm
		Carbon Life		hours			
Notes:							
	d in betw moved a	veen livin	is room an My crom	d diving roo	om (stfloor) v 7113110, :	uere form 550 Wax	er INDL samples s shut off on
7/13/10. KLE			~				



Project Site Name: Project No.: SAMPLING DATA:	N'	WIRP Bethp 112G02019	•			Page 1 of 1 <u>BPS1 - AROD3 - ODA3</u> Home # 3 RMS			
Date: 7/28/10 Time: 1635 Method: 6L Summ	9	Wind speed (Visual) 0-Smph	Wind Direction (estimated) SE - SW (Vanable dire	Ambient temperature (°F) ~SS°F	Barometric Pressure (in.)	Relative Humidity (%)		Other	
Summa Canister # Filter Type/Flow	16791 24hr			Duplicate (if collected)					
Start Time Vacuum End Time Vacuum	7/27 1628 7/28 1635	in Hg - 30 in Hg - jd.5]			in Hg in Hg			
He check —— Purge Data	Start Start	Stop Stop	Reading — Notes:			1			
Readings: Liters/minute @		APU E-Meter HEPA Life Carbon Life	<u>Reading</u> NA	Kwh hours hours	SSD E-Meter Flow rate] <u>Reading</u> NA	Kwh cfm	738/10 738 NA	/638
Outdoos Air sample & APUS removed	e collecteo . perman-	(from si ently fre	E comer a sm hom	of beckyard e on 7/131	10. 550 W	as shut	• •	on 7113	3/10. KLF



Project Site Name: Project No.:	N	WIRP Bethpa 112G02019	-	age Sample ID No.: Sample Location: Sampled By:			Page 1 of BPSI-AR003-ST05 Home#3 Vince		
SAMPLING DATA:									
Date: 8 - 2 4 - / o Time: 1454		Wind speed (Visual)	Wind Direction (estimated)	Ambient temperature ([°] F)	Barometric Pressure (in.)	Relative Humidity (%)	Other		
Method: Summa Ca	inister	NA -						<u></u> ∠	
Summa Canister # Filter Type/Flow	5739 30 min	ute		Duplicate (if collected)	NA				
Start Time Vacuum End Time Vacuum	- 30 - 4.5	in Hg in Hg	1412 hours			in Hg in Hg			
He check	Start	Stop	Reading						
Purge Data	Start	Stop	Notes:						
Readings: Liters/minute <u>MA</u> @ <u>Q</u> Notes: - Stack PIA read - Meter reading	ting tenga y 78	= 0.0 to 9 KW	0.6 ррл	prior to	Simpling				



Project Site Name: Project No.: SAMPLING DATA:	NWIRP Bethpage 112G02019			Sample ID No Sample Locat Sampled By:		Page 1 of 1 BPSI-AROO4-STOS Home # 4 Vinze Shickora / Rob Sok		
Date: 8-24-16 Time: 1500 Method: <u>Summa Ca</u>	mister	Wind speed (Visual) NA ——	Wind Direction (estimated)	Ambient temperature ([°] F)	Barometric Pressure (in.)	Relative Humidity (%)	Other	
Summa Canister # Filter Type/Flow	33989 30 minu			Duplicate (if collected)	······			
Start Time Vacuum End Time Vacuum	- 31 - 5.0	in Hg in Hg	1420 hours			in Hg in Hg		
He check	Start	Stop	Reading					
IVA Purge Data IVA	Start	Stop	Notes:]		
Readings: Liters/minute NA @ @ Notes:			1					
Stack PIN real	ngs izny	e 0.0pp	n to 0.3	ppm prist	to senfling	•		



Project Site Name: Project No.:	NWIRP Bethp 112G02019		•			Page 1 of BPS1-AR002-STO5 Home # 2 Virice Shickord (Rad Sok		
SAMPLING DATA:								
Date: 8 - 24 - 10 Time:		Wind speed (Visual)	Wind Direction (estimated)	Ambient temperature ([°] F)	Barometric Pressure (in.)	Relative Humidity (%)	Other	
Method: SUMME C	inster	NA					\rightarrow	
Summa Canister # Filter Type/Flow	1566 30 Min	(c .		Duplicate (if collected)				
Start Time Vacuum End Time Vacuum	- 31	in Hg in Hg	1403 how	15	······	in Hg in Hg		
He check NA Purge Data NA	Start Start		Reading ────────────────────────────────────				13/26	
Readings: Liters/minute /JA @ @ @ Notes:				V	pid ~>	Bod reg	1320	
	<u></u>	<u> </u>	101-1	9		,		
- Stack PID re - Meter reading	-> 729	ge son Kled	1.0 to 1.	o ppm prio	r to sampili	^ 9		



							Page 1 c	of 1
Project Site Name:	N	WIRP Bethp	-	Sample ID No		BPS1-AR002-5705 Home#2		
Project No.:		112G02019)	Sample Locat	ion:			
				Sampled By:			KorA / Rob Si	K
SAMPLING DATA:			-					
Date: 8-24-10		Mind an end	Wind	Ambient	Barometric	Relative		
Time: 1544		Wind speed	Direction	temperature	Pressure	Humidity	Other	
	- 1	(Visual)	(estimated)	([°] F)	(in.)	(%)		
Method: Scomma Co	mister	I.NA					<u>></u>	
Summa Canister #	01-10		1	.				
With American Control of Control	34260			Duplicate	NA			
Filter Type/Flow	30 Min	ste		(if collected)			`	
Otorit Time Man								
Start Time Vacuum	- 31	in Hg	1511 hour	s l		in Hg		
End Time Vacuum	= 6,5	in Hg	1544 hour	3	¥	in Hg		
He check	Start	Stop	Reading					
NA			<u>></u>			_		
Purge Data	Start	Stop	Notes:					
NA		<u> </u>						
						-		
Readings:								
Liters/minute								
<u>_NA_@</u>								
@¥								
Notes:								
- STack PID read. - Mater reading -	ins tere	e from D.	p to 1.8	opm prior.	to sudi-			
- Meter reading -	729	KW	- / •	11 1.10	Server ing			
J		·			-			



							Page 1 of	
Project Site Name:	N	WIRP Bethp	•	Sample ID No). :	BPSI-AROI3 - STOS Home # 13 Vinze Shickora / Rob Sck		
Project No.:		112G02019)	Sample Loca	tion:			
				Sampled By:				
SAMPLING DATA:								
Datas Qualities			Wind	Ambient	Barometric	Relative		
Date: 8-24-10		Wind speed	Direction	temperature	Pressure	Humidity	Other	
Time: 164 ((Visual)	(estimated)	(°F)	(in.)	(%)		
Method: Summa C.	2nnister	NA				and a second		
0	00		1					
Summa Canister #	9920	2		Duplicate	9423			
Filter Type/Flow	30 Min	ste		(if collected)	30 minute	_		
Start Time Vacuum	- 31	in Hg	1556 ho	<u>275</u>	- 31	in Hg	1556 hours 7641	
End Time Vacuum	-75	in Hg	1641		-4,5	in Hg	7641	
He check	Start	Stop	Reading					
NA			\rightarrow			_		
Purge Data	Start	Stop	Notes:					
NA		>						
				∧ #	R D C I	- Au Aalai	20100914	
Readings:				100	BPSI -			
Liters/minute								
<u>_NA _@</u>								
								
-Stack PIA read	ing range	from 0.1	o to $o.6$	ppm prior t	e sanpling			
	5				v			
	and a strategy of the same state		and a second the second states of the second states	an a stand give a state of a			and the second	



Project Site Name: Project No.:	N	WIRP Bethpa 112G02019	ge Sample ID No.: Sample Location: Sampled By:			Page 1 of <u>8851 - ARO14 -5705</u> Home # 14 RMG/VAS		
SAMPLING DATA:								
Date: 8/24/10 Time: 1647 Method: 5um me 6L	canister	Wind speed (Visual)	Wind Direction (estimated)	Ambient temperature ([°] F)	Barometric Pressure (in.)	Relative Humidity (%)	Other	
Summa Canister # Filter Type/Flow	12013 Bomin			Duplicate (if collected)				
Start Time Vacuum End Time Vacuum	-31 -3	in Hg <i>1607</i> in Hg _{17,4} 7				in Hg in Hg		
He check	Start	Stop	Reading					
Purge Data	Start	Stop	Notes:					
Readings: Liters/minute @ @ Notes:						-		
PTN Reading 0,6	ppn polos	to start		1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				



Droigot Sita Nama	N					Page 1 of 1 BP51-AR002-00A4		
Project Site Name: Project No.:	IN	WIRP Bethp 112G02019	-	ge Sample ID No.: Sample Location: Sampled By:				
		112002018	2					
SAMPLING DATA:				Campled By.		Vince Shickort / Rob So		
			Wind	Ambient	Barometric	Relative		
Date: 9-24-10		Wind speed	Direction	temperature	Pressure	Humidity	Other	
Time: 1814		(Visual)	(estimated)	([°] F)	(in.)	(%)		
Method: Summa C	Enrister	~ 10 to 15 noh	N-NE	~75°F				
Summa Canister #	9916			Duplicate				
Filter Type/Flow	8 hour			(if collected)				
			- -					
Start Time Vacuum	-28.5	in Hg	1355 hour	<u>'s</u>		in Hg		
End Time Vacuum	-11.0	in Hg	1814 hour	5		in Hg		
			-	_	·····			
He check	Start	Stop	Reading					
PA			````````````````````````````````			_		
Purge Data	Start	Stop	Notes:					
NA		<u> </u>			- 000			
- 11								
Readings:								
Liters/minute								
Notes:								
			<i>P</i> 1					
Initial PIA read -Sample-locate	lings D.	o gpm H	mbiert					
·Sempler locate	2 near	NE corrie	s of bec	k yard				
	nga s [™] ga aganta siging si a s	An an international and a state of the second s	ang ng ting an ang ng n				ana at ang	



							Page	1 of 1
Project Site Name:	N۱	WIRP Bethp a	age	Sample ID No).:	BPSI-SO	VPM-2002.D.	082510
Project No.:		112G02019	I	Sample Locat	tion:	Home #	NA	
				Sampled By:		Vince St	nckora / Rob.	Sok
SAMPLING DATA:								
			Wind	Ambient	Barometric	Relative		-
Date: 8-25-10		Wind speed	Direction	temperature	Pressure	Humidity	Other	
Time: 1458	•	(Visual)	(estimated)	([°] F)	(in.)	(%)		
Method: Summe Ce	nisto	NA					$ \longrightarrow $	
			I		-			-
Summa Canister #	5761			Duplicate	pa			
Filter Type/Flow	30 mins	te		(if collected)				
Start Time Vacuum		in Hg	1418 ho	ors		in Hg		
End Time Vacuum	-4,5	in Hg	1458		\checkmark	in Hg		
			Initial	Final			•	
He check	Start	Stop	Reading	Reading				
	1420	1415	FSppm	75ppm				
Purge Data	Start	Stop		SETZLE ~ 201	o mL/min	1 Core	stration of He	elion in
	1400	1415		•		lest O	hember $\rightarrow 1$ -eler to a 53	00,000 ppm
						orgre	-2her to a 53	20 Helium
Readings:						·		
Liters/minute	2							
5 min @ 1200 ML/	acin							
10 min @ 2000 ml								
15 min @ 3000 ML	-							
Notes:								
- Helindetecto	rused -	-> Diel	ectoic 6	model MGD	2002)			
- Pomp used -	⇒ SKC	(model	224-Pa	(XRS)	~			
- Flow gauge -	Rin	Arucal	15 _ A	o lite Area	ware Flore an	ter (1M	L to SML TO	
y yespe	- VICS	-vi y -21						J
	and the second	and a star part of the spectral star produced	·····					



							Page 1 of
Project Site Name:	N	WIRP Bethp	age	Sample ID No	.:	BPSI- SUP	M-2003I-0820
Project No.:		112G02019)	Sample Locat	ion:	Home # 🔨	IA
				Sampled By:		Rms/U	
SAMPLING DATA:							
Date: 8/24/10		Wind speed	Wind	Ambient	Barometric	Relative	
Time: [50]		-1 .	Direction	temperature	Pressure	Humidity	Other
	/ 1	(Visual)	(estimated)	([°] F)	(in.)	(%)	
Method: Summo	~ (jL	MA-			-		
Summa Canister #	CIAC		1	Durally de			
	5625			Duplicate			
Filter Type/Flow	30 m			(if collected)			
Start Time Vacuum	1		and				
	-31	lin Hg	1424 hou 1501 hou	ws		in Hg	
End Time Vacuum	-4,5	in Hg	1501 ho	~5 L		in Hg	
lle abaak	Of a set		n r	1			
He check	Start	Stop	Reading				
NA							
Purge Data	Start	Stop	Notes:	、			
NA				<u> </u>			
Readings:							
Liters/minute							
@							
@							
@							

Notes:



							Page	1 of 1
Project Site Name:	N	WIRP Bethp	age	Sample ID No	. .:	BASI-SUP	M-2002I-	082510
Project No.:		112G02019	l	Sample Locat	tion:	Home #	NA	
				Sampled By:		Vince S	hickord / R.	36 Sak
SAMPLING DATA:								Ť
			Wind	Ambient	Barometric	Relative		m
Date: 8-25-10		Wind speed	Direction	temperature	Pressure	Humidity	Other	
Time: 1528		(Visual)	(estimated)	([°] F)	(in.)	(%)		
Method: Somma C	emister	NA —				-	>	1
								1
Summa Canister #	34458	?		Duplicate	NA			
Filter Type/Flow	30 Minu	,te		(if collected)				
				-				
Start Time Vacuum	-29.5	in Hg	1447 hou	<u>rs</u>		in Hg		
End Time Vacuum	- 4.5	in Hg	1528 hour	3		in Hg		
	-		Initial	Final				
He check	Start	Stop	Reading	Reading				
	1430	1445	0.0 ppm	C.Opp			• • • • • •	
Purge Data	Start	Stop	ادم Notes: P	ge take ~ 20	O ML/min	+ concentio	stion of Helic	n n
	1430	1445		J		Test Cha	tion of Heliconber $\rightarrow 100$ terto a 53	ado ppa
			······································			otgree	terto ~ 53	70 Helica
Readings:						¥		
Liters/minute								

<u>5 min</u> @ 1000 ML 10 Min @ 2000 ML 15 Min @ 2000 ML

Notes:



Date: \$25-10 Wind speed Wind Direction Ambient temperature Barometric Pressure Relative Other Time: 1625 (Visual) (estimated) (°F) (in.) (%) Other Method: Summa Canister # 25.303 NA Duplicate (in.) (%) Summa Canister # 25.303 Duplicate (if collected) ////////////////////////////////////	Project Site Name: Project No.:	N	WIRP Bethpa 112G02019	-	Sample ID No Sample Loca Sampled By:		Home # 🔥	Page 1 of 1 - 2002\$-092510 SA Kora (Rob Sok
Date: \$\$-25-10 Wind speed (Visual) Direction (estimated) temperature (F) Pressure (in.) Humidity (%) Other Method: Summa Canister # 25.303 NA Image: Solution of the sol	SAMPLING DATA:							
Method: Summa Canister NA Summa Canister # 25303 Filter Type/Flow 30 minute Start Time Vacuum -31 In Hg 1535 hours End Time Vacuum -4,5 In Hg 1635 hours In Hg 164 hours In Hg 1518 is 33 IS I Start Stop Notes: purge Fate n 200 mL /min Gancet Fation in Helion				Direction	temperature	Pressure	Humidity	Other
Filter Type/Flow 30 minute (if collected) Start Time Vacuum -31 in Hg 1535 hours End Time Vacuum -4,5 in Hg 1635 hours Trutial Fial He check Start Stop 1518 1533 125 ppn Purge Data Start Stop		nister		(estimated)	(F)	(in.)	(%)	
Start Time Vacuum -31 in Hg 1535 hours End Time Vacuum -45 in Hg 1635 hours End Time Vacuum -45 in Hg 1635 hours Initial Fiel V in Hg He check Start Stop Reading Reading 1518 1533 125 ppn 150 ppn Purge Data Start Stop Notes: Purge Tate ~ 200 ML/min End the function in Helium			A		•	NA		
He checkStartStopReadingReading15181533125 ppm150 ppmPurge DataStartStopNotes: Purge rate ~ 200 ML/minEnderstand in Helium		-31	in Hg	1535 ha	<u>25</u>			
Purge Data Start Stop Notes: Purge rate ~ 200 ML/min @ Concentration in Heliun				Initial	Fiel			
Purge Data Start Stop Notes: purge rate ~ 200 ML/min @ Concentration in Heliun	He check		Stop		Reading			
	Purge Data	Start	Stop	125 ppm Notes: pur	150 ppn ge rate ~ 200	oml/min	Concertro	tion in Helium Test
Readings: Liters/minute $S_{Min} @ 1000 ML$	Liters/minute Smin_@_loop_ML						chember or great	$rac{100,000}{r}$ ppm er to ~ 53% Heli
<u>lo mìn @ 2000 мL Is mìn @ 3000 мL</u> Notes:	15 Min @ 3000 ML							



Duele of Olfe Names	N II			Commin ID No		ODet SVD	Page 1 ۸-۶۵3 1 2-۵۶%	
Project Site Name:	IN	WIRP Bethpa	•	Sample ID No				2510
Project No.:		112G02019		Sample Loca	tion:	Home #		
				Sampled By:		Vince Sh	wekora / Robs	ok
SAMPLING DATA:								
			Wind	Ambient	Barometric	Relative		
Date: <i>ち-25-1</i> つ		Wind speed	Direction	temperature	Pressure	Humidity	Other	
Time: j%රෙ		(Visual)	(estimated)	([°] F)	(in.)	(%)		l
Method: Summe Cer	nister	NA					>	
					•			
Summa Canister #	34349			Duplicate	NA	·		
Filter Type/Flow	30 minut	e		(if collected)				
		<u></u>						
Start Time Vacuum	- 30	in Hg	1726 hour.	3		in Hg		
End Time Vacuum	-4.0	in Hg	1800		\downarrow	in Hg		
			Initial	Final				
He check	Start	Stop	Reading	Reading				
	1710	1725	50 ppm	C. Sppm				,
Purge Data	Start	Stop	Notes: por	ge tate ~ 200	ML/min	Concerti	ortion of Helio	n in
	1710	1725	• (, 			ember -> 100,0	∞ ppm
						TO 53	70	

Readings:

Liters/minute

5 Min @ 1000 ML 10 Min @ 2000 ML

15 Min @ 3000 ML

Notes:



								1 of 1
Project Site Name:	N	WIRP Bethp	•	Sample ID No		· · · · · · · · · · · · · · · · · · ·	M-00A-08	2510
Project No.:		112G02019)	Sample Loca	tion:	Home # N		
				Sampled By:		Vince Shi	CKOTA / Rob	Sok
SAMPLING DATA:							·· ·	
Date: <i>%-ス5~/</i> の		Wind speed	Wind Direction	Ambient temperature	Barometric Pressure	Relative Humidity	Other	
Time: 1803		(Visual)	(estimated)	([°] F)	(in.)	(%)		
Method: Sonne Cor	inster	~ 5 mph	west	~ 75°F				
Cumme Canieter#	Dec ull		1	Dunlingto	a . A			
Summa Canister #	20944			Duplicate	P.A.			
Filter Type/Flow	8 hour			(if collected)				
Start Time Vacuum	-31	in Hg	1333 hoo	R		in Hg		
End Time Vacuum	-15	in Hg	1803	<u></u>		in Hg		
		<u> </u>						
He check	Start	Stop	Reading]				
NA		1	<u> </u>					
Purge Data	Start	Stop	Notes:					
NA								
Readings:								
Liters/minute								
NA, @								
Notes:								
- Outloor jir sa supm -20030	anple 190	liceble to	the follow	wing location	ans: SUPM-	2002I .	SUPM 20	025
5UPM -20030		CUDM_D	11-082	510 (All 50	mples cal	lectel as	00///ac	
	en rion	0 V/// -0,			, - 01	it were on	0125/10).	KLF



							Page 1	of 1
Project Site Name:	N	WIRP Bethp	age	Sample ID No	o.:	BPS1-SV	PM-2004I.05	32610
Project No.:		112G02019	}	Sample Loca	tion:	Home #	NA	
	-			Sampled By:		Rob Sol	K/Virce Shick	orA
SAMPLING DATA:								
Date: 8-26-10		Wind speed	Wind Direction	Ambient temperature	Barometric Pressure	Relative Humidity	Other	
Time: 0918		(Visual)	(estimated)	([°] F)	(in.)	(%)		
Method: Sunna C	annister	NA-					→ →	
			_					Ð
Summa Canister #	12021]	Duplicate	33800] Dupø2	8
Filter Type/Flow	30 min	ste		(if collected)	30 Minste	_		
			• • •				-	
Start Time Vacuum	- 28.0	in Hg	0844 hou	sts_	- 31.0	in Hg	0844 hours	
End Time Vacuum	-3,5	in Hg	0918		- 5.0	in Hg	1200 hour 5. Por Chein - of	enple Time
			Initial	Final			For Chain-of	- cistedy
He check	Start	Stop	Reading	Reading				
	0825	0842	75ppm	O ppm		- 6		
Purge Data	Start	Stop	Notes: Fk	sus taken Zo	DAL/Min	Conce	attation of Heli	in in
	0825	0842				Test	Chamber -> 10	0,000 ppm
Readings:		nna 1990au 2004 - 146 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147 - 147					53% Helion	, ,

Liters/minute <u>5 min</u> @ 1000 ML <u>10 min</u> @ 2000 ML <u>15 min</u> @ <u>3050 M</u>L Notes:



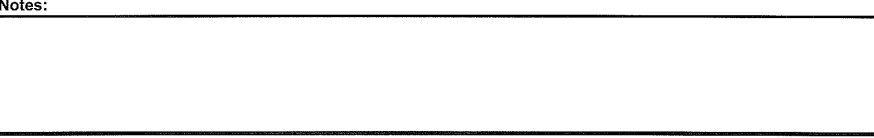
							Page 1 of	
Project Site Name:	N	WIRP Bethp	age	Sample ID No).:	BPSI-SVPA	1-20040-0826	10
Project No.:		112G02019)	Sample Loca	tion:	Home # N	A	_
-				Sampled By:		Rob Sok	Unce Shickorg	—
SAMPLING DATA:								
	·······		Wind	Ambient	Barometric	Relative		
Date: 8-26-10		Wind speed	Direction	temperature	Pressure	Humidity	Other	
Time: 6920		(Visual)	(estimated)	(°F)	(in.)	(%)		
Method: Summa 6	oL.	NA					>	
			· · · · · · · · · ·			·····		
Summa Canister #	3357	2	1	Duplicate	NA			
Filter Type/Flow	30 Mino	te]	(if collected)		****		
	· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						
Start Time Vacuum	- 30.0	in Hg		5005		in Hg		
End Time Vacuum	-4,5	in Hg	0920		\checkmark	in Hg		
			Introl	-final				
He check	Start	Stop	Reading	Reading				
	0813		SO pon	25ppm		~		<u>,</u>
Purge Data	Start	Stop		in the ~ 200	MLIMin	Concerto	tion of Helium ber -> 100,000 Helium	in
	0813					Test Chen	ber -> 100,000	ppm
						To 53%	Heliôn	•

Readings:

Liters/minute

5 Min @ 1000 ML 10 Min @ 2000 ML 15 Min @ 3000 ML

Notes:





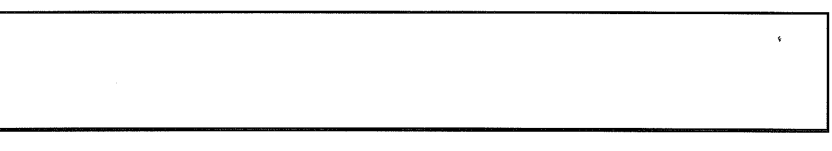
							Page	1 of 1
Project Site Name:	N	WIRP Bethp	age	Sample ID No	b .:	BPSI-5VP	M-2007.0-C	82610
Project No.:		112G02019)	Sample Loca	tion:	Home # 🖊		
				Sampled By:		R=6 Sak	I VIATE Sh	ickory
SAMPLING DATA:								
Date: 8-26-10		Wind speed	Wind Direction	Ambient temperature	Barometric Pressure	Relative Humidity	Other	1
Time: 1040		(Visual)	(estimated)	([°] F)	(in.)	(%)	Other	
Method: Summe Co	mister	NA -					\longrightarrow	
Summa Canister #	33915		1	Duplicate	NA			
Filter Type/Flow	30 Minu	e		(if collected)	1			
			_					
Start Time Vacuum	- 31.0	in Hg	1003 hou	15		in Hg		
End Time Vacuum	- 3.5	in Hg	1040 hora	3	Y	in Hg		
			Initial	Final				
He check	Start	Stop	Reading	Reading				
	0946	1001	0.0ppn					, v
Purge Data	Start	Stop	Notes: Plou	otaten 200	ML/Min	Conert	retion of 14	ellon in
	0946	1001			•	Testa	retion of H Chember → 11 020 Heliin	00,000 pp
						TE 5	020 Helium	-

Readings:

Liters/minute

5 min @ 1000 ML

10 min @ 2000 ML 15 min @ 3000 ML Notes:



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Project Site Name: Project No.:		WIRP Bethpa 112G02019	•	Sample ID No Sample Loca Sampled By:	tion:	Home #	Page 1 of 1 /PM-12\$-082610 NA Shickora / Rob Sok
SAMPLING DATA:						VINCE	
Date: 8 - 26 - / c Time: 238		Wind speed (Visual)	Wind Direction (estimated)	Ambient temperature ([°] F)	Barometric Pressure (in.)	Relative Humidity (%)	Other
Method: Sunna Ca	mister	- A9					>
Summa Canister # Filter Type/Flow	12679 30 Mi,	ıste		Duplicate (if collected)	14006 30 Minut	e :	Dur 03*
Start Time Vacuum End Time Vacuum	- 31.0	in Hg in Hg	1159 hou		- 30.0	in Hg in Hg	1159 hours 1238 hows
He check	Start	Stop	Reading				DIGO hours reorded on chain of custady
Purge Data	Start 1143	Stop 1158	Notes: Flo	wrsten 20	o mi Imin]	

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Readings:

Liters/minute 5 min @ loso nL

10 min @ 2000 ML

<u>15 min</u> @ <u>3000 mL</u> Notes:





							, Page 1 of
Project Site Name:	N	WIRP Bethpa	age	Sample ID No	0.1	BPSI-SUPM-	11\$-082616
Project No.:		112G02019)	Sample Locat	tion:	Home # 🍾	A
				Sampled By:		Vine Shie	KOSA/Rob SOK
SAMPLING DATA:							
			Wind	Ambient	Barometric	Relative	
Date: 8-26-10		Wind speed	Direction	temperature	Pressure	Humidity	Other
Time: 1257		(Visual)	(estimated)	(F)	(in.)	(%)	
Method: Sunne ce	mister	NA -					<u> </u>
Summa Canister #	33886	>		Duplicate	NA		
Filter Type/Flow	30 Min	ste		(if collected))		
			•				
Start Time Vacuum	- 31.0	in Hg	1219 hou	2		in Hg	
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Readings:							
Litors/minuto							

Liters/minute <u>5 min</u> @ <u>1000 ML</u> <u>10 Min</u> @ <u>2000 ML</u> <u>15 Min</u> @ <u>3000 ML</u> Notes:





Project Site Name:	N	WIRP Bethpa 112G02019	*	Sample ID No Sample Locat		<u>₿₽\$1-\$V₽</u> Home # ►	Page 1 ۲۰۰ <u>۵-۵۸- ۵۶</u> 26
Project No.:		112002018	,	Sample Local	uon.		
SAMPLING DATA:				Sampled By.		Vince Shick	Dry / Rob Sok
SANFLING DATA.		1	Wind	Ambient	Barometric	Relative	
Date: 8-26-10		Wind speed	Direction	temperature	Pressure	Humidity	Other
Time: 1510		(Visual)	(estimated)	([°] F)	(in.)	(%)	
Method: Somma c.	ennister	- Saph	west	~75°F			
		i i					
Summa Canister #	5727			Duplicate	NA		
Filter Type/Flow	8 hour	-		(if collected))		
Start Time Vacuum	- 29.0	in Hg	0818			in Hg	
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			-	_			
He check	Start	Stop	Reading]			
NA			\rightarrow				
Purge Data	Start	Stop	Notes:				
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Liters/minute							
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Outdoar air sampl	e applica	1010 10 311	simples	collected a	1 8-26-10		
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N\	VIRP Bethpa 112G02019	-	Sample ID No Sample Locat		BPS1-SVPM Home # N	- 2007I-0826
	112G02019		Sample Locat	lon	Hama # 19	Δ.
				.1011.		<u>17</u>
			Sampled By:		Rob Sck	/ Vince Shicks
		Wind	Ambient	Barometric	Relative	
	Wind speed	Direction	temperature	Pressure	Humidity	Other
	(Visual)	(estimated)	([°] F)	(in.)	(%)	
noister						>
- 4		I	I			
5602				NA		
30 Minu	te		(if collected)			
	in Hg				in Hg	
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		Initial	Final			
Start	Stop	Reading	Reading			
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Start	Stop	Notes: Fra.	whate ~ 200	ML/Min	Concertrs	tion of Helium
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					- TB 5'7'	2 Helion
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	9				j" Well ha	edo repair. RC
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APPENDIX C

CHAIN OF CUSTODY RECORDS

AIF TOXICS LTD.

Sample Transportation Notice Relinquishing signature on this document indicates that sample is being shipped in compliance with all applicable local, State, Federal, national, and international laws, regulations and ordinances of any kind. Air Toxics Limited assumes no liability with respect to the collection, handling or shipping of these samples. Relinquishing signature also indicates agreement to hold harmless, defend,

180 BLUE RAVINE ROAD, SUITE B FOLSOM, CA 95630-4719 (916) 985-1000 FAX (916) 985-1020

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rob P.O.# P.O.# Date P.O.# Date Project # 112G-0.3019 Date Date Date Mornal Date State L/A Zip 33503 Project # 112G-0.3019 Project # 112G-0.3019 Aralyses Requested Aralyses Requested Project # 112G-0.3019 State L/A Zip 33503 Project # 112G-0.3019 Aralyses Requested Imilai Fin Can # of Collection of Collection Aralyses Requested Imilai Fin 3332.33 7/38/10 16.07 70-15 -31 -7. 3332.33 7/38/10 16.03 70-15 -31 -7. 3332.33 7/38/10 16.03 70-15 -31 -7. 3332.33 7/38/10 16.35 70-15 -31 -7. 3332.33 7/38/10 16.35 70-15 -31 -7. 94460 7/38/10 16.35 70-15 -32 -7. 94460 7/38/10 16.35 70-15 -32 -7. 8 Place Place 12.00 70-15 -32 -7. 94460 77 7.00 7.01 7.00 -32 -7. 94400 16.03 7.00 7.00	rob. se Star	C telectech				Time:	T	essurize	d by:	
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						Form 1293 rev.1

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180 BLUE RAVINE ROAD, SUITE B FOLSOM, CA 95630-4719 (916) 985-1000 FAX (916) 985-1020 Page Z of Z	Turn Around Lab Use Only Time: Pressurized by:	X Normal Date:	Rush Pressurization Gas:	specify N2 He	Canister Pressure/Vacuum ed Initial Final Receipt Final	-29 -10.5								Notes: Please use site specific Compound 1354 and defection (inits)		als Intact? Work Order # 0 None 1 0 0 6 6 6	Form 1293 rev.11
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APPENDIX D

DATA ANALYTICAL REPORTS



8/23/2010 Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk VA 23502

Project Name: NWIRP Bethpage Project #: 112G02019 Workorder #: 1007700B

Dear Mr. David Brayack

The following report includes the data for the above referenced project for sample(s) received on 7/30/2010 at Air Toxics Ltd.

The data and associated QC analyzed by Modified TO-15 are compliant with the project requirements or laboratory criteria with the exception of the deviations noted in the attached case narrative.

Thank you for choosing Air Toxics Ltd. for your air analysis needs. Air Toxics Ltd. is committed to providing accurate data of the highest quality. Please feel free to contact the Project Manager: Ausha Scott at 916-985-1000 if you have any questions regarding the data in this report.

Regards,

Ausha Scott Project Manager



WORK ORDER #: 1007700B

Work Order Summary

CLIENT:	Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk, VA 23502	BILL TO:	Accounts Payable/Pittsburg Tetra Tech EC, Inc. Foster Plaza 7 661 Anderson Drive Pittsburgh, PA 15220-2745
PHONE:	(757) 461-3824	P.O. #	
FAX:	(757) 461-4148	PROJECT #	112G02019 NWIRP Bethpage
DATE RECEIVED:	07/30/2010	CONTACT:	Ausha Scott
DATE COMPLETED:	08/20/2010		

FRACTION #	NAME	<u>TEST</u>	RECEIPT <u>VAC./PRES.</u>	FINAL <u>PRESSURE</u>
01A	BPS1-AR003-SSB3	Modified TO-15	5.0 "Hg	5 psi
02A	BPS1-AR003-INDB-5	Modified TO-15	0.6 "Hg	5 psi
03A	BPS1-AR003-INDL-5	Modified TO-15	5.0 "Hg	5 psi
04A	BPS1-AR003-ODA3	Modified TO-15	11.0 "Hg	5 psi
05A	BPS1-DUP01	Modified TO-15	17.2 "Hg	5 psi
06A	Lab Blank	Modified TO-15	NA	NA
07A	CCV	Modified TO-15	NA	NA
08A	LCS	Modified TO-15	NA	NA

CERTIFIED BY:

Sinda d. Fruman

DATE: <u>08/23/10</u>

Laboratory Director

Certfication numbers: CA NELAP - 02110CA, LA NELAP/LELAP- AI 30763, NY NELAP - 11291, UT NELAP - 9166389892, AZ Licensure AZ0719 Name of Accrediting Agency: NELAP/Florida Department of Health, Scope of Application: Clean Air Act, Accreditation number: E87680, Effective date: 07/01/09, Expiration date: 06/30/10 Air Toxics Ltd. certifies that the test results contained in this report meet all requirements of the NELAC standards This report shall not be reproduced, except in full, without the written approval of Air Toxics Ltd.

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LABORATORY NARRATIVE Modified TO-15 Tetra Tech Workorder# 1007700B

Five 6 Liter Summa Canister (100% Certified) samples were received on July 30, 2010. The laboratory performed analysis via modified EPA Method TO-15 using GC/MS in the full scan mode.

This workorder was independently validated prior to submittal using 'USEPA National Functional Guidelines' as generally applied to the analysis of volatile organic compounds in air. A rules-based, logic driven, independent validation engine was employed to assess completeness, evaluate pass/fail of relevant project quality control requirements and verification of all quantified amounts.

Method modifications taken to run these samples are summarized in the table below. Specific project requirements may over-ride the ATL modifications.

Requirement	TO-15	ATL Modifications
ICAL %RSD acceptance criteria	+- 30% RSD with 2 compounds allowed out to < 40% RSD	30% RSD with 4 compounds allowed out to < 40% RSD
Daily Calibration	+- 30% Difference	= 30% Difference with four allowed out up to </=40%.; flag and narrate outliers</td
Blank and standards	Zero air	Nitrogen
Method Detection Limit	Follow 40CFR Pt.136 App. B	The MDL met all relevant requirements in Method TO-15 (statistical MDL less than the LOQ). The concentration of the spiked replicate may have exceeded 10X the calculated MDL in some cases
Sample collection media	Summa canister	ATL recommends use of summa canisters to insure data defensibility, but will report results from Tedlar bags at client request

Receiving Notes

The Chain of Custody (COC) was not relinquished properly. A year was not provided by the field sampler.

Analytical Notes

As per project specific client request the laboratory has reported estimated values for target compound hits that are below the Reporting Limit but greater than the Method Detection Limit. Concentrations that are below the level at which the canister was certified may be false positives.

Definition of Data Qualifying Flags

Eight qualifiers may have been used on the data analysis sheets and indicates as follows:

B - Compound present in laboratory blank greater than reporting limit (background subtraction not performed).

J - Estimated value.

E - Exceeds instrument calibration range.



- S Saturated peak.
- Q Exceeds quality control limits.
- U Compound analyzed for but not detected above the reporting limit.
- UJ- Non-detected compound associated with low bias in the CCV
- N The identification is based on presumptive evidence.

File extensions may have been used on the data analysis sheets and indicates as follows:

a-File was requantified

b-File was quantified by a second column and detector

r1-File was requantified for the purpose of reissue



Summary of Detected Compounds MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

Client Sample ID: BPS1-AR003-SSB3

Lab ID#: 1007700B-01A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.080	0.43	0.44	2.3
Trichloroethene	0.080	2.7	0.43	14
Tetrachloroethene	0.080	0.14	0.55	0.96
cis-1,2-Dichloroethene	0.16	0.0061 J	0.64	0.024 J
1,2-Dichloroethane	0.16	0.34	0.65	1.4

Client Sample ID: BPS1-AR003-INDB-5

Lab ID#: 1007700B-02A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.068	0.34	0.37	1.9
Trichloroethene	0.068	0.050 J	0.37	0.27 J
Tetrachloroethene	0.068	0.040 J	0.46	0.28 J
1,2-Dichloroethane	0.14	0.70	0.55	2.8

Client Sample ID: BPS1-AR003-INDL-5

Lab ID#: 1007700B-03A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.080	0.60	0.44	3.3
Trichloroethene	0.080	0.030 J	0.43	0.16 J
Tetrachloroethene	0.080	0.042 J	0.55	0.28 J
1,2-Dichloroethane	0.16	0.41	0.65	1.6

Client Sample ID: BPS1-AR003-ODA3

Lab ID#: 1007700B-04A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.11	0.013 J	0.58	0.070 J
Trichloroethene	0.11	0.040 J	0.57	0.22 J
Tetrachloroethene	0.11	0.023 J	0.72	0.16 J



Summary of Detected Compounds MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

Client Sample ID: BPS1-AR003-ODA3

Lab ID#: 1007700B-04A				
1,2-Dichloroethane	0.21	0.068 J	0.86	0.27 J

Client Sample ID: BPS1-DUP01

Lab ID#: 1007700B-05A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.16	0.53	0.86	2.9
Trichloroethene	0.16	0.028 J	0.84	0.15 J
Tetrachloroethene	0.16	0.041 J	1.1	0.28 J
1,2-Dichloroethane	0.31	0.37	1.3	1.5



Client Sample ID: BPS1-AR003-SSB3 Lab ID#: 1007700B-01A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c081919 1.61	Date of Collection: 7/28/10 4:0 Date of Analysis: 8/20/10 09:1		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.080	0.43	0.44	2.3
Trichloroethene	0.080	2.7	0.43	14
Tetrachloroethene	0.080	0.14	0.55	0.96
Vinyl Chloride	0.16	Not Detected	0.41	Not Detected
1,1-Dichloroethene	0.16	Not Detected	0.64	Not Detected
1,1-Dichloroethane	0.16	Not Detected	0.65	Not Detected
cis-1,2-Dichloroethene	0.16	0.0061 J	0.64	0.024 J
1,2-Dichloroethane	0.16	0.34	0.65	1.4
trans-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	107	70-130
1,2-Dichloroethane-d4	109	70-130
Toluene-d8	110	70-130



Client Sample ID: BPS1-AR003-INDB-5 Lab ID#: 1007700B-02A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	c081920 1.37	Date of Collection: 7/28/10 4:22 Date of Analysis: 8/20/10 09:56		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.068	0.34	0.37	1.9
Trichloroethene	0.068	0.050 J	0.37	0.27 J
Tetrachloroethene	0.068	0.040 J	0.46	0.28 J
Vinyl Chloride	0.14	Not Detected	0.35	Not Detected
1,1-Dichloroethene	0.14	Not Detected	0.54	Not Detected
1,1-Dichloroethane	0.14	Not Detected	0.55	Not Detected
cis-1,2-Dichloroethene	0.14	Not Detected	0.54	Not Detected
1,2-Dichloroethane	0.14	0.70	0.55	2.8
trans-1,2-Dichloroethene	0.14	Not Detected	0.54	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	95	70-130
1,2-Dichloroethane-d4	97	70-130
Toluene-d8	97	70-130



Client Sample ID: BPS1-AR003-INDL-5 Lab ID#: 1007700B-03A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c081921 1.61	Date of Collection: 7/28/10 4:2 Date of Analysis: 8/20/10 10:39		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.080	0.60	0.44	3.3
Trichloroethene	0.080	0.030 J	0.43	0.16 J
Tetrachloroethene	0.080	0.042 J	0.55	0.28 J
Vinyl Chloride	0.16	Not Detected	0.41	Not Detected
1,1-Dichloroethene	0.16	Not Detected	0.64	Not Detected
1,1-Dichloroethane	0.16	Not Detected	0.65	Not Detected
cis-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected
1,2-Dichloroethane	0.16	0.41	0.65	1.6
trans-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	94	70-130
1,2-Dichloroethane-d4	99	70-130
Toluene-d8	100	70-130



Client Sample ID: BPS1-AR003-ODA3 Lab ID#: 1007700B-04A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	c081922 2.12	Date of Collection: 7/28/10 4:3 Date of Analysis: 8/20/10 11:1		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.11	0.013 J	0.58	0.070 J
Trichloroethene	0.11	0.040 J	0.57	0.22 J
Tetrachloroethene	0.11	0.023 J	0.72	0.16 J
Vinyl Chloride	0.21	Not Detected	0.54	Not Detected
1,1-Dichloroethene	0.21	Not Detected	0.84	Not Detected
1,1-Dichloroethane	0.21	Not Detected	0.86	Not Detected
cis-1,2-Dichloroethene	0.21	Not Detected	0.84	Not Detected
1,2-Dichloroethane	0.21	0.068 J	0.86	0.27 J
trans-1,2-Dichloroethene	0.21	Not Detected	0.84	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	89	70-130
1,2-Dichloroethane-d4	96	70-130
Toluene-d8	94	70-130



Client Sample ID: BPS1-DUP01 Lab ID#: 1007700B-05A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c081923 3.14	Date of Collection: 7/28/10 12:0 Date of Analysis: 8/20/10 12:01		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.16	0.53	0.86	2.9
Trichloroethene	0.16	0.028 J	0.84	0.15 J
Tetrachloroethene	0.16	0.041 J	1.1	0.28 J
Vinyl Chloride	0.31	Not Detected	0.80	Not Detected
1,1-Dichloroethene	0.31	Not Detected	1.2	Not Detected
1,1-Dichloroethane	0.31	Not Detected	1.3	Not Detected
cis-1,2-Dichloroethene	0.31	Not Detected	1.2	Not Detected
1,2-Dichloroethane	0.31	0.37	1.3	1.5
trans-1,2-Dichloroethene	0.31	Not Detected	1.2	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	87	70-130
1,2-Dichloroethane-d4	97	70-130
Toluene-d8	99	70-130



Client Sample ID: Lab Blank Lab ID#: 1007700B-06A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c081906a 1.00	2 4 10	te of Collection: NA te of Analysis: 8/19/10 10:23 PM	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.050	Not Detected	0.27	Not Detected
Trichloroethene	0.050	Not Detected	0.27	Not Detected
Tetrachloroethene	0.050	Not Detected	0.34	Not Detected
Vinyl Chloride	0.10	Not Detected	0.26	Not Detected
1,1-Dichloroethene	0.10	Not Detected	0.40	Not Detected
1,1-Dichloroethane	0.10	Not Detected	0.40	Not Detected
cis-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected
1,2-Dichloroethane	0.10	Not Detected	0.40	Not Detected
trans-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected

Surrogates	%Recovery	Method Limits
Surroyales	/arecovery	LIIIIIts
4-Bromofluorobenzene	89	70-130
1,2-Dichloroethane-d4	98	70-130
Toluene-d8	95	70-130



Client Sample ID: CCV Lab ID#: 1007700B-07A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

File Name: c081902 **Date of Collection: NA** Dil. Factor: Date of Analysis: 8/19/10 07:08 PM 1.00 Compound %Recovery 1,1,1-Trichloroethane 90 Trichloroethene 91 89 Tetrachloroethene Vinyl Chloride 84 1,1-Dichloroethene 105 91 1,1-Dichloroethane 90 cis-1,2-Dichloroethene 88 1,2-Dichloroethane trans-1,2-Dichloroethene 92

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	100	70-130
1,2-Dichloroethane-d4	100	70-130
Toluene-d8	103	70-130



Client Sample ID: LCS Lab ID#: 1007700B-08A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

File Name: c081903 **Date of Collection: NA** Dil. Factor: Date of Analysis: 8/19/10 08:17 PM 1.00 Compound %Recovery 1,1,1-Trichloroethane 83 Trichloroethene 84 84 Tetrachloroethene Vinyl Chloride 87 1,1-Dichloroethene 82 80 1,1-Dichloroethane 80 cis-1,2-Dichloroethene 76 1,2-Dichloroethane trans-1,2-Dichloroethene 84

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	100	70-130
1,2-Dichloroethane-d4	92	70-130
Toluene-d8	102	70-130



9/9/2010 Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk VA 23502

Project Name: CTO-WE06 Project #: 112G02019 Workorder #: 1008666A

Dear Mr. David Brayack

The following report includes the data for the above referenced project for sample(s) received on 8/27/2010 at Air Toxics Ltd.

The data and associated QC analyzed by Modified TO-15 are compliant with the project requirements or laboratory criteria with the exception of the deviations noted in the attached case narrative.

Thank you for choosing Air Toxics Ltd. for your air analysis needs. Air Toxics Ltd. is committed to providing accurate data of the highest quality. Please feel free to contact the Project Manager: Ausha Scott at 916-985-1000 if you have any questions regarding the data in this report.

Regards,

Ausha Scott Project Manager



WORK ORDER #: 1008666A

Work Order Summary

CLIENT:	Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk, VA 23502	BILL TO:	Accounts Payable/Pittsburg Tetra Tech EC, Inc. Foster Plaza 7 661 Anderson Drive Pittsburgh, PA 15220-2745
PHONE:	(757) 461-3824	P.O. #	
FAX:	(757) 461-4148	PROJECT #	112G02019 CTO-WE06
DATE RECEIVED: DATE COMPLETED:	08/27/2010 09/09/2010	CONTACT:	Ausha Scott

FRACTION #	NAME	TEST	RECEIPT VAC./PRES.	FINAL PRESSURE
01A	BPS1-AR003-ST05	Modified TO-15	4.0 "Hg	5 psi
02A	BPS1-AR003-ST05	Modified TO-15	4.0 "Hg	5 psi
02A 03A	BPS1-AR004-ST05	Modified TO-15	U	-
			5.0 "Hg	5 psi
04A	BPS1-AR013-ST05	Modified TO-15	5.2 "Hg	5 psi
05A	BPS1-AR014-ST05	Modified TO-15	1.8 "Hg	5 psi
06A	BPS1-AR002-ODA4	Modified TO-15	11.0 "Hg	5 psi
07A	BPS1-DUP01-20100824	Modified TO-15	2.6 "Hg	5 psi
08A	BPS1-SVPM-2002D-082510	Modified TO-15	2.6 "Hg	5 psi
09A	BPS1-SVPM-2002I-082510	Modified TO-15	5.0 "Hg	5 psi
10A	BPS1-SVPM-2002S-082510	Modified TO-15	2.6 "Hg	5 psi
11A	Lab Blank	Modified TO-15	NA	NA
11B	Lab Blank	Modified TO-15	NA	NA
12A	CCV	Modified TO-15	NA	NA
12B	CCV	Modified TO-15	NA	NA
13A	LCS	Modified TO-15	NA	NA
13AA	LCSD	Modified TO-15	NA	NA
13B	LCS	Modified TO-15	NA	NA

Continued on next page



WORK ORDER #: 1008666A

Work Order Summary

CLIENT:	Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk, VA 23502	BILL TO:	Accounts Payable/Pittsburg Tetra Tech EC, Inc. Foster Plaza 7 661 Anderson Drive Pittsburgh, PA 15220-2745
PHONE:	(757) 461-3824	P.O. #	
FAX:	(757) 461-4148	PROJECT #	112G02019 CTO-WE06
DATE RECEIVED:	08/27/2010	CONTACT:	Ausha Scott
DATE COMPLETED:	09/09/2010		

			RECEIPT	FINAL
FRACTION #	NAME	TEST	VAC./PRES.	PRESSURE
13BB	LCSD	Modified TO-15	NA	NA

CERTIFIED BY:

Sinda d. Fruman

DATE: <u>09/09/10</u>

Laboratory Director

Certification numbers: CA NELAP - 02110CA, LA NELAP/LELAP- AI 30763, NY NELAP - 11291, UT NELAP - 9166389892, AZ Licensure AZ0719 Name of Accrediting Agency: NELAP/Florida Department of Health, Scope of Application: Clean Air Act, Accreditation number: E87680, Effective date: 07/01/09, Expiration date: 06/30/10 Air Toxics Ltd. certifies that the test results contained in this report meet all requirements of the NELAC standards This report shall not be reproduced, except in full, without the written approval of Air Toxics Ltd.

> 180 BLUE RAVINE ROAD, SUITE B FOLSOM, CA - 95630 (916) 985-1000. (800) 985-5955. FAX (916) 985-1020



LABORATORY NARRATIVE Modified TO-15 Tetra Tech Workorder# 1008666A

Ten 6 Liter Summa Canister (100% Certified) samples were received on August 27, 2010. The laboratory performed analysis via modified EPA Method TO-15 using GC/MS in the full scan mode.

This workorder was independently validated prior to submittal using 'USEPA National Functional Guidelines' as generally applied to the analysis of volatile organic compounds in air. A rules-based, logic driven, independent validation engine was employed to assess completeness, evaluate pass/fail of relevant project quality control requirements and verification of all quantified amounts.

Method modifications taken to run these samples are summarized in the table below. Specific project requirements may over-ride the ATL modifications.

Requirement	TO-15	ATL Modifications
ICAL %RSD acceptance criteria	+- 30% RSD with 2 compounds allowed out to < 40% RSD	30% RSD with 4 compounds allowed out to < 40% RSD
Daily Calibration	+- 30% Difference	= 30% Difference with four allowed out up to </=40%.; flag and narrate outliers</td
Blank and standards	Zero air	Nitrogen
Method Detection Limit	Follow 40CFR Pt.136 App. B	The MDL met all relevant requirements in Method TO-15 (statistical MDL less than the LOQ). The concentration of the spiked replicate may have exceeded 10X the calculated MDL in some cases
Sample collection media	Summa canister	ATL recommends use of summa canisters to insure data defensibility, but will report results from Tedlar bags at client request

Receiving Notes

There were no receiving discrepancies.

Analytical Notes

As per project specific client request the laboratory has reported estimated values for target compound hits that are below the Reporting Limit but greater than the Method Detection Limit. All The canisters used for this project have been certified to the Reporting Limit for the target analytes included in this workorder. Concentrations that are below the level at which the canister was certified may be false positives.

The recovery of surrogate 4-Bromofluorobenzene in samples BPS1-AR004-ST05 and BPS1-AR002-ST05 was outside control limits due to high level hydrocarbon matrix interference. Data is reported as qualified.



Definition of Data Qualifying Flags

Eight qualifiers may have been used on the data analysis sheets and indicates as follows:

B - Compound present in laboratory blank greater than reporting limit (background subtraction not performed).

- J Estimated value.
- E Exceeds instrument calibration range.
- S Saturated peak.
- Q Exceeds quality control limits.
- U Compound analyzed for but not detected above the reporting limit.
- UJ- Non-detected compound associated with low bias in the CCV
- N The identification is based on presumptive evidence.

File extensions may have been used on the data analysis sheets and indicates as follows:

a-File was requantified

b-File was quantified by a second column and detector

r1-File was requantified for the purpose of reissue



Client Sample ID: BPS1-AR003-ST05

Lab ID#: 1008666A-01A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.078	0.43	0.42	
Trichloroethene				2.4
Tetrachloroethene	0.078	0.81	0.42	4.3
	0.078	0.36	0.52	2.4
1,1-Dichloroethene	0.16	0.038 J	0.61	
1,1-Dichloroethane	0.16			0.15 J
1,2-Dichloroethane		0.013 J	0.63	0.053 J
	0.16	0.42	0.63	1.7

Client Sample ID: BPS1-AR004-ST05

Lab ID#: 1008666A-02A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3) Charges for
1,1,1-Trichloroethane	0.078	0.032 J	0.42	0.17 J data Validation
Trichloroethene	0.078	0.43	0.42	2.3 J KIG 10/25/10
Tetrachloroethene	0.078	0.28	0.52	1.9 J KLF 192510
Vinyl Chloride	0.16	0.018 J	0.40	0.047 J
1,1-Dichloroethane	0.16	0.015 J	0.63	0.061 J
cis-1,2-Dichloroethene	0.16	0.0060 J	0.61	
1,2-Dichloroethane	0.16	0.038 J	0.63	0.024 J 0.15 J

Client Sample ID: BPS1-AR002-ST05

Lab ID#: 1008666A-03A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount Charges from (ug/m3) Late validation
1,1,1-Trichloroethane	0.080	0.22	0,44	
Trichloroethene	0.080	1.8	0.44	1.2 J KLG-10/25/10 9.6 J KLG-10/25/10
Tetrachloroethene	0.080	0.57	0.55	3.9 J KL8-10/25/10
1,1-Dichloroethene	0.16	0.012 J	0.64	
1,2-Dichloroethane	0.16			0.048 J
	0.16	0.014 J	0.65	0.056 J

Client Sample ID: BPS1-AR013-ST05

Lab ID#: 1008666A-04A



Client Sample ID: BPS1-AR013-ST05

Lab ID#: 1008666A-04A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.081	0.057 J	0.44	0.31 J
Trichloroethene	0.081	0.16	0.44	0.87
Tetrachloroethene	0.081	0.33	0.55	2.2
1,2-Dichloroethane	0.16	0.020 J	0.66	0.082 J

Client Sample ID: BPS1-AR014-ST05

Lab ID#: 1008666A-05A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.071	0.063 J	0.39	0.34 J
Trichloroethene	0.071	0.10	0.38	0.55
Tetrachloroethene	0.071	0.43	0.48	2.9
cis-1,2-Dichloroethene	0.14	0.0030 J	0.56	0.012 J
1,2-Dichloroethane	0.14	0.017 J	0.57	0.068 J

Client Sample ID: BPS1-AR002-ODA4

Lab ID#: 1008666A-06A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.11	0.011 J	0.58	0.062 J
Trichloroethene	0.11	0.0090 J	0.57	0.048 J
Tetrachloroethene	0.11	0.024 J	0.72	0.16 J
1,2-Dichloroethane	0.21	0.019 J	0.86	0.076 J

Client Sample ID: BPS1-DUP01-20100824

Lab ID#: 1008666A-07A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.074	0.062 J	0.40	0.34 J
Trichloroethene	0.074	0.18	0.40	0.94
Tetrachloroethene	0.074	0.37	0.50	2.5



Client Sample ID: BPS1-DUP01-20100824

Lab ID#: 1008666A-07A				
1,1-Dichloroethane	0.15	0.0022 J	0.60	0.0088 J
1,2-Dichloroethane	0.15	0.0097 J	0.59	0.039 J

Client Sample ID: BPS1-SVPM-2002D-082510

Lab ID#: 1008666A-08A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.074	0.19	0.40	1.0
Trichloroethene	0.074	1.9	0.40	10
Tetrachloroethene	0.074	0.60	0.50	4.0
Vinyl Chloride	0.15	0.0085 J	0.38	0.022 J
1,1-Dichloroethane	0.15	0.0066 J	0.60	0.027 J
cis-1,2-Dichloroethene	0.15	0.0055 J	0.58	0.022 J
1,2-Dichloroethane	0.15	0.013 J	0.59	0.054 J

Client Sample ID: BPS1-SVPM-2002I-082510

Lab ID#: 1008666A-09A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.080	0.12	0.44	0.68
Trichloroethene	0.080	1.5	0.43	8.0
Tetrachloroethene	0.080	0.27	0.55	1.8
1,1-Dichloroethene	0.16	0.0093 J	0.64	0.037 J
1,1-Dichloroethane	0.16	0.0035 J	0.65	0.014 J
1,2-Dichloroethane	0.16	0.021 J	0.65	0.087 J

Client Sample ID: BPS1-SVPM-2002S-082510

Lab ID#: 1008666A-10A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.074	0.22	0.40	1.2
Trichloroethene	0.074	3.1	0.40	17
Tetrachloroethene	0.074	0.44	0.50	3.0



Client Sample ID: BPS1-SVPM-2002S-082510

Lab ID#: 1008666A-10A				
Vinyl Chloride	0.15	0.011 J	0.38	0.028 J
1,1-Dichloroethene	0.15	0.018 J	0.58	0.071 J
1,1-Dichloroethane	0.15	0.0043 J	0.60	0.017 J
1,2-Dichloroethane	0.15	0.019 J	0.59	0.076 J



Client Sample ID: BPS1-AR003-ST05 Lab ID#: 1008666A-01A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:			of Collection: 8/2 of Analysis: 9/8/1	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.078	0.43	0.42	2.4
Trichloroethene	0.078	0.81	0.42	4.3
Tetrachloroethene	0.078	0.36	0.52	2.4
Vinyl Chloride	0.16	Not Detected	0.40	Not Detected
1,1-Dichloroethene	0.16	0.038 J	0.61	0.15 J
1,1-Dichloroethane	0.16	0.013 J	0.63	0.053 J
cis-1,2-Dichloroethene	0.16	Not Detected	0.61	Not Detected
1,2-Dichloroethane	0.16	0.42	0.63	1.7
trans-1,2-Dichloroethene	0.16	Not Detected	0.61	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	130	70-130
1,2-Dichloroethane-d4	90	70-130
Toluene-d8	91	70-130



Client Sample ID: BPS1-AR004-ST05 Lab ID#: 1008666A-02A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

File Name: Dil. Factor:	c090812 1.55		24/10 3:00:00 PM 10 05:25 PM	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3) Charges from 0.17 J data validation
1,1,1-Trichloroethane	0.078	0.032 J	0.42	0.17 J data validation
Trichloroethene	0.078	0.43	0.42	2.3 J KLF 10125110
Tetrachloroethene	0.078	0.28	0.52	1.9 J KIG 10/2510
Vinyl Chloride	0.16	0.018 J	0.40	0.047 J
1,1-Dichloroethene	0.16	Not Detected	0.61	Not Detected
1,1-Dichloroethane	0.16	0.015 J	0.63	0.061 J
cis-1,2-Dichloroethene	0.16	0.00 6 0 J	0.61	0.024 J
1,2-Dichloroethane	0.16	0.038 J	0.63	0.15 J
trans-1,2-Dichloroethene	0.16	Not Detected	0.61	Not Detected

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J = Estimated value.

Q = Exceeds Quality Control limits of 70% to 130%, due to matrix effects.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	135 Q	70-130
1,2-Dichloroethane-d4	87	70-130
Toluene-d8	87	70-130



Client Sample ID: BPS1-AR002-ST05 Lab ID#: 1008666A-03A **MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN**

File Name: Dil. Factor:	c090814 1.61	Date of Collection: 8/24/10 3:44:00 PM Date of Analysis: 9/8/10 07:03 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount Changes from (ug/m3) clata validation
1,1,1-Trichloroethane	0.080	0.22	0.44	1.2 J KEF -1012510
Trichloroethene	0.080	1.8	0.43	9.6 JK15-20125/10
Tetrachloroethene	0.080	0.57	0.55	3.9 J KLF-1012-5110
Vinyl Chloride	0.16	Not Detected	0.41	Not Detected
1,1-Dichloroethene	0.16	0.012 J	0.64	0.048 J
1,1-Dichloroethane	0.16	Not Detected	0.65	Not Detected
cis-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected
1,2-Dichloroethane	0.16	0.014 J	0.65	0.056 J
trans-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected

J = Estimated value.

Q = Exceeds Quality Control limits of 70% to 130%, due to matrix effects. Container Type: 6 Liter Summa Canister (100% Certified)

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	138 Q	70-130
1,2-Dichloroethane-d4	95	70-130
Toluene-d8	88	70-130



Client Sample ID: BPS1-AR013-ST05 Lab ID#: 1008666A-04A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090816 1.62	2 410	of Collection: 8/2 of Analysis: 9/8/1	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.081	0.057 J	0.44	0.31 J
Trichloroethene	0.081	0.16	0.44	0.87
Tetrachloroethene	0.081	0.33	0.55	2.2
Vinyl Chloride	0.16	Not Detected	0.41	Not Detected
1,1-Dichloroethene	0.16	Not Detected	0.64	Not Detected
1,1-Dichloroethane	0.16	Not Detected	0.66	Not Detected
cis-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected
1,2-Dichloroethane	0.16	0.020 J	0.66	0.082 J
trans-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	127	70-130
1,2-Dichloroethane-d4	90	70-130
Toluene-d8	91	70-130



Client Sample ID: BPS1-AR014-ST05 Lab ID#: 1008666A-05A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090817 1.42	Date of Collection: 8/24/ Date of Analysis: 9/8/10		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.071	0.063 J	0.39	0.34 J
Trichloroethene	0.071	0.10	0.38	0.55
Tetrachloroethene	0.071	0.43	0.48	2.9
Vinyl Chloride	0.14	Not Detected	0.36	Not Detected
1,1-Dichloroethene	0.14	Not Detected	0.56	Not Detected
1,1-Dichloroethane	0.14	Not Detected	0.57	Not Detected
cis-1,2-Dichloroethene	0.14	0.0030 J	0.56	0.012 J
1,2-Dichloroethane	0.14	0.017 J	0.57	0.068 J
trans-1,2-Dichloroethene	0.14	Not Detected	0.56	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	125	70-130
1,2-Dichloroethane-d4	94	70-130
Toluene-d8	86	70-130



Client Sample ID: BPS1-AR002-ODA4 Lab ID#: 1008666A-06A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090818 2.12	Date of Collection: 8/24/10 6: Date of Analysis: 9/8/10 10:13		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.11	0.011 J	0.58	0.062 J
Trichloroethene	0.11	0.0090 J	0.57	0.048 J
Tetrachloroethene	0.11	0.024 J	0.72	0.16 J
Vinyl Chloride	0.21	Not Detected	0.54	Not Detected
1,1-Dichloroethene	0.21	Not Detected	0.84	Not Detected
1,1-Dichloroethane	0.21	Not Detected	0.86	Not Detected
cis-1,2-Dichloroethene	0.21	Not Detected	0.84	Not Detected
1,2-Dichloroethane	0.21	0.019 J	0.86	0.076 J
trans-1,2-Dichloroethene	0.21	Not Detected	0.84	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	109	70-130
1,2-Dichloroethane-d4	92	70-130
Toluene-d8	85	70-130



Client Sample ID: BPS1-DUP01-20100824 Lab ID#: 1008666A-07A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090819 1.47	2 4 10	of Collection: 8/2 of Analysis: 9/8/1	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.074	0.062 J	0.40	0.34 J
Trichloroethene	0.074	0.18	0.40	0.94
Tetrachloroethene	0.074	0.37	0.50	2.5
Vinyl Chloride	0.15	Not Detected	0.38	Not Detected
1,1-Dichloroethene	0.15	Not Detected	0.58	Not Detected
1,1-Dichloroethane	0.15	0.0022 J	0.60	0.0088 J
cis-1,2-Dichloroethene	0.15	Not Detected	0.58	Not Detected
1,2-Dichloroethane	0.15	0.0097 J	0.59	0.039 J
trans-1,2-Dichloroethene	0.15	Not Detected	0.58	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	125	70-130
1,2-Dichloroethane-d4	94	70-130
Toluene-d8	91	70-130



Client Sample ID: BPS1-SVPM-2002D-082510 Lab ID#: 1008666A-08A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090820 Date of Collection: 1.47 Date of Analysis: 9			
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.074	0.19	0.40	1.0
Trichloroethene	0.074	1.9	0.40	10
Tetrachloroethene	0.074	0.60	0.50	4.0
Vinyl Chloride	0.15	0.0085 J	0.38	0.022 J
1,1-Dichloroethene	0.15	Not Detected	0.58	Not Detected
1,1-Dichloroethane	0.15	0.0066 J	0.60	0.027 J
cis-1,2-Dichloroethene	0.15	0.0055 J	0.58	0.022 J
1,2-Dichloroethane	0.15	0.013 J	0.59	0.054 J
trans-1,2-Dichloroethene	0.15	Not Detected	0.58	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	120	70-130
1,2-Dichloroethane-d4	94	70-130
Toluene-d8	105	70-130



Client Sample ID: BPS1-SVPM-2002I-082510 Lab ID#: 1008666A-09A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:			of Collection: 8/2 of Analysis: 9/9/1	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.080	0.12	0.44	0.68
Trichloroethene	0.080	1.5	0.43	8.0
Tetrachloroethene	0.080	0.27	0.55	1.8
Vinyl Chloride	0.16	Not Detected	0.41	Not Detected
1,1-Dichloroethene	0.16	0.0093 J	0.64	0.037 J
1,1-Dichloroethane	0.16	0.0035 J	0.65	0.014 J
cis-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected
1,2-Dichloroethane	0.16	0.021 J	0.65	0.087 J
trans-1,2-Dichloroethene	0.16	Not Detected	0.64	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	118	70-130
1,2-Dichloroethane-d4	94	70-130
Toluene-d8	103	70-130



Client Sample ID: BPS1-SVPM-2002S-082510 Lab ID#: 1008666A-10A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090908 1.47	2 410	e of Collection: 8/2 e of Analysis: 9/9/1	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.074	0.22	0.40	1.2
Trichloroethene	0.074	3.1	0.40	17
Tetrachloroethene	0.074	0.44	0.50	3.0
Vinyl Chloride	0.15	0.011 J	0.38	0.028 J
1,1-Dichloroethene	0.15	0.018 J	0.58	0.071 J
1,1-Dichloroethane	0.15	0.0043 J	0.60	0.017 J
cis-1,2-Dichloroethene	0.15	Not Detected	0.58	Not Detected
1,2-Dichloroethane	0.15	0.019 J	0.59	0.076 J
trans-1,2-Dichloroethene	0.15	Not Detected	0.58	Not Detected

J = Estimated value.

Surrogates	%Recovery	Method Limits	
4-Bromofluorobenzene	129	70-130	
1,2-Dichloroethane-d4	94	70-130	
Toluene-d8	98	70-130	



Client Sample ID: Lab Blank Lab ID#: 1008666A-11A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090809a 1.00	2.000	Date of Collection: NA Date of Analysis: 9/8/10 02:27 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)	
1,1,1-Trichloroethane	0.050	Not Detected	0.27	Not Detected	
Trichloroethene	0.050	Not Detected	0.27	Not Detected	
Tetrachloroethene	0.050	Not Detected	0.34	Not Detected	
Vinyl Chloride	0.10	Not Detected	0.26	Not Detected	
1,1-Dichloroethene	0.10	Not Detected	0.40	Not Detected	
1,1-Dichloroethane	0.10	Not Detected	0.40	Not Detected	
cis-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected	
1,2-Dichloroethane	0.10	Not Detected	0.40	Not Detected	
trans-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected	

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	103	70-130
1,2-Dichloroethane-d4	93	70-130
Toluene-d8	85	70-130



Client Sample ID: Lab Blank Lab ID#: 1008666A-11B MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090907a 1.00	Date of Collection: NA Date of Analysis: 9/9/10 01:53 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.050	Not Detected	0.27	Not Detected
Trichloroethene	0.050	Not Detected	0.27	Not Detected
Tetrachloroethene	0.050	Not Detected	0.34	Not Detected
Vinyl Chloride	0.10	Not Detected	0.26	Not Detected
1,1-Dichloroethene	0.10	Not Detected	0.40	Not Detected
1,1-Dichloroethane	0.10	Not Detected	0.40	Not Detected
cis-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected
1,2-Dichloroethane	0.10	Not Detected	0.40	Not Detected
trans-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	105	70-130
1,2-Dichloroethane-d4	99	70-130
Toluene-d8	87	70-130



Client Sample ID: CCV Lab ID#: 1008666A-12A

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name:c090802Dil. Factor:1.00		Date of Collection: NA Date of Analysis: 9/8/10 09:23 AM
Compound		%Recovery
1,1,1-Trichloroethane		91
Trichloroethene		99
Tetrachloroethene		113
Vinyl Chloride		75
1,1-Dichloroethene		88
1,1-Dichloroethane		85
cis-1,2-Dichloroethene		83
1,2-Dichloroethane		97
trans-1,2-Dichloroethene		86

		Method	
Surrogates	%Recovery	Limits	
4-Bromofluorobenzene	107	70-130	
1,2-Dichloroethane-d4	96	70-130	
Toluene-d8	100	70-130	



Client Sample ID: CCV Lab ID#: 1008666A-12B

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

ile Name: c090902 il. Factor: 1.00		000002	Date of Collection: NA Date of Analysis: 9/9/10 09:32 AM
Compound		%Recovery	
1,1,1-Trichloroethane		95	
Trichloroethene		98	
Tetrachloroethene		107	
Vinyl Chloride		84	
1,1-Dichloroethene		94	
1,1-Dichloroethane		90	
cis-1,2-Dichloroethene		86	
1,2-Dichloroethane		101	
trans-1,2-Dichloroethene		88	

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	105	70-130
1,2-Dichloroethane-d4	100	70-130
Toluene-d8	99	70-130



Client Sample ID: LCS Lab ID#: 1008666A-13A

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: c090804 Dil. Factor: 1.00 Compound		Date of Collection: NA Date of Analysis: 9/8/10 10:59 AM
		%Recovery
1,1,1-Trichloroethane		89
Trichloroethene		93
Tetrachloroethene		104
Vinyl Chloride		74
1,1-Dichloroethene		77
1,1-Dichloroethane		80
cis-1,2-Dichloroethene		80
1,2-Dichloroethane		90
trans-1,2-Dichloroethene		83

		Method Limits	
Surrogates	%Recovery		
4-Bromofluorobenzene	109	70-130	
1,2-Dichloroethane-d4	96	70-130	
Toluene-d8	101	70-130	



Client Sample ID: LCSD Lab ID#: 1008666A-13AA

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name:c090805Dil. Factor:1.00		Date of Collection: NA Date of Analysis: 9/8/10 11:42 AM	
Compound		%Recovery	
1,1,1-Trichloroethane		89	
Trichloroethene		92	
Tetrachloroethene		103	
Vinyl Chloride		76	
1,1-Dichloroethene		78	
1,1-Dichloroethane		81	
cis-1,2-Dichloroethene		80	
1,2-Dichloroethane		89	
trans-1,2-Dichloroethene		82	

		Method Limits	
Surrogates	%Recovery		
4-Bromofluorobenzene	105	70-130	
1,2-Dichloroethane-d4	97	70-130	
Toluene-d8	100	70-130	



Client Sample ID: LCS Lab ID#: 1008666A-13B

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name:c090904Dil. Factor:1.00		Date of Collection: NA Date of Analysis: 9/9/10 11:39 AM	
Compound		%Recovery	
1,1,1-Trichloroethane		90	
Trichloroethene		93	
Tetrachloroethene		101	
Vinyl Chloride		77	
1,1-Dichloroethene		82	
1,1-Dichloroethane		82	
cis-1,2-Dichloroethene		81	
1,2-Dichloroethane		96	
trans-1,2-Dichloroethene		84	

		Method Limits	
Surrogates	%Recovery		
4-Bromofluorobenzene	108	70-130	
1,2-Dichloroethane-d4	105	70-130	
Toluene-d8	100	70-130	



Client Sample ID: LCSD Lab ID#: 1008666A-13BB

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: c090905 Dil. Factor: 1.00		Date of Collection: NA Date of Analysis: 9/9/10 12:22 PM
Compound		%Recovery
1,1,1-Trichloroethane		88
Trichloroethene		94
Tetrachloroethene		101
Vinyl Chloride		75
1,1-Dichloroethene		81
1,1-Dichloroethane		82
cis-1,2-Dichloroethene		81
1,2-Dichloroethane		97
trans-1,2-Dichloroethene		83

		Method Limits	
Surrogates	%Recovery		
4-Bromofluorobenzene	110	70-130	
1,2-Dichloroethane-d4	104	70-130	
Toluene-d8	100	70-130	



9/16/2010 Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk VA 23502

Project Name: CTO-WE06 Project #: 112G02019 Workorder #: 1008666B

Dear Mr. David Brayack

The following report includes the data for the above referenced project for sample(s) received on 8/27/2010 at Air Toxics Ltd.

The data and associated QC analyzed by Modified TO-15 are compliant with the project requirements or laboratory criteria with the exception of the deviations noted in the attached case narrative.

Thank you for choosing Air Toxics Ltd. for your air analysis needs. Air Toxics Ltd. is committed to providing accurate data of the highest quality. Please feel free to contact the Project Manager: Ausha Scott at 916-985-1000 if you have any questions regarding the data in this report.

Regards,

Ausha Scott Project Manager



WORK ORDER #: 1008666B

Work Order Summary

CLIENT:	Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk, VA 23502	BILL TO:	Accounts Payable/Pittsburg Tetra Tech EC, Inc. Foster Plaza 7 661 Anderson Drive Pittsburgh, PA 15220-2745
PHONE:	(757) 461-3824	P.O. #	
FAX:	(757) 461-4148	PROJECT #	112G02019 CTO-WE06
DATE RECEIVED:	08/27/2010	CONTACT:	Ausha Scott
DATE COMPLETED:	09/16/2010		

FRACTION #	NAME	TEST	RECEIPT VAC./PRES.	FINAL PRESSURE
11A	BPS1-SVPM-2003D-082510	Modified TO-15	2.5 "Hg	5 psi
12A	BPS1-SVPM-ODA-082510	Modified TO-15	13.0 "Hg	5 psi
13A	BPS1-SVPM-2004I-082610	Modified TO-15	4.0 "Hg	5 psi
14A	BPS1-SVPM-2004D-082610	Modified TO-15	4.5 "Hg	5 psi
15A	BPS1-SVPM-DUP02-082610	Modified TO-15	4.5 "Hg	5 psi
16A	BPS1-SVPM-2007D-082610	Modified TO-15	2.5 "Hg	5 psi
17A	BPS1-SVPM-12S-082610	Modified TO-15	3.5 "Hg	5 psi
18A	BPS1-SVPM-11S-082610	Modified TO-15	4.0 "Hg	5 psi
19A	BPS1-SVPM-2003I-082610	Modified TO-15	4.5 "Hg	5 psi
20A	BPS1-DUP03-082610	Modified TO-15	6.5 "Hg	5 psi
21A	BPS1-SVPM-ODA-082610	Modified TO-15	10.0 "Hg	5 psi
22A	Lab Blank	Modified TO-15	NA	ŇĂ
22B	Lab Blank	Modified TO-15	NA	NA
23A	CCV	Modified TO-15	NA	NA
23B	CCV	Modified TO-15	NA	NA
24A	LCS	Modified TO-15	NA	NA
24AA	LCSD	Modified TO-15	NA	NA

Continued on next page



WORK ORDER #: 1008666B

Work Order Summary

CLIENT:	Mr. David Brayack Tetra Tech Twin Oaks I, Suite 309 5700 Lake Wright Drive Norfolk, VA 23502	BILL TO:	Accounts Payable/Pittsburg Tetra Tech EC, Inc. Foster Plaza 7 661 Anderson Drive Pittsburgh, PA 15220-2745
PHONE:	(757) 461-3824	P.O. #	
FAX:	(757) 461-4148	PROJECT #	112G02019 CTO-WE06
DATE RECEIVED:	08/27/2010	CONTACT:	Ausha Scott
DATE COMPLETED:	09/16/2010		

			KECEIP I	FINAL
FRACTION #	NAME	<u>TEST</u>	VAC./PRES.	PRESSURE
24B	LCS	Modified TO-15	NA	NA
24BB	LCSD	Modified TO-15	NA	NA

CERTIFIED BY:

Sinda d. Fruman

DATE: <u>09/16/10</u>

DECEIDT

TTNLA T

Laboratory Director

Certification numbers: CA NELAP - 02110CA, LA NELAP/LELAP- AI 30763, NY NELAP - 11291, UT NELAP - 9166389892, AZ Licensure AZ0719 Name of Accrediting Agency: NELAP/Florida Department of Health, Scope of Application: Clean Air Act, Accreditation number: E87680, Effective date: 07/01/09, Expiration date: 06/30/10 Air Toxics Ltd. certifies that the test results contained in this report meet all requirements of the NELAC standards This report shall not be reproduced, except in full, without the written approval of Air Toxics Ltd.

> 180 BLUE RAVINE ROAD, SUITE B FOLSOM, CA - 95630 (916) 985-1000. (800) 985-5955. FAX (916) 985-1020



LABORATORY NARRATIVE Modified TO-15 Std & LL Full Scan Tetra Tech Workorder# 1008666B

Eleven 6 Liter Summa Canister (100% Certified) samples were received on August 27, 2010. The laboratory performed analysis via modified EPA Method TO-15 using GC/MS in the Full Scan mode. The method involves concentrating up to 1.0 liter of air. The concentrated aliquot is then flash vaporized and swept through a water management system to remove water vapor. Following dehumidification, the sample passes directly into the GC/MS for analysis.

This workorder was independently validated prior to submittal using 'USEPA National Functional Guidelines' as generally applied to the analysis of volatile organic compounds in air. A rules-based, logic driven, independent validation engine was employed to assess completeness, evaluate pass/fail of relevant project quality control requirements and verification of all quantified amounts.

Requirement	TO-14A	ATL Modifications
ICAL %RSD acceptance criteria	<pre><!--=30% RSD with 2 compounds allowed out to </= 40% RSD</pre--></pre>	For LL Full Scan only: = 30% RSD with 4 compounds allowed out to </= 40%<br RSD
Daily Calibration	+- 30% Difference	For Std. Full Scan: = 30% Difference with two allowed out up to </=40%.;<br flag and narrate outliers For LL Full Scan: = 30% Difference with four allowed out up to<br =40%.; flag and narrate outliers</td
Blank and standards	Zero air	For LL Full Scan only: Nitrogen
Method Detection Limit	Follow 40CFR Pt.136 App. B	The MDL met all relevant requirements in Method TO-15 (statistical MDL less than the LOQ). The concentration of the spiked replicate may have exceeded 10X the calculated MDL in some cases
Sample collection media	Summa canister	ATL recommends use of summa canisters to insure data defensibility, but will report results from Tedlar bags at client request

Method modifications taken to run these samples are summarized in the table below. Specific project requirements may over-ride the ATL modifications.

Receiving Notes

The Chain of Custody (COC) information for sample BPS1-DUP03-082610 did not match the entry on the sample tag with regard to sample identification. The information on the COC was used to process and report the sample.



Analytical Notes

As per project specific client request the laboratory has reported estimated values for target compound hits that are below the Reporting Limit but greater than the Method Detection Limit. All The canisters used for this project have been certified to the Reporting Limit for the target analytes included in this workorder. Concentrations that are below the level at which the canister was certified may be false positives.

Samples BPS1-SVPM-12S-082610, BPS1-SVPM-11S-082610 and BPS1-DUP03-082610 were transferred from Low Level analysis to full scan TO-15 due to high levels of target compounds.

Definition of Data Qualifying Flags

Eight qualifiers may have been used on the data analysis sheets and indicates as follows:

B - Compound present in laboratory blank greater than reporting limit (background subtraction not performed).

- J Estimated value.
- E Exceeds instrument calibration range.
- S Saturated peak.
- Q Exceeds quality control limits.
- U Compound analyzed for but not detected above the reporting limit.
- UJ- Non-detected compound associated with low bias in the CCV
- N The identification is based on presumptive evidence.

File extensions may have been used on the data analysis sheets and indicates as follows:

a-File was requantified

b-File was quantified by a second column and detector

r1-File was requantified for the purpose of reissue



Client Sample ID: BPS1-SVPM-2003D-082510

Lab ID#: 1008666B-11A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.073	0.21	0.40	1.2
Trichloroethene	0.073	0.96	0.39	5.2
Tetrachloroethene	0.073	0.37	0.50	2.5
1,1-Dichloroethane	0.15	0.0065 J	0.59	0.026 J
1,2-Dichloroethane	0.15	0.016 J	0.59	0.063 J

Client Sample ID: BPS1-SVPM-ODA-082510

Lab ID#: 1008666B-12A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.12	0.0066 J	0.64	0.036 J
Trichloroethene	0.12	0.0082 J	0.63	0.044 J
Tetrachloroethene	0.12	0.040 J	0.80	0.27 J
1,2-Dichloroethane	0.24	0.020 J	0.96	0.082 J

Client Sample ID: BPS1-SVPM-2004I-082610

Lab ID#: 1008666B-13A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.078	0.037 J	0.42	0.20 J
Trichloroethene	0.078	0.053 J	0.42	0.28 J
Tetrachloroethene	0.078	0.27	0.52	1.8
Vinyl Chloride	0.16	0.0062 J	0.40	0.016 J
1,1-Dichloroethene	0.16	0.011 J	0.61	0.043 J
1,1-Dichloroethane	0.16	0.018 J	0.63	0.072 J
1,2-Dichloroethane	0.16	0.016 J	0.63	0.065 J
trans-1,2-Dichloroethene	0.16	0.0037 J	0.61	0.015 J

Client Sample ID: BPS1-SVPM-2004D-082610

Lab ID#: 1008666B-14A



Client Sample ID: BPS1-SVPM-2004D-082610

Lab ID#: 1008666B-14A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.079	0.061 J	0.43	0.33 J
Trichloroethene	0.079	0.087	0.42	0.47
Tetrachloroethene	0.079	0.43	0.54	2.9
Vinyl Chloride	0.16	0.016 J	0.40	0.042 J
1,1-Dichloroethane	0.16	0.0074 J	0.64	0.030 J
1,2-Dichloroethane	0.16	0.019 J	0.64	0.078 J

Client Sample ID: BPS1-SVPM-DUP02-082610

Lab ID#: 1008666B-15A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.079	0.030 J	0.43	0.17 J
Trichloroethene	0.079	0.049 J	0.42	0.26 J
Tetrachloroethene	0.079	0.31	0.54	2.1
Vinyl Chloride	0.16	0.011 J	0.40	0.028 J
1,1-Dichloroethane	0.16	0.020 J	0.64	0.079 J
1,2-Dichloroethane	0.16	0.014 J	0.64	0.056 J

Client Sample ID: BPS1-SVPM-2007D-082610

Lab ID#: 1008666B-16A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.073	0.27	0.40	1.5
Trichloroethene	0.073	0.29	0.39	1.5
Tetrachloroethene	0.073	0.40	0.50	2.7
Vinyl Chloride	0.15	0.014 J	0.37	0.036 J
1,1-Dichloroethane	0.15	0.010 J	0.59	0.041 J
cis-1,2-Dichloroethene	0.15	0.24	0.58	0.95
1,2-Dichloroethane	0.15	0.027 J	0.59	0.11 J
trans-1,2-Dichloroethene	0.15	0.014 J	0.58	0.054 J



Client Sample ID: BPS1-SVPM-12S-082610

Lab ID#: 1008666B-17A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1-Dichloroethane	0.76	0.29 J	3.1	1.2 J
cis-1,2-Dichloroethene	0.76	36	3.0	140
1,1,1-Trichloroethane	0.76	13	4.1	71
Trichloroethene	0.76	220	4.1	1200
trans-1,2-Dichloroethene	0.76	0.57 J	3.0	2.2 J
1,2-Dichloroethane	0.76	0.58 J	3.1	-2.3 JK16-10/25 55 B Lank
Tetrachloroethene	0.76	8.1	5.2	55 BLANK Conteinin

Client Sample ID: BPS1-SVPM-11S-082610

Lab ID#: 1008666B-18A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
cis-1,2-Dichloroethene	2.1	9.7	8.2	38
1,1,1-Trichloroethane	2.1	3.0	1 1	16
Trichloroethene	2.1	570	11	3100
trans-1,2-Dichloroethene	2.1	1.0 J	8.2	4.1 J
Tetrachloroethene	2.1	49	14	330

Client Sample ID: BPS1-SVPM-2003I-082610

Lab ID#: 1008666B-19A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.079	0.043 J	0.43	0.23 J
Trichloroethene	0.079	0.066 J	0.42	0.36 J
Tetrachloroethene	0.079	0.74	0.54	5.0

Client Sample ID: BPS1-DUP03-082610

Lab ID#: 1008666B-20A

Compound	Rpt. Limit	Amount	Rpt. Limit	Amount
	(ppbv)	(ppbv)	(ug/m3)	(ug/m3)
1,1-Dichloroethane	0.86	0.32 J	3.5	1.3 J



Client Sample ID: BPS1-DUP03-082610

Lab ID#: 1008666B-20A				
cis-1,2-Dichloroethene	0.86	39	3.4	150
1,1,1-Trichloroethane	0.86	14	4.7	74
Trichloroethene	0.86	220	4.6	1200
trans-1,2-Dichloroethene	0.86	0.63 J	3.4	2.5 J
1,2-Dichloroethane	0.86	0.16 J	3.5	0.05 J not detected KLF 10/25110
Tetrachloroethene	0.86	7.8	5.8	53 sian k Contamination

Client Sample ID: BPS1-SVPM-ODA-082610

Lab ID#: 1008666B-21A

Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.10	0.0068 J	0.55	0.037 J
Trichloroethene	0.10	0.0074 J	0.54	0.040 J
Tetrachloroethene	0.10	0.036 J	0.68	0.24 J
cis-1,2-Dichloroethene	0.20	0.0064 J	0.80	0.026 J
1,2-Dichloroethane	0.20	0.025 J	0.81	0.10 J



Client Sample ID: BPS1-SVPM-2003D-082510 Lab ID#: 1008666B-11A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090909 1.46	Date of Collection: 8/25/10 6 Date of Analysis: 9/9/10 03:5		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.073	0.21	0.40	1.2
Trichloroethene	0.073	0.96	0.39	5.2
Tetrachloroethene	0.073	0.37	0.50	2.5
Vinyl Chloride	0.15	Not Detected	0.37	Not Detected
1,1-Dichloroethene	0.15	Not Detected	0.58	Not Detected
1,1-Dichloroethane	0.15	0.0065 J	0.59	0.026 J
cis-1,2-Dichloroethene	0.15	Not Detected	0.58	Not Detected
1,2-Dichloroethane	0.15	0.016 J	0.59	0.063 J
trans-1,2-Dichloroethene	0.15	Not Detected	0.58	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	124	70-130
1,2-Dichloroethane-d4	95	70-130
Toluene-d8	103	70-130



Client Sample ID: BPS1-SVPM-ODA-082510 Lab ID#: 1008666B-12A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	c090910 2.36	Date of Collection: 8/25/10 6:03:00 Date of Analysis: 9/9/10 05:15 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.12	0.0066 J	0.64	0.036 J
Trichloroethene	0.12	0.0082 J	0.63	0.044 J
Tetrachloroethene	0.12	0.040 J	0.80	0.27 J
Vinyl Chloride	0.24	Not Detected	0.60	Not Detected
1,1-Dichloroethene	0.24	Not Detected	0.94	Not Detected
1,1-Dichloroethane	0.24	Not Detected	0.96	Not Detected
cis-1,2-Dichloroethene	0.24	Not Detected	0.94	Not Detected
1,2-Dichloroethane	0.24	0.020 J	0.96	0.082 J
trans-1,2-Dichloroethene	0.24	Not Detected	0.94	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	115	70-130
1,2-Dichloroethane-d4	95	70-130
Toluene-d8	86	70-130



Client Sample ID: BPS1-SVPM-2004I-082610 Lab ID#: 1008666B-13A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090911 1.55	Date of Collection: 8/26/10 9:18:00 Date of Analysis: 9/9/10 06:00 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.078	0.037 J	0.42	0.20 J
Trichloroethene	0.078	0.053 J	0.42	0.28 J
Tetrachloroethene	0.078	0.27	0.52	1.8
Vinyl Chloride	0.16	0.0062 J	0.40	0.016 J
1,1-Dichloroethene	0.16	0.011 J	0.61	0.043 J
1,1-Dichloroethane	0.16	0.018 J	0.63	0.072 J
cis-1,2-Dichloroethene	0.16	Not Detected	0.61	Not Detected
1,2-Dichloroethane	0.16	0.016 J	0.63	0.065 J
trans-1,2-Dichloroethene	0.16	0.0037 J	0.61	0.015 J

J = Estimated value.

	(,	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	121	70-130
1,2-Dichloroethane-d4	92	70-130
Toluene-d8	99	70-130



Client Sample ID: BPS1-SVPM-2004D-082610 Lab ID#: 1008666B-14A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	c090912 1.58			
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.079	0.061 J	0.43	0.33 J
Trichloroethene	0.079	0.087	0.42	0.47
Tetrachloroethene	0.079	0.43	0.54	2.9
Vinyl Chloride	0.16	0.016 J	0.40	0.042 J
1,1-Dichloroethene	0.16	Not Detected	0.63	Not Detected
1,1-Dichloroethane	0.16	0.0074 J	0.64	0.030 J
cis-1,2-Dichloroethene	0.16	Not Detected	0.63	Not Detected
1,2-Dichloroethane	0.16	0.019 J	0.64	0.078 J
trans-1,2-Dichloroethene	0.16	Not Detected	0.63	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	126	70-130
1,2-Dichloroethane-d4	95	70-130
Toluene-d8	106	70-130



Client Sample ID: BPS1-SVPM-DUP02-082610 Lab ID#: 1008666B-15A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090913 1.58	Date of Collection: 8/26/10 12 Date of Analysis: 9/9/10 07:23		
Compound	Rpt. Limit Amount (ppbv) (ppbv)		Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.079	0.030 J	0.43	0.17 J
Trichloroethene	0.079	0.049 J	0.42	0.26 J
Tetrachloroethene	0.079	0.31	0.54	2.1
Vinyl Chloride	0.16	0.011 J	0.40	0.028 J
1,1-Dichloroethene	0.16	Not Detected	0.63	Not Detected
1,1-Dichloroethane	0.16	0.020 J	0.64	0.079 J
cis-1,2-Dichloroethene	0.16	Not Detected	0.63	Not Detected
1,2-Dichloroethane	0.16	0.014 J	0.64	0.056 J
trans-1,2-Dichloroethene	0.16	Not Detected	0.63	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	124	70-130
1,2-Dichloroethane-d4	97	70-130
Toluene-d8	102	70-130



Client Sample ID: BPS1-SVPM-2007D-082610 Lab ID#: 1008666B-16A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090914 1.46	Date of Collection: 8/26/10 10: Date of Analysis: 9/9/10 08:55		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.073	0.27	0.40	1.5
Trichloroethene	0.073	0.29	0.39	1.5
Tetrachloroethene	0.073	0.40	0.50	2.7
Vinyl Chloride	0.15	0.014 J	0.37	0.036 J
1,1-Dichloroethene	0.15	Not Detected	0.58	Not Detected
1,1-Dichloroethane	0.15	0.010 J	0.59	0.041 J
cis-1,2-Dichloroethene	0.15	0.24	0.58	0.95
1,2-Dichloroethane	0.15	0.027 J	0.59	0.11 J
trans-1,2-Dichloroethene	0.15	0.014 J	0.58	0.054 J

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	122	70-130
1,2-Dichloroethane-d4	105	70-130
Toluene-d8	109	70-130



Client Sample ID: BPS1-SVPM-12S-082610 Lab ID#: 1008666B-17A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	p091411 1.52		Date of Collection: 8/26/10 12:38:00 PM Date of Analysis: 9/14/10 04:23 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)	
Vinyl Chloride	0.76	Not Detected	1.9	Not Detected	
1,1-Dichloroethene	0.76	Not Detected	3.0	Not Detected	
1,1-Dichloroethane	0.76	0.29 J	3.1	1.2 J	
cis-1,2-Dichloroethene	0.76	36	3.0	140	
1,1,1-Trichloroethane	0.76	13	4.1	71	
Trichloroethene	0.76	220	4.1	1200	
trans-1,2-Dichloroethene	0.76	0.57 J	3.0	2.2 J	
1,2-Dichloroethane	0.76	0.58 J	3.1	-2:3-1 not dekd	
Tetrachloroethene	0.76	8.1	5.2	55 Blank Contening	

J = Estimated value.

	(,	Method	
Surrogates	%Recovery	Limits	
Toluene-d8	97	70-130	
1,2-Dichloroethane-d4	98	70-130	
4-Bromofluorobenzene	99	70-130	



Client Sample ID: BPS1-SVPM-11S-082610 Lab ID#: 1008666B-18A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	p091416 4.13	Date of Collection: Date of Analysis: 9		n: 8/26/10 12:57:00 PM 9/14/10 06:20 PM	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)	
Vinyl Chloride	2.1	Not Detected	5.3	Not Detected	
1,1-Dichloroethene	2.1	Not Detected	8.2	Not Detected	
1,1-Dichloroethane	2.1	Not Detected	8.4	Not Detected	
cis-1,2-Dichloroethene	2.1	9.7	8.2	38	
1,1,1-Trichloroethane	2.1	3.0	11	16	
Trichloroethene	2.1	570	11	3100	
trans-1,2-Dichloroethene	2.1	1.0 J	8.2	4.1 J	
1,2-Dichloroethane	2.1	Not Detected	8.4	Not Detected	
Tetrachloroethene	2.1	49	14	330	

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
Toluene-d8	97	70-130
1,2-Dichloroethane-d4	99	70-130
4-Bromofluorobenzene	100	70-130



Client Sample ID: BPS1-SVPM-2003I-082610 Lab ID#: 1008666B-19A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

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File Name: Dil. Factor:	c090915 1.58	Date of Collection: 8/26/10 3:01:00 PM Date of Analysis: 9/9/10 09:36 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.079	0.043 J	0.43	0.23 J
Trichloroethene	0.079	0.066 J	0.42	0.36 J
Tetrachloroethene	0.079	0.74	0.54	5.0
Vinyl Chloride	0.16	Not Detected	0.40	Not Detected
1,1-Dichloroethene	0.16	Not Detected	0.63	Not Detected
1,1-Dichloroethane	0.16	Not Detected	0.64	Not Detected
cis-1,2-Dichloroethene	0.16	Not Detected	0.63	Not Detected
1,2-Dichloroethane	0.16	Not Detected	0.64	Not Detected
trans-1,2-Dichloroethene	0.16	Not Detected	0.63	Not Detected

J = Estimated value.

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	117	70-130
1,2-Dichloroethane-d4	96	70-130
Toluene-d8	114	70-130



Client Sample ID: BPS1-DUP03-082610 Lab ID#: 1008666B-20A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

Dil. Factor:	1.71		Date of Collection: 8/26/10 4:00:00 PM Date of Analysis: 9/14/10 05:57 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)	
Vinyl Chloride	0.86	Not Detected	2.2		
1,1-Dichloroethene	0.86	Not Detected	3.4	Not Detected	
1,1-Dichloroethane	0.86	0.32 J		Not Detected	
cis-1,2-Dichloroethene	0.86		3.5	1.3 J	
1,1,1-Trichloroethane	0.86	39	3.4	150	
Trichloroethene		14	4.7	74	
	0.86	220	4.6	1200	
rans-1,2-Dichloroethene	0.86	0.63 J	3.4	2.5 J	
1,2-Dichloroethane	0.86	0.16 J	3.5	-0:65-JAby Detected-4	
Fetrachloroethene	0.86	7.8	5.8	53 10125110 Bian Conteminal	

J = Estimated value.

Γ

100 million 100

Surrogates	%Recovery	Method Limits
Toluene-d8 1,2-Dichloroethane-d4 4-Bromofluorobenzene	97 99 100	70-130 70-130 70-130 70-130



Client Sample ID: BPS1-SVPM-ODA-082610 Lab ID#: 1008666B-21A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	c090916 2.01		of Collection: 8/2 of Analysis: 9/9/1	
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)
1,1,1-Trichloroethane	0.10	0.0068 J	0.55	0.037 J
Trichloroethene	0.10	0.0074 J	0.54	0.040 J
Tetrachloroethene	0.10	0.036 J	0.68	0.24 J
Vinyl Chloride	0.20	Not Detected	0.51	Not Detected
1,1-Dichloroethene	0.20	Not Detected	0.80	Not Detected
1,1-Dichloroethane	0.20	Not Detected	0.81	Not Detected
cis-1,2-Dichloroethene	0.20	0.0064 J	0.80	0.026 J
1,2-Dichloroethane	0.20	0.025 J	0.81	0.10 J
trans-1,2-Dichloroethene	0.20	Not Detected	0.80	Not Detected

J = Estimated value.

	()	Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	111	70-130
1,2-Dichloroethane-d4	100	70-130
Toluene-d8	89	70-130



Client Sample ID: Lab Blank Lab ID#: 1008666B-22A MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

٦

File Name: Dil. Factor:	c090907a 1.00		Date of Collection: NA Date of Analysis: 9/9/10 01:53 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)	
1,1,1-Trichloroethane	0.050	Not Detected	0.27	Not Detected	
Trichloroethene	0.050	Not Detected	0.27	Not Detected	
Tetrachloroethene	0.050	Not Detected	0.34	Not Detected	
Vinyl Chloride	0.10	Not Detected	0.26	Not Detected	
1,1-Dichloroethene	0.10	Not Detected	0.40	Not Detected	
1,1-Dichloroethane	0.10	Not Detected	0.40	Not Detected	
cis-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected	
1,2-Dichloroethane	0.10	Not Detected	0.40	Not Detected	
trans-1,2-Dichloroethene	0.10	Not Detected	0.40	Not Detected	

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	105	70-130
1,2-Dichloroethane-d4	99	70-130
Toluene-d8	87	70-130



Client Sample ID: Lab Blank Lab ID#: 1008666B-22B MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	p091406c 1.00		Date of Collection: NA Date of Analysis: 9/14/10 12:03 PM		
Compound	Rpt. Limit (ppbv)	Amount (ppbv)	Rpt. Limit (ug/m3)	Amount (ug/m3)	
Vinyl Chloride	0.50	Not Detected	1.3	Not Detected	
1,1-Dichloroethene	0.50	Not Detected	2.0	Not Detected	
1,1-Dichloroethane	0.50	Not Detected	2.0	Not Detected	
cis-1,2-Dichloroethene	0.50	Not Detected	2.0	Not Detected	
1,1,1-Trichloroethane	0.50	Not Detected	2.7	Not Detected	
Trichloroethene	0.50	0.15 J	2.7	0.82 J	
trans-1,2-Dichloroethene	0.50	Not Detected	2.0	Not Detected	
1,2-Dichloroethane	0.50	0.10 J	2.0	0.42 J	
Tetrachloroethene	0.50	0.20 J	3.4	1.3 J	

J = Estimated value.

Surrogates	%Recovery	Method Limits
Toluene-d8	98	70-130
1,2-Dichloroethane-d4	100	70-130
4-Bromofluorobenzene	99	70-130



Client Sample ID: CCV Lab ID#: 1008666B-23A

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name:c090902Dil. Factor:1.00		Date of Collection: NA Date of Analysis: 9/9/10 09:32 AM
Compound		%Recovery
1,1,1-Trichloroethane		95
Trichloroethene		98
Tetrachloroethene		107
Vinyl Chloride		84
1,1-Dichloroethene		94
1,1-Dichloroethane		90
cis-1,2-Dichloroethene		86
1,2-Dichloroethane		101
trans-1,2-Dichloroethene		88

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	105	70-130
1,2-Dichloroethane-d4	100	70-130
Toluene-d8	99	70-130



Client Sample ID: CCV Lab ID#: 1008666B-23B

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

٦

File Name: p091402 Dil. Factor: 1.00		Date of Collection: NA Date of Analysis: 9/14/10 09:34 AM
Compound		%Recovery
Vinyl Chloride		100
1,1-Dichloroethene		101
1,1-Dichloroethane		101
cis-1,2-Dichloroethene		101
1,1,1-Trichloroethane		102
Trichloroethene		101
trans-1,2-Dichloroethene		101
1,2-Dichloroethane		103
Tetrachloroethene		102

		Method
Surrogates	%Recovery	Limits
Toluene-d8	99	70-130
1,2-Dichloroethane-d4	97	70-130
4-Bromofluorobenzene	100	70-130



Client Sample ID: LCS Lab ID#: 1008666B-24A

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: c090904 Dil. Factor: 1.00		Date of Collection: NA Date of Analysis: 9/9/10 11:39 AM
Compound		%Recovery
1,1,1-Trichloroethane		90
Trichloroethene		93
Tetrachloroethene		101
Vinyl Chloride		77
1,1-Dichloroethene		82
1,1-Dichloroethane		82
cis-1,2-Dichloroethene		81
1,2-Dichloroethane		96
trans-1,2-Dichloroethene		84

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	108	70-130
1,2-Dichloroethane-d4	105	70-130
Toluene-d8	100	70-130



Client Sample ID: LCSD Lab ID#: 1008666B-24AA

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	c090905 1.00	Date of Collection: NA Date of Analysis: 9/9/10 12:22 PM
Compound		%Recovery
1,1,1-Trichloroethane		88
Trichloroethene		94
Tetrachloroethene		101
Vinyl Chloride		75
1,1-Dichloroethene		81
1,1-Dichloroethane		82
cis-1,2-Dichloroethene		81
1,2-Dichloroethane		97
trans-1,2-Dichloroethene		83

		Method
Surrogates	%Recovery	Limits
4-Bromofluorobenzene	110	70-130
1,2-Dichloroethane-d4	104	70-130
Toluene-d8	100	70-130



Client Sample ID: LCS Lab ID#: 1008666B-24B MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

File Name: p091403 **Date of Collection: NA** Dil. Factor: Date of Analysis: 9/14/10 10:18 AM 1.00 Compound %Recovery Vinyl Chloride 102 1,1-Dichloroethene 92 98 1,1-Dichloroethane cis-1,2-Dichloroethene 100 1,1,1-Trichloroethane 102 101 Trichloroethene trans-1,2-Dichloroethene 101 1,2-Dichloroethane 98 Tetrachloroethene 99

		Method
Surrogates	%Recovery	Limits
Toluene-d8	99	0-130
1,2-Dichloroethane-d4	100	0-130
4-Bromofluorobenzene	99	0-130



Client Sample ID: LCSD Lab ID#: 1008666B-24BB

MODIFIED EPA METHOD TO-15 GC/MS FULL SCAN

1

File Name: Dil. Factor:	p091404 1.00	Date of Collection: NA Date of Analysis: 9/14/10 10:35 AM
Compound		%Recovery
Vinyl Chloride		104
1,1-Dichloroethene		93
1,1-Dichloroethane		99
cis-1,2-Dichloroethene		101
1,1,1-Trichloroethane		104
Trichloroethene		102
trans-1,2-Dichloroethene		103
1,2-Dichloroethane		100
Tetrachloroethene		104

		Method
Surrogates	%Recovery	Limits
Toluene-d8	99	0-130
1,2-Dichloroethane-d4	99	0-130
4-Bromofluorobenzene	101	0-130

APPENDIX E

DATA VALIDATION SUMMARIES



Tetra Tech NUS

INTERNAL CORRESPONDENCE

TO:	D. BRAYACK	DATE:	AUGUST 27, 2010
FROM:	JOSEPH KALINYAK	COPIES:	DV FILE

SUBJECT: ORGANIC DATA VALIDATION – VOC NWIRP BETHPAGE CTO WE06 SDG 1007700B

SAMPLES: 5 / Air / VOC

BPS1-AR003-INDB-5 BPS1-AR003-SSB3 BPS1-AR003-INDL-5 BPS1-DUP01 BPS1-AR003-ODA3

Overview

The sample set for NWIRP Bethpage SDG 1007700B consisted of five (5) air environmental samples. The air samples were analyzed for a select list of volatile organic compounds (VOC). There was one field duplicate pair associated with this sample delivery group (SDG); BPS1-DUP01 / BPS1-AR003-INDL-5.

The samples were collected by Tetra Tech on July 28, 2010 and analyzed by Air Toxics LTD. The analysis was conducted in accordance with EPA Method TO-15 analytical and reporting protocols. The data contained in this SDG was validated with regard to the following parameters:

- * Data completeness
- Hold times
- * GCMS System Tuning and Performance
- Initial/continuing calibrations
- Laboratory Control Sample Recoveries
- Laboratory Method Blank Results
- * Surrogate Spike Recoveries
- * Internal Standard Recoveries
- * Compound Identification
- * Compound Quantitation
- * Field Duplicate Precision
- * Detection Limits

The symbol (*) indicates that all quality control criteria were met for this parameter. Qualified analytical results are presented in Appendix A, results as reported by the laboratory are presented in Appendix B, Region II data validation forms are presented in Appendix C, and documentation supporting these findings is presented in Appendix D.

<u>Volatile</u>

No issues were identified.

Additional Comments

The initial sample analysis was performed on an instrument that yielded higher detection limits for the VOCs than previous analyses performed by the laboratory for this site. The laboratory was contacted on this issue

TO: D. BRAYACK SDG: 1007700B

PAGE: 2

and was asked to re-analyze the samples on an instrument that would yield lower analyte detection limits with results similar to historical data for the sample site region. The re-analysis data set was validated in this report. Results were similar to original analyses and the detection limits were significantly improved.

Positive results below the Reporting Limit (RL) and above the detection limit were qualified as estimated, (J), due to uncertainty near the detection limit.

The laboratory reported the VOC air result concentrations in units of both ppbv and μ g/m3 on the sample forms. The results in the database and the qualified analytical result concentrations are reported as μ g/m3 only.

EXECUTIVE SUMMARY

Laboratory Performance Issues: None.

Other Factors Affecting Data Quality: Positive results below the Reporting Limit (RL) and above the detection limit were qualified as estimated, (J), due to uncertainty near the detection limit.

The data for these analyses were reviewed with reference to the "Volatile Organic Analysis of Ambient Air In Canister By Method TO-15" EPA Region II SOP #HW-31 Revision #4 October 2006 and the Department of Defense (DoD) document entitled "Quality Systems Manual (QSM) for Environmental Laboratories" (January 2006).

ch NUS Jøseph Kalinvak

Chemist/Data Validator

AetraTech NUS Joseph A. Samchuck Data Validation Quality Assurance Officer

Attachments:

- 1. Appendix A Qualified Analytical Results
- 2. Appendix B Results as Reported by the Laboratory
- 3. Appendix C Region II Data Validation Forms
- 4. Appendix D Support Documentation

Appendix A

Qualified Analytical Results

Value Qualifier Key (Val Qual)

J - The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.

UJ – The result is an estimated non-detected quantity. The associated numerical value is the approximate concentration of the analyte in the sample.

U - Value is a non-detect as reported by the laboratory.

UR - Non-detected result is considered rejected, (UR), as a result of technical non-compliances.

DATA QUALIFICATION CODE (QUAL CODE)

- A = Lab Blank Contemination
- B = Field Blank Contamination
- C = Calibration Noncompliance (e.g. % RSDs, %Ds, ICVs, CCVs, RRFs, etc.)
- C01 GC/MS Tuning Noncompliance
- D MS/MSD Recovery Noncompliance
- E = LCS/LCSD Recovery Noncompliance
- F = Lab Duplicate Imprecision
- G = Field Duplicate Imprecision
- H = Holding Time Exceedance
- I = ICP Serial Dilution Noncompliance
- J = GFAA PDS GFAA MSA's r < 0.995 / ICP PDS Recovery Noncompliance
- K = ICP Interference includes ICS % R Noncompliance
- L = Instrument Calibration Aange Exceedance
- M = Sample Preservation Noncompliance
- N Internal Standard Noncompliance
- NO1 Internal Standard Recovery Noncompliance Dioxins
- N02 Recovery Standard Noncompliance Dioxins
- N03 = Clean-up Standard Noncompliance Dioxins
- O = Poor Instrument Performance (e.g. base-line dritting)
- P = Uncertainty near detection limit (< 2 x IDL for inorganics and <CRQL for organics)
- Q = Other problems (can encompass a number of issues; e.g. chromatography.interferences, etc.)
- R = Surrogates Recovery Noncompliance
- S = Pesticide/PCB Resolution
- T = % Breakdown Noncompliance for DDT and Endrin
- U = % Difference between columns/detectors >25% for positive results determined via GC/HPLC
- V = Non-linear calibrations; correlation coefficient r < 0.995</p>
- W = EMPC result
- X Signal to noise response drop
- Y = Percent solids <30%
- Z = Uncertainty at 2 sigma deviation is greater than sample activity

PROJ_NO: 02019	NSAMPLE	BPS1-AR003-INDB-5	VDB-5		BPS1-AR003-INDL-5	INDL-5		BPS1-AR003-ODA3		BPS1-AR003-SSB3	SB3	
SDG: 1007700B		1007700B-02A			1007700B-03A	4		1007700B-04A		1007700B-01A		
FRACTION: OV	SAMP_DATE	7/28/2010			7/28/2010			7/28/2010		7/28/2010		
MEDIA: AIR	QC_TYPE	NM			MN			MM		MN		
	UNITS	UG/M3			UG/M3			UG/M3		UG/M3		
	PCT_SOLIDS											
	DUP_OF							-				
PARAMETER		RESULT	VQL C	QLCD	RESULT	VQL	QLCD	RESULT VQL	OLCD .	RESULT	VQL	QLCD
1,1,1-TRICHLOROETHANE		1.9			3.3			L 70.0	4	2.3		
1,1-DICHLOROETHANE		0.55 U	5		0.65 L	5		0.86 U		0.65	D	
1,1-DICHLOROETHENE		0.54 U	5		0.64 U	D		0.84 U		0.64	D	
1,2-DICHLOROETHANE		2.8			1.6			0.27 J	٩	1.4		
CIS-1,2-DICHLOROETHENE	Ш	0.54 [0.64	5		0.84 U		0.024	-	Ь
TETRACHLOROETHENE		0.28 J			0.28	-	L L	0.16 J	e.	0.96		
TRANS-1,2-DICHLOROETHENE	HENE	0.54 L			0.64 L	∍		0.84 U		0.64 U	2	
TRICHLOROETHENE		0.27 J	4		0.16 J	- ۲	L.	0.22 J	٩	14		
VINYL CHLORIDE		0.35 U	_		0.41 U	n		0.54 U		0.41	5	
									•			

1 of 2

8/26/2010

PROJ_NO: 02019	NSAMPLE	BPS1-DUP01		
SDG: 1007700B		1007700B-05A		
FRACTION: OV	SAMP_DATE	7/28/2010		
Media: Air	QC_TYPE	MN		
	UNITS	UG/M3		
	PCT_SOLIDS			
	DUP_OF	BPS1-AR003-INDL-5	NDL-5	
PARAMETER		RESULT	VQL	QLCD
1,1,1-TRICHLOROETHANE		2.9		
1,1-DICHLOROETHANE		1.3	D	
1,1-DICHLOROETHENE		1.2	D	
1,2-DICHLOROETHANE		1.5		
CIS-1,2-DICHLOROETHENE	ш	1.2 U	D	
TETRACHLOROETHENE		0.28 J		4
TRANS-1,2-DICHLOROETHENE	IENE	1.2 U	Ъ	
TRICHLOROETHENE		0.15 J	ſ	4
VINYL CHLORIDE		0.8 U	5	



Tetra Tech NUS

INTERNAL CORRESPONDENCE

TO: D. BRAYACK DATE: OCTOBER 07, 2010

FROM: LEIGH A. CIOFANI

COPIES: DV FILE

SUBJECT: ORGANIC DATA VALIDATION – VOC CTO WE06, NWIRP BETHPAGE SAMPLE DELIVERY GROUP (SDG) 1008666A

SAMPLES: 10 / Air /

BPS1-AR002-ODA4 BPS1-AR004-ST05 BPS1-DUP01-20100824 BPS1-SVPM-2002S-082510 BPS1-AR002-ST05 BPS1-AR013-ST05 BPS1-SVPM-2002D-082510 BPS1-AR003-ST05 BPS1-AR014-ST05 BPS1-SVPM-2002I-082510

OVERVIEW

The sample set for CTO WE06, NWIRP Bethpage, SDG 1008666A, consists of ten (10) air environmental samples. There is one (1) field duplicate pair included in this SDG: BPS1-AR013-ST05 (original) / BPS1-DUP01-20100824 (duplicate).

Samples were analyzed for volatile organic compounds (VOC). The samples were collected by Tetra Tech NUS on August 24 and 25, 2010 and analyzed by Air Toxics, Ltd. All analyses were conducted in accordance with EPA Method TO-15 analysis and reporting protocols. The data contained in this SDG were validated with regard to the following parameters:

- * Data Completeness
- Holding Times
- * GC/MS Tuning
- Initial/Continuing Calibrations
- * Laboratory Method/Field Blank Results
- Surrogate Recoveries
- Laboratory Control Sample Results
- Internal Standards
- Field Duplicate Precision
- Compound Quantitation
- Compound Identification
- * Detection Limits

The asterisk (*) indicates that all quality control criteria were met for this parameter. Qualified (if applicable) analytical results are summarized in Appendix A. Results as reported by the laboratory are presented in Appendix B. Appendix C contains Region II worksheets, and Appendix D contains the documentation to support the findings as discussed in this data validation report. The attached Table summarizes the validation qualifications which are based on the following information:

D. BRAYACK PAGE 2 OCTOBER 07, 2010 SDG 1008666A

<u>Volatiles</u>

The surrogate spike recoveries for 4-bromofluorobenzene in samples BPS1-AR002-ST05 and BPS1-AR004-ST05 were greater than the laboratory acceptance limits. Positive results in samples BPS1-AR002-ST05 and BPS1-AR004-ST05 were qualified as estimated (J) on this basis.

Additional Comments

The Chain of Custody (COC) information for sample BPS1-DUP03-082610 did not match the sample tag upon receipt. The information on the COC was used to process the sample.

Positive results less than the reporting limit and greater than the detection limit were qualified as estimated (J) due to uncertainty near the detection limit.

The laboratory reported the VOC air result concentrations in units of both ppbv and ug/m³ on the sample forms. The results in the database and the qualified analytical results are reported in units of ug/m³ only.

EXECUTIVE SUMMARY

Laboratory Performance Issues: Some results were qualified as estimated due to surrogate recovery noncompliance.

Other Factors Affecting Data Quality: Some results were qualified due to uncertainty near the detection limit.

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The data for these analyses were reviewed with reference to the "Volatile Organic Analysis of Ambient Air in Canister by Method TO-15," SOP# HW-31, Revision #4, October 2006, and the Department of Defense (DoD) document entitled "Quality Systems Manual (QSM) for Environmental Laboratories" (January 2006). The text of this report has been formulated to address only those problem areas affecting data quality.

NUS Tetra Tee

Leigh A. Ciofani Environmental Scientist/Data Validator

Tetra Tech NUS

Joseph A. Samchuck Data Validation Quality Assurance Officer

Attachments:

Appendix A – Qualified Analytical Results

Appendix B - Results as Reported by the Laboratory

Appendix C - Regional Worksheets

Appendix D – Support Documentation

APPENDIX A

QUALIFIED ANALYTICAL RESULTS

Data Validation Qualifier Codes:

- A = Lab Blank Contamination
- B = Field Blank Contamination
- C = Calibration Noncompliance (e.g. % RSDs, %Ds, ICVs, CCVs, RRFs, etc.)
- C01 = GC/MS Tuning Noncompliance
- D = MS/MSD Recovery Noncompliance
- E = LCS/LCSD Recovery Noncompliance
- F = Lab Duplicate Imprecision
- G = Field Duplicate Imprecision
- H = Holding Time Exceedance
- 1 = ICP Serial Dilution Noncompliance
- J = GFAA PDS GFAA MSA's r < 0.995
- K = ICP Interference includes ICS % R Noncompliance
- L = Instrument Calibration Range Exceedance
- M = Sample Preservation Noncompliance
- N = Internal Standard Noncompliance
- N01 = Internal Standard Recovery Noncompliance Dioxins
- N02 = Recovery Standard Noncompliance Dioxins
- N03 = Clean-up Standard Noncompliance Dioxins
- O = Poor Instrument Performance (e.g. base-line drifting)
- P = Uncertainty near detection limit (< 2 x IDL for inorganics and <CRQL for organics)
- Q = Other problems (can be any number of issues; e.g. poor chromatography, interferences, etc.)
- R = Surrogates Recovery Noncompliance
- S = Pesticide/PCB Resolution
- T = % Breakdown Noncompliance for DDT and Endrin
- U = % Difference between columns/detectors >25% for positive results determined via GC/HPLC
- V = Non-linear calibrations; correlation coefficient r < 0.995
- W = EMPC result
- X = Signal to noise response drop
- Y = Percent solids <30%
- Z = Uncertainty at 2 sigma deviation is greater than sample activity

PROJ_NO: 02019	NSAMPLE	BPS1-AR002-ODA4	ODA4		BPS1-AR002-ST05	-ST05		BPS1-AR003-ST05	-ST05		BPS1-AR004-ST05	ST05	
SDG: 1008666A		1008666A-06A	-		1008666A-03A	∢		1008666A-01A	A		1008666A-02A	◄	
FRACTION: OV	SAMP_DATE	8/24/2010			8/24/2010			8/24/2010	:		8/24/2010		
MEDIA: AIR	QC_TYPE	NM			MN			MN			MN		
	UNITS	UG/M3			UG/M3			UG/M3			UG/M3		
	PCT_SOLIDS												
	DUP_OF												
PARAMETER		RESULT	VQL	QLCD	RESULT	VaL	QLCD	RESULT	Val	QLCD	RESULT	VQL	QLCD
1,1,1-TRICHLOROETHANE	ú	0.062 J	ſ	Ь	1.2 J		Ľ	2.4	*		0.17	-	PR
1,1-DICHLOROETHANE		0.86 U	5		0.65 1	<u> </u>		0.053	л Л	d.	0.061	-	PR
1,1-DICHLOROETHENE		0.84 U	5		0.048	- -	PR	0.15	2 J	đ	0.61	5	
1,2-DICHLOROETHANE		0.076	- -	٩	0.056	- -	PR	1.7	~		0.15	-	PR
CIS-1,2-DICHLOROETHENE	Щ	0.84	D		0.64 1	n		0.61	D F		0.024 J	<u> </u>	PR
TETRACHLOROETHENE		0.16 J	ſ	а.	3.9	<u>ر</u>	Ж	2.4	*		1.9	<u>_</u>	۲
TRANS-1,2-DICHLOROETHENE	HENE	0.84	D		0.64			0.61	I C		0.61	 >	
TRICHLOROETHENE		0.048 J	J	d	9.6	_	ĸ	4.3	0		2.3	_	R
VINYL CHLORIDE		0.54 U	5		0.41	D		ö	0.4 U		0.047 J	٦ ر	РК

1 of 3

PROJ_NO: 02019	NSAMPLE	BPS1-AR013-ST05	-ST05		BPS1-AR014-ST05	ST05		BPS1-DUP01-20100824	-201008	24	BPS1-SVPM-2002D-082510	2002D-08	32510
SDG: 1008666A	LAB_ID	1008666A-04A	A		1008666A-05A	4		1008666A-07A	A		1008666A-08A	-	
FRACTION: OV	SAMP_DATE	8/24/2010			8/24/2010			8/24/2010			8/25/2010		
MEDIA: AIR	QC_TYPE	NM			MN			NM			MN		
	UNITS	UG/M3			UG/M3			UG/M3			UG/M3		
	PCT_SOLIDS										0.0		
	DUP_OF							BPS1-AR013-ST05	-ST05				
PARAMETER		RESULT	VQL	QLCD	RESULT	VaL	QLCD	RESULT	VaL	QLCD	RESULT	VQL	QLCD
1,1,1-TRICHLOROETHANE		0.31 J	ا ۲	Ь	0.34	۔	٩	0.34 J	<u>ر</u> +	٩	-		
1,1-DICHLOROETHANE		0.66	۶ U		0.57			0.0088 J	ر س	٩	0.027	-	L.
1,1-DICHLOROETHENE		0.64	∩ t		0.56	D		0.58	٦ د ا		0.58	 _	
1,2-DICHLOROETHANE		0.082	л Г	Ъ	0.068	٦	а	0.039 J	۲ و	٩	0.054 J	 -	L.
CIS-1,2-DICHLOROETHENE	Е	0.64	n t		0.012 J		٩	0.58 1	۱		0.022 J	_ _	Ь
TETRACHLOROETHENE		2.2			2.9			2.5			4		
TRANS-1,2-DICHLOROETHENE	HENE	0.64	n #		0.56	_		0.58	٦		0.58	5	
TRICHLOROETHENE		0.87	~		0.55			0.94			10		
VINYL CHLORIDE		0.41 U	<u> </u>		0.36 L	р		0.38	n	-	0.022 J	5	٩

PROJ_NO: 02019	NSAMPLE	BPS1-SVPM-20021-082510	20021-08	2510	BPS1-SVPM-2002S-082510	02S-0	32510
SDG: 1008666A		1008666A-09A	_		1008666A-10A		
FRACTION: OV	SAMP_DATE	8/25/2010			8/25/2010		
MEDIA: AIR	QC_TYPE	MN			MN		
	UNITS	UG/M3			UG/M3		
	PCT_SOLIDS 0.0	0.0			0.0		
	DUP_OF						
PARAMETER		RESULT	VQL	alcd	RESULT	VQL	QLCD
1,1,1-TRICHLOROETHANE		0.68			1.2		
1,1-DICHLOROETHANE		0.014	ر	4	0.017		۵.
1,1-DICHLOROETHENE		260.0	-	Ъ	0.071 J		<u>م</u>
1,2-DICHLOROETHANE		0.087 J	۔	д.	0.076 J		4
CIS-1,2-DICHLOROETHENE	ш	0.64 U	D		0.58 U	_	
TETRACHLOROETHENE		1.8			e		
TRANS-1,2-DICHLOROETHENE	IENE	0.64 U	5		0.58 U	_	
TRICHLOROETHENE		8			17		
VINYL CHLORIDE		0.41 U	∍		0.028 J		٩



Tetra Tech NUS

INTERNAL CORRESPONDENCE

TO: D. BRAYACK DATE:

FROM: LEIGH A. CIOFANI

E: OCTOBER 07, 2010

HOM: LEIGH A. CIOFAIN

SUBJECT: ORGANIC DATA VALIDATION – VOC CTO WE06, NWIRP BETHPAGE SAMPLE DELIVERY GROUP (SDG) 1008666B

SAMPLES: 11 / Air /

BPS1-DUP03-082610 BPS1-SVPM-2003D-082510 BPS1-SVPM-2004I-082610 BPS1-SVPM-ODA-082510	BPS1-SVPM-11S-082610 BPS1-SVPM-2003I-082610 BPS1-SVPM-2007D-082610 BPS1-SVPM-0DA-082610	BPS1-SVPM-12S-082610 BPS1-SVPM-2004D-082610 BPS1-SVPM-DUP02-082610
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COPIES:

<u>OVERVIEW</u>

The sample set for CTO WE06, NWIRP Bethpage, SDG 1008666B, consists of eleven (11) air environmental samples. There are two (2) field duplicate pairs included in this SDG: BPS1-SVPM-2004I-082610 (original) / BPS1-SVPM-DUP02-082610 (duplicate) and BPS1-SVPM-12S-082610 / BPS1-DUP03-082610 (duplicate).

Samples were analyzed for volatile organic compounds (VOC). The samples were collected by Tetra Tech NUS on August 25 and 26, 2010 and analyzed by Air Toxics, Ltd. All analyses were conducted in accordance with EPA Method TO-15 analysis and reporting protocols. The data contained in this SDG were validated with regard to the following parameters:

- * Data Completeness
- * Holding Times
- * GC/MS Tuning
- Initial/Continuing Calibrations
- Laboratory Method/Field Blank Results
- *
 Surrogate Recoveries
- Laboratory Control Sample Results
- Internal Standards
- Field Duplicate Precision
- Compound Quantitation
- Compound Identification
- Detection Limits

The asterisk (*) indicates that all quality control criteria were met for this parameter. Qualified (if applicable) analytical results are summarized in Appendix A. Results as reported by the laboratory are presented in Appendix B. Appendix C contains Region II worksheets, and Appendix D contains the documentation to support the findings as discussed in this data validation report. The attached Table summarizes the validation qualifications which are based on the following information:

Volatiles

The following compounds were detected in method blank 1008666B-22B affecting samples BPS1-DUP03-082610, BPS1-SVPM-11S-082610, and BPS1-SVPM-12S-082610 in Preparation Batch P100914A:

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<u>Compound</u> 1,2-Dichloroethane Tetrachloroethene Trichloroethene Maximum Concentration 0.42 ug/m³ 1.3 ug/m³ 0.82 ug/m³

Action Level 2.1 ug/m³ 6.5 ug/m³ 4.1 ug/m³

Action levels of 5x the maximum concentrations were used to evaluate sample concentrations for blank contamination. Sample aliquot and dilution factors were considered in evaluating for blank contamination. No action was necessary because all positive results for these compounds were greater than the corresponding action levels. Positive results for 1,2-dichloroethane less than the associated action level were qualified as non-detected due to blank contamination (U). Positive results less than the reporting limit that were qualified due to blank contamination were raised to the reporting limit.

Additional Comments

The Chain of Custody (COC) information for sample BPS1-DUP03-082610 did not match the sample tag upon receipt. The information on the COC was used to process the sample.

Positive results less than the reporting limit and greater than the detection limit were qualified as estimated (J) due to uncertainty near the detection limit.

The laboratory reported the VOC air result concentrations in units of both ppbv and ug/m³ on the sample forms. The results in the database and the qualified analytical results are reported in units of ug/m³ only.

Samples prepared on 09/09/10 (BPS1-SVPM-12S-082610, BPS1-SVPM-11S-082610, and BPS1-DUP03-082610) had reporting limits of 0.5 ppbv, which is greater than the reporting limits specified in the statement of work, which listed reporting limits of 0.05 ppbv or 0.1 ppbv for all analytes. According to the laboratory narrative, samples BPS1-SVPM-12S-082610, BPS1-SVPM-11S-082610, and BPS1-DUP03-082610 were transferred from Low Level analysis to full scan TO-15 due to high levels of target compounds.

EXECUTIVE SUMMARY

Laboratory Performance Issues: Two sample results were qualified as non-detected due to laboratory method blank contamination.

Other Factors Affecting Data Quality: Some results were qualified due to uncertainty near the detection limit.

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The data for these analyses were reviewed with reference to the "Volatile Organic Analysis of Ambient Air in Canister by Method TO-15," SOP# HW-31, Revision #4, October 2006, and the Department of Defense (DoD) document entitled "Quality Systems Manual (QSM) for Environmental Laboratories" (January 2006). The text of this report has been formulated to address only those problem areas affecting data quality.

Leigh A. Ciofani Environmental Scientist/Data Validator

etra Tech NUS

Joseph A. Samchuck Data Validation Quality Assurance Officer

Attachments:

Appendix A – Qualified Analytical Results

Appendix B - Results as Reported by the Laboratory

Appendix C - Regional Worksheets

Appendix D – Support Documentation

APPENDIX A

QUALIFIED ANALYTICAL RESULTS

Data Validation Qualifier Codes:

- A = Lab Blank Contamination
- B = Field Blank Contamination
- C = Calibration Noncompliance (e.g. % RSDs, %Ds, ICVs, CCVs, RRFs, etc.)
- C01 = GC/MS Tuning Noncompliance
- D = MS/MSD Recovery Noncompliance
- E = LCS/LCSD Recovery Noncompliance
- F = Lab Duplicate Imprecision
- G = Field Duplicate Imprecision
- H = Holding Time Exceedance
- I = ICP Serial Dilution Noncompliance
- J = GFAA PDS GFAA MSA's r < 0.995
- K = ICP Interference includes ICS % R Noncompliance
- L = Instrument Calibration Range Exceedance
- M = Sample Preservation Noncompliance
- N = Internal Standard Noncompliance
- N01 = Internal Standard Recovery Noncompliance Dioxins
- N02 = Recovery Standard Noncompliance Dioxins
- N03 = Clean-up Standard Noncompliance Dioxins
- O = Poor Instrument Performance (e.g. base-line drifting)
- P = Uncertainty near detection limit (< 2 x IDL for inorganics and <CRQL for organics)
- Q = Other problems (can be any number of issues; e.g. poor chromatography, interferences, etc.)
- R = Surrogates Recovery Noncompliance
- S = Pesticide/PCB Resolution
- T = % Breakdown Noncompliance for DDT and Endrin
- U = % Difference between columns/detectors >25% for positive results determined via GC/HPLC
- V = Non-linear calibrations; correlation coefficient r < 0.995
- W = EMPC result
- X = Signal to noise response drop
- Y = Percent solids <30%
- Z = Uncertainty at 2 sigma deviation is greater than sample activity

LAB_ID SAMP_DATE CC_TYPE UNITS PCT_SOLIDS DUP_OF DUP_OF	58-20A 10			
SAMP_DATE QC_TYPE UNITS PCT_SOLIDS PCT_SOLIDS DUP_OF OETHANE THANE THANE	10	10080665-18A	1008666B-17A	1008666B-11A
QC_TYPE UNITS PCT_SOLIDS DUP_OF DUP_OF ORCETHANE DETHANE DETHENE		8/26/2010	8/26/2010	8/25/2010
UNITS PCT_SOLIDS DUP_OF DUP_OF DROETHANE DETHANE DETHENE		NM	NM	NM
PCT_SOLIDS DUP_OF DROETHANE DETHANE DETHENE	1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	UG/M3	UG/M3	UG/M3
DUP_OF DROETHANE DETHANE DETHENE				
DROETHANE RESULT DETHANE DETHANE DETHENE	BPS1-SVPM-12S-082610			
	T VOL QLCD	RESULT VQL QLCD	RESULT VQL QLCD	RESULT VOL OLCD
	74	16	71	
	1.3 J P	8.4 U	1,2 J P	0.026 J
	3.4 U	8.2 U	3 U	0.58 U
1,2-DICHLOROETHANE	3.5 U A	8.4 U	3.1 U A	0.063 J P
CIS-1,2-DICHLOROETHENE 15	150	38	140	0.58 U
TETRACHLOROETHENE	53	330	55	2.5
TRANS-1,2-DICHLOROETHENE 2	2.5 J P	4.1 J P	2.2 J P	0.58 U
TRICHLOROETHENE 120	1200	3100	1200	5.2
VINYL CHLORIDE	2.2 U	5.3 U	1.9 U	0.37 U

PROJ_NO: 02019	NSAMPLE	BPS1-SVPM-2003I-082610	031-08	2610	BPS1-SVPM-2004D-082610	2004D-0	32610	BPS1-SVPM-2004I-082610	0041-08	2610	BPS1-SVPM-2007D-082610	07D-08	2610	Γ
SDG: 1008666B		1008666B-19A			1008666B-14A	_		1008666B-13A			1008666B-16A]
FRACTION: OV	SAMP_DATE	8/26/2010			8/26/2010			8/26/2010			8/26/2010			T
MEDIA: AIR	QC_TYPE	MN			MN			MN			NM			Γ
<u>.</u>	UNITS	UG/M3			UG/M3			UG/M3			UG/M3			
	PCT_SOLIDS													
	DUP_OF						·	· ·						
PARAMETER		RESULT	VQL	arcp	RESULT	NoL	QLCD	RESULT	VQL	arcp	RESULT	VQL	OLCD	
1,1,1-TRICHLOROETHANE		0.23		۵.	0.33	- -	٩	0.2 J	_ ٦	d	1.5	1		Ì
1,1-DICHLOROETHANE		0.64 [0.03 J	_ _	L.	0.072 J	ſ	Р	0.041		a	
1,1-DICHLOROETHENE		0.63 [0.63 U	<u> </u>		0.043 J	ſ	d.	0.58 U			
1,2-DICHLOROETHANE		0.64 1	_		0.078 J	ر	д.	0.065 J	ſ	đ.	0.11		۵	
CIS-1,2-DICHLOROETHENE	Щ	0.63 1	_		0.63 U	∍		0.61 U			0.95	-		Τ
TETRACHLOROETHENE		5			2.9			1.8			2.7			<u> </u>
TRANS-1,2-DICHLOROETHENE	HENE	0.63 L	_		0.63 L	∍		0.015 J	ſ	Ь	0.054		đ	
TRICHLOROETHENE		0.36 J	[d	0.47			0.28 J	ŗ	d.	1.5			
VINYL CHLORIDE		0.4 U	J		0.042 J	ſ	<u>a</u> .	0.016 J		d.	0.036		Δ.	

SDG: 1008666B	NOAMPLE	BPS1-SVPM-DUP02-082610	P02-082610	BPS1-SVPM-ODA-082510	12510	BPS1-SVPM-ODA-082610	92610
		1008666B-15A		1008666B-12A		1008666B-21A	
FRACTION: OV	SAMP_DATE	8/26/2010		8/25/2010		8/26/2010	
MEDIA: AIR	QC_TYPE	MN		NM		NM	
	UNITS	UG/M3		UG/M3		UG/M3	
	PCT_SOLIDS						
-	DUP_OF	BPS1-SVPM-20041-082610	041-082610			-	
PARAMETER		RESULT V	ναι αιςσ	RESULT VQL	QLCD	RESULT VQL	arcp
1,1,1-TRICHLOROETHANE	111	0.17 J	۵.	0.036 J	٩	0.037 J	٩
1,1-DICHLOROETHANE		L 970.0	<u>L</u>	0.96 U		0.81 U	· · ·
1,1-DICHLOROETHENE	:	0.63.U		0.94 U		0.8 U	
1,2-DICHLOROETHANE		0.056 J	<u>م</u>	0.082 J	đ	0.1 J	۵.
CIS-1,2-DICHLOROETHENE	Ш	0.63 U		0.94 U		0.026 J	<u>д.</u>
TETRACHLOROETHENE		2.1		0.27 J	<u>a.</u>	0.24 J	
TRANS-1,2-DICHLOROETHEN	HENE	0.63 U		0.94 U		0.8 U	
TRICHLOROETHENE		0.26 J	a.	0.044 J	٩	0.04 J	d.
VINYL CHLORIDE		0.028 J	٩.	0.6 U		0.51 U	