# On-Base Groundwater AOCs Monitoring Program Former Griffiss Air Force Base Rome, New York

# MONITORING REPORT (Spring 2007)



Contract No. F41624-03-D-8601 Delivery Order No. 0027

Revision 0.0 August 2007



# MONITORING REPORT (Spring 2007)

# **Prepared for:**

On-Base Groundwater AOCs Former Griffiss Air Force Base Rome, NY

# through

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#### LIST OF ACRONYMS AND ABBREVIATIONS

**AFB** Air Force Base

**AFCEE** Air Force Center for Engineering and the Environmental

**AFRPA** Air Force Real Property Agency

**AOC** Area of Concern

BADP Battery Acid Disposal Pit
BADrP Battery Acid Drainage Pit
bgs below ground surface
BTOIC below top of inner casing

**COC** Contaminant of Concern

**CQCR** Chemical Quality Control Report

**CSM** Conceptual site model

**DCE** dichloroethylene/dichloroethene

**DO** Delivery Order

**E&E** Ecology and Environment, Inc. **EPA** Environmental Protection Agency

**FPM** FPM Group, Ltd.

**FPTA** Fire Protection Training Area

**FSP** Field Sampling Plan

**ft** feet

**HRC**<sup>®</sup> Hydrogen Release Compound

**LAW** LAW engineering and environmental services, Inc.

LTM long term monitoring

MSL mean sea level

**NFS** No Further Sampling

**NYSBC** New York State Barge Canal

**NYSDEC** New York State Department of Environmental Conservation

**PCB** polychlorinated biphenyl

**PCE** tetrachloroethylene/perchloroethylene/tetrachloroethene/perchloroethene

**POC** Point of compliance

## LIST OF ACRONYMS AND ABBREVIATIONS (cont'd.)

**QAPP** Quality Assurance Project Plan

**RI** Remedial Investigation

SAP Sampling and Analysis Plan
SI Supplemental Investigation
SVOC semi-volatile organic compound

TCE trichloroethylene/trichloroethene

**TOC** total organic carbon

**UST** Underground Storage Tank

**VOC** volatile organic compound

μg/L micrograms per liter

#### 1 INTRODUCTION

FPM Group, Ltd. (FPM), under contract with the Air Force Center for Engineering and the Environment (AFCEE), is conducting a groundwater monitoring program at several sites associated with the On-Base Groundwater Contamination Area of Concern (AOC) at the former Griffiss Air Force Base (AFB), New York (see Figure 1-1). The monitoring program will be conducted in accordance with provisions of the Basic Contract # F41624-03-D-8601 and Delivery Order (DO) #0027.

The purpose of the program is to monitor (quarterly) the presence of contaminants of concern (COCs), assess the potential for migration of the COCs, identify statistically valid groundwater trends, and establish an early warning, monitoring well system for assuring compliance with potential COC receptors.

Data evaluation and report preparation for the groundwater monitoring program includes semiannual summary updates and a more detailed annual report. The monitoring program will also be reviewed periodically to revise sampling location and/or sampling frequencies for optimal functioning. This semi-annual groundwater monitoring report includes collection, analysis, and reporting of COCs for the following On-Base Groundwater Areas of Concern:

- FT-30: Fire Protection Training Area (FPTA)
- ST-06: Building 101
- SS-60: Building 35

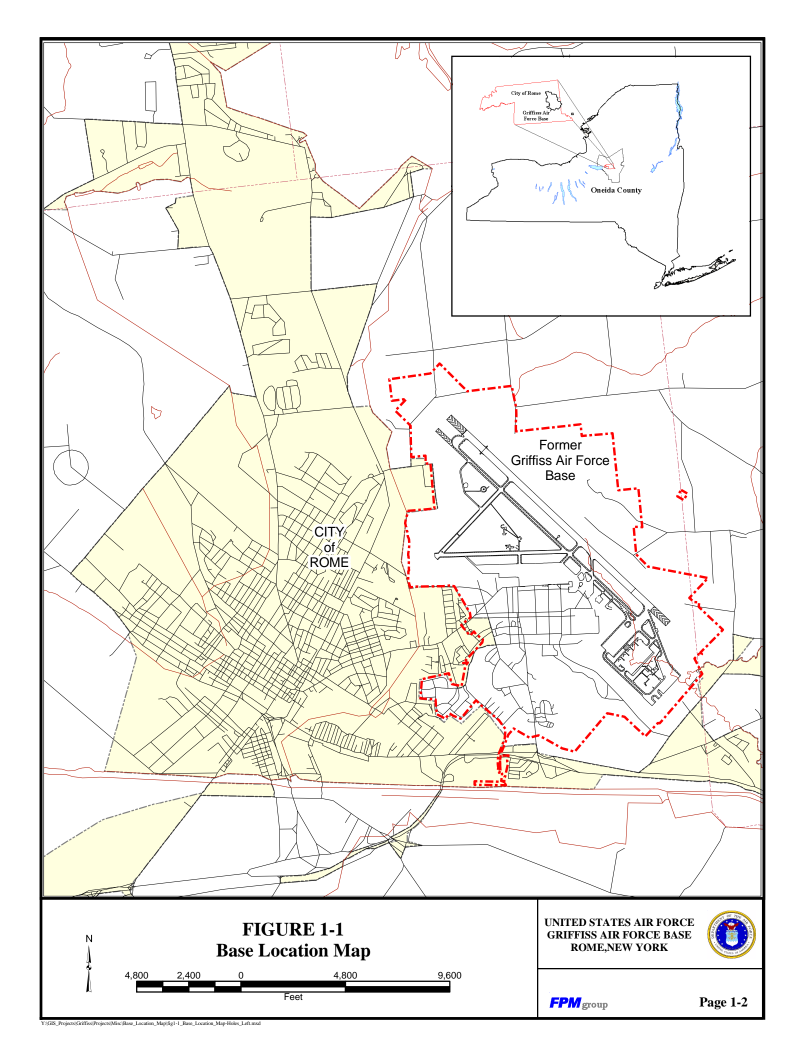
As part of the performance based contract, it should be noted that the following sites were previously sampled under long-term monitoring (LTM), and No Further Sampling (NFS) was proposed or sampling was suspended until the feasibility study is approved.

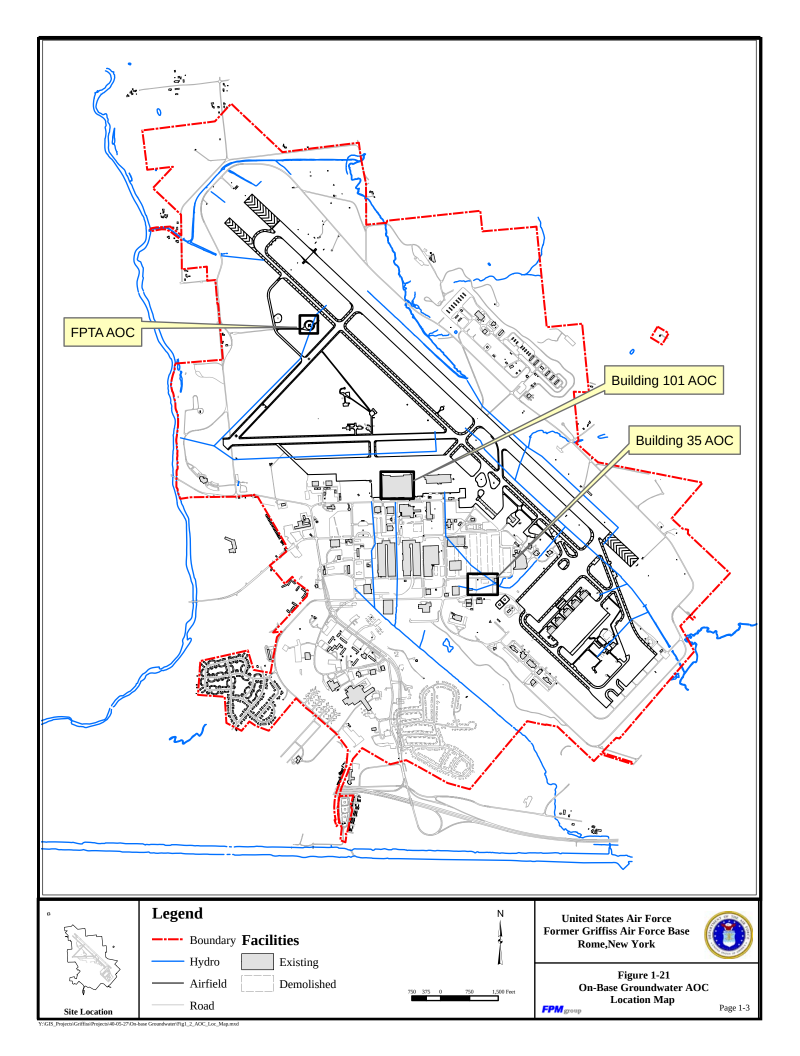
- SD-52: Nosedocks / Apron 2 Chlorinated Plume
- SS-23: Building 20
- DP-12: Building 301
- SS-17: Lot 69

The locations of the On-Base Groundwater AOCs can be viewed in Figure 1-2.

Groundwater samples were collected from each of the sites listed and analyzed for the respective COCs as identified during previous investigations. Groundwater elevations were measured at well sampling locations to ascertain groundwater flow pattern. Both existing data and the information from new sampling are utilized for overall performance evaluation.

Groundwater samples were collected and analyzed at existing monitoring wells located to sufficiently track the migration and/or attenuation of the COC plume(s).





New monitoring wells were installed according to the protocol described in the Field Sampling Plan (FSP) (FPM, March 2005). Reference is also made to the AFCEE Quality Assurance Project Plan (QAPP), Version 3.1 or later, with project-specific variances. The QAPP, together with the FSP, form the Sampling and Analysis Plan (SAP).

#### 1.1 GROUNDWATER MONITORING APPROACH

#### 1.1.1 Groundwater Monitoring Background

To illustrate how this groundwater monitoring program will operate, the following highlights the overall objectives, components, and constraints of the groundwater monitoring program.

The objectives of groundwater monitoring are:

- 1. To continue refining the conceptual site model (CSM) for groundwater flow so that the predictions regarding the fate and transport of COCs are accurate;
- 2. To provide data regarding groundwater and surface water elevations needed to evaluate groundwater flow and surface water/groundwater interactions which control the fate and transport of COCs;
- 3. To establish an early warning monitoring system for the protection of potential receptors prior to completion of exposure pathways;
- 4. To evaluate COC degradation due to remedial action or natural attenuation processes; and
- 5. To collect data that support attainment of regulatory requirements and site closure.

Typical components of a groundwater monitoring system include:

- 1. One or more upgradient well(s) representative of background conditions;
- 2. Monitoring wells that track the COC migration or degradation trend; and
- 3. Point-of-compliance (POC) well(s) located downgradient of the plume or contaminated area in unimpacted groundwater (downgradient background).

Constraints associated with a groundwater monitoring system include:

- 1. All monitoring wells must be screened in the same hydrogeologic unit as the COC plume or known/probable groundwater pathway from a potential source;
- 2. Downgradient monitoring wells must be located to detect unexpected variations in groundwater quality as efficiently as possible (i.e., with respect to groundwater migration rates and downgradient flow direction);
- 3. POC wells must be located upgradient from the potential receptors to provide sufficiently early warning; and
- 4. Regulatory requirements must be taken into account.

Given the above objectives and constraints, the design of a monitoring system considers the following tasks:

- 1. Selecting water-level observation wells and water quality monitoring wells from existing monitoring wells and piezometers, or selecting locations for new wells, depending on the evaluation of existing data (i.e., well logs, water-level measurements, proximity to natural flow boundaries, trends and uncertainties in the existing data) and the specific intended and distinct role of that monitoring point;
- 2. Providing a statistical evaluation of water-level elevation data for groundwater flow direction, existing COC concentrations, and groundwater chemistry to predict long-term trends;
- 3. Identifying performance evaluation criteria (e.g., statistical tests), including appropriate analysis methods for evaluating data variations or closure attainment;
- 4. Identifying water quality sampling frequency at each monitoring point both for
  - a. understanding the trends of COCs and/or their indicator analytes, and
  - b. minimizing the costs and maximizing the benefits of the program;
- 5. Identify physical and chemical parameters (e.g., transport and attenuation properties) for the COCs: and
- 6. Periodically assessing the groundwater monitoring well network for possible decommissioning of monitoring wells from the program.

#### 1.1.2 Purpose of Groundwater Monitoring Program

The respective groundwater monitoring plans have identified sampling locations that will best detect groundwater COCs that are known to exist at the On-Base Groundwater AOCs, and track their transport over time to support a decision for either continued monitoring, remedial measures, or site closure. The monitoring program will use historic data and new information from annual and quarterly sampling rounds at specified existing and new monitoring wells, and surface water sampling sites.

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#### 2 ENVIRONMENTAL SETTING

#### 2.1 PHYSIOGRAPHY AND TOPOGRAPHY

The former Griffiss AFB is located in the city of Rome in Oneida County, New York (refer to Figure 1-1). The former Base lies within the Mohawk Valley between the Appalachian plateau and the Adirondack Mountains. A rolling plateau northeast of the former Base reaches an elevation of 1300 feet above mean sea level (MSL). The New York State Barge Canal (NYSBC) and the Mohawk River valley south of the former Base lie below 430 feet above MSL. The topography across the former Base is relatively flat with elevations ranging from 435 feet above MSL in the southwest portion to 595 feet above MSL in the northwest portion of the former Base.

#### 2.2 GEOLOGY

Unconsolidated sediments at the former Griffiss AFB consist primarily of glacial till with minor quantities of clay and sand and significant quantities of silt and gravel. The thickness of these sediments range from 0 feet in the northeast portion to more than 130 feet in the southern portion of the former Base. The average thickness of the unconsolidated sediments is 25 to 50 feet in the central portion and 100 to 130 feet in the south and southwest portions of the former Base. The bedrock beneath the former AFB generally dips from the northeast to the southwest and consists of Utica Shale, a gray and black carbonaceous unit with a high/medium organic content (LAW engineering and environmental services, Inc. [LAW], December 1996).

#### 2.3 HYDROLOGY

The shallow water table aquifer lies within the unconsolidated sediments, where depth to groundwater ranged from just below ground surface to 59 feet below ground surface (bgs) during the June 2003 synoptic Basewide water-level measurement of wells. Groundwater across the former Base generally flows from the topographic high in the northeast to the Mohawk River and the New York State Barge Canal to the south. Several creeks, drainage culverts, and sewers (mostly acting as drains for shallow groundwater), intercept surface water runoff. Please refer to the On-Base Groundwater AOCs Monitoring Report (FPM, November 2004) for the groundwater elevation contour map of the former Griffiss Air Force Base along with monitoring well identifications and respective groundwater elevations.

A comprehensive description of regional and local geology, hydrogeology, lithology, and hydrology for the former Griffiss AFB was given in section 4 of the Baseline Study (FPM, July 2000), and in the Remedial Investigation (RI) (LAW, December 1996), and in the Supplemental Investigation (SI) prepared by Ecology and Environment, Inc. (E&E, November 1998). Detailed site descriptions and the hydrology for AOCs are presented with each site-specific section.

#### 2.4 CLIMATE

The former Griffiss AFB experiences a continental climate characterized by warm, humid, moderately wet summers and cold winters with moderately heavy snowfalls. The mean annual precipitation is 45.6 inches, which includes the mean annual snowfall of 107 inches. The annual evapotranspiration rate is 23 inches. The average temperature during the winter season is 20 degrees Fahrenheit; temperatures during the spring, summer, and fall vary from 31 to 81 degrees Fahrenheit. The prevailing winds are from the southwest, with an average wind speed of 5 knots.

The former Griffiss AFB is located in a region prone to acid precipitation; the annual average pH of precipitation recorded for 1992 at the three closest stations ranged from 4.25 to 4.28. Fluctuations in pH have an inverse correlation to precipitation, such that lower pH levels correlate with higher amounts of precipitation (LAW, December 1996).

#### **3 FIRE PROTECTION TRAINING AREA (FT-30)**

#### 3.1 SITE LOCATION AND HISTORY

The Fire Protection Training Area, Area of Concern (FPTA AOC FT-30) was previously the fire-training activities area. The training fires at the area used petroleum fuels and, before 1985, the training occurred on bare soil. The FPTA was constructed in 1985 in two separate areas; one for structural fire simulations and one for aircraft fire simulations. The aircraft fire simulation area consisted of an airplane mockup and a concrete basin. After training, the petroleum waste was discharged through a network of pipes from the concrete basin into a 4,000-gallon OWS (OWS 6365-1). The OWS discharged the aqueous waste to a 10,000-gallon UST (UST 6365-1). The aqueous waste was transferred through an ultra-filtration unit in Building 6365, then to UST 6365-3. The petroleum phase liquid from OWS 6365-1 discharged to a separate UST (UST 6365-2). Records indicate that OWS 6365-1 overflowed once in its operating history. OWS 6365-1, UST 6365-1, and UST 6365-3 were removed in 1993 and replaced by a 10,000-gallon OWS (OWS 6365-2). The new OWS transferred aqueous waste to a sanitary sewer lift station and petroleum waste to UST 6365-2. In 1996, AST 6365-C was installed to replace UST 6365-2. Table 3-1 summarizes the FPTA AOC former site features in chronological order and Figure 3-1 identifies the FPTA former site features.

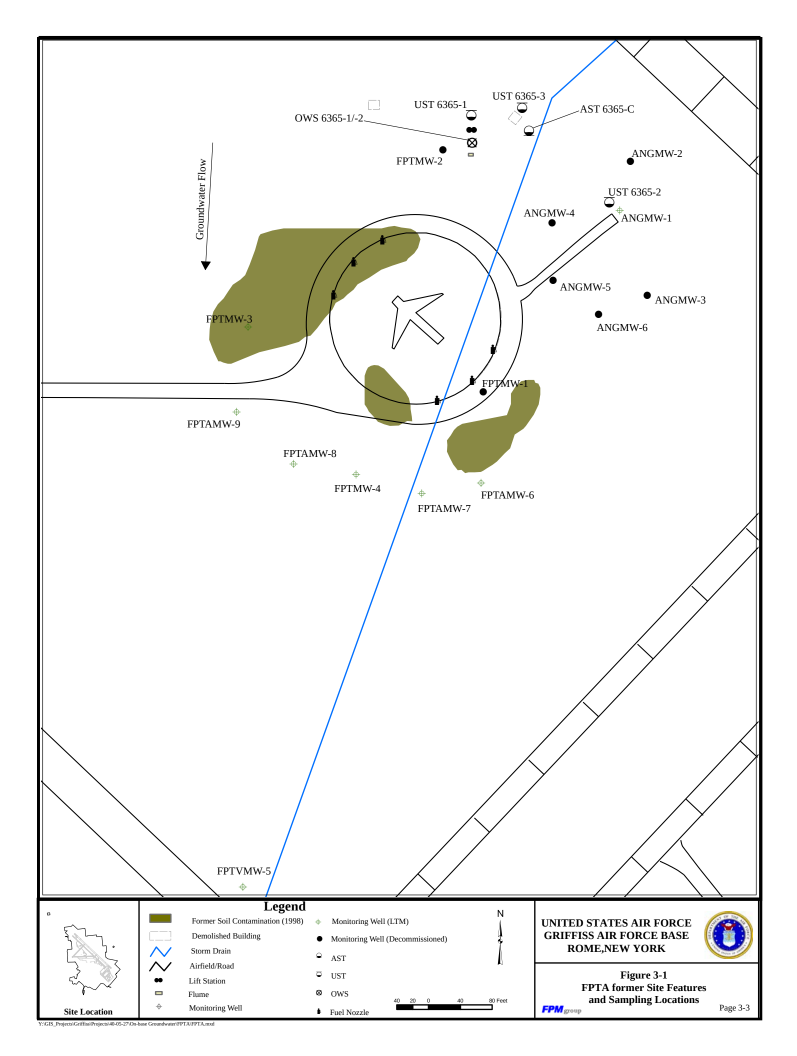
In 1995, NYSDEC assigned Spill #9510187 to the FPTA AOC after an overfilling event of OWS 6365-2, caused UST 6365-2 to release 3,000 gallons of jet fuel to the ground surface. Site closure has been approved and the spill number remains open pending the bioremediation of the contaminated soils excavated from the OWS site. Another NYSDEC Spill #9510184 was assigned to the FPTA AOC in 1995. NYSDEC Spill #9510184 was assigned due to multiple spills at the area throughout its history.

The following summarizes the information given in Table 3-1:

- Seven years after their installation at the FPTA OWS 6365-1, UST 6365-1 and the ultra filtration unit (UST 6365-3) were removed in 1993.
- UST-6365-2, associated with NYSDEC Spill #9510187, was removed in 1996.
- Closure of the FPTA occurred in 1998, when the concrete basin, covering gravel, and surrounding asphalt were removed. A total of 2,378 tons of debris and gravel and 7,164 cubic yards of asphaltic millings were removed from the site.
- In July 1999, remedial actions included the removals of AST 6365-C, OWS 6365-2, the demolition of Building 6365 and remediation of superficial contaminated soils identified during the remediation (FPM / PEER, July 2003).

Table 3-1
Site Features for the Fire Protection Training Area

		Pre-1986 Fire Protection Training A	Area	
Years of	Description	Purpose	Environmental	Known Past
Existence			Program	Releases
1960-1986	Original FPTA	Simulate aircraft fires on bare soils.	AOC/Petroleum	Excavation of 497 cubic yards of
			Spill Site	contaminated soils (1985).
		Post-1986 Fire Protection Training	Area	
1986-1998	FPTA	Simulate aircraft fires, with concrete basin.	AOC/Petroleum	Multiple petroleum spills from USTs
			Spill Site	and OWS (NYSDEC Spill #
				9510184).
1986-1993	OWS 6365-1	Separated petroleum and aqueous waste after training,		Overfilled on at least one occasion,
		distributed petroleum waste to UST 6365-2 and aqueous	Spill Site	part of NYSEC Spill # 9510184.
		waste to UST 6365-1.		(November 1995)
1986-1993	UST 6365-1	Stored aqueous wastes from OWS 6365-1. The waste was	AOC/Petroleum	
		transported to the ultra-filtration unit at Building 6365.	Spill Site	
1986-1993	Building 6365	Ultra-filtration unit which filtered aqueous waste from	AOC/Petroleum	
		UST 6365-1, transferred waste to UST 6365-3.	Spill Site	
1986-1996	UST 6365-2	Stored petroleum waste from OWS 6365-1 and OWS	AOC/Petroleum	Overfilled, releasing 3,000 gallons of
		6365-2 to be reused for training.	Spill Site	petroleum product resulting in
				NYSDEC Spill #9510187.
1986-1993	UST 6365-3	Received aqueous waste for storage from the ultra-	AOC/Petroleum	
		filtration unit at Building 6365.	Spill Site	
1993-1999	OWS 6365-2	Replaced OWS 6365-1, the ultra-filtration unit, UST	AOC/Petroleum	
		6365-1, and UST 6365-3. Aqueous waste from OWS	Spill Site	
		6365-2 discharged to the sanitary sewer via a lift station		
		and the petroleum waste discharged to UST 6365-2.		
1996-1999	AST 6365-C	Replaced UST 6365-2	AOC/Petroleum	
			Spill Site	



#### 3.2 TOPOGRAPHY, GEOLOGY, AND SOILS

Surrounded by taxiways, reforested land, and a golf course, the FPTA is located in the north-central portion of the base in an area with less than 1 foot of relief. The FPTA is not located near natural surface-water drainage features. Run-off from the site is channeled into the base storm drain system which discharges to the Mohawk River (approximately 3,900 feet west of the site) (Law, December 1996). Groundwater at the FPTA exists under unconfined conditions within the unconsolidated aquifer. The saturated zone encountered at the site ranges in depth from 10 to 13 ft bgs. The site-specific groundwater flow is to the southwest towards the Mohawk River. Soils encountered at the FPTA were generally characterized by brown, fine to coarse sand with variable quantities of silt and gravel (Law, December 1996).

#### 3.3 SUMMARY OF PREVIOUS INVESTIGATIONS

The following summarizes previous investigations and remediation activities:

• In 1994, LAW performed an RI consisting of soil gas analysis and groundwater headspace sampling. Results indicated no detections for various volatiles in the soil gas and groundwater headspace sampling. LAW installed 13 soil borings down to saturated soil. Three samples were collected from each soil boring and analyzed for VOCs, SVOCs, pesticides, polychlorinated biphenyls (PCBs), dioxins, TAL metals, and TRPH. Results indicated six VOC detections, 18 SVOC detections, 13 pesticides, PCBs, dioxins and TPH detections. There were no PCBs or pesticides exceeding their applicable Guidance Values. Three monitoring wells (FPTMW-1, -2, and -3, shown on Figure 3-2) were installed and sampled in 1994.

Ten VOCs were detected at concentrations exceeding NYS Groundwater Standards in FPTMW-1 (LAW, December 1996). In 1996, 2,000 cubic yards of soil were excavated during the removal of UST 6365-2. This excavation was in response to the overfilling of UST 6365-2 (NYSDEC Spill #9510187).

• In 1997, E&E performed a supplemental investigation at this site (E&E, November 1997). Two additional monitoring wells were installed (FPTMW-4 and FPTVMW-5, Figure 3-1) and two storm drains were sampled. The results indicated minor VOC detections in FPTMW-1. It was concluded that the stormwater drain, which traverses the site, acts as a groundwater drain and captures the plume. In July 1997, five new monitoring wells (ANGMW-1, -2, -3, -4, and -5, shown on Figure 3-1) were installed at the site. Groundwater testing reported VOC exceedances in ANGMW-1 and -5. In 1998, to get a better sampling point downgradient of UST 6365-2, ANGMW-6 was installed to replace ANGMW-3. The three rounds of July and October 1998 and January 1999 reported no VOC detections above NYS Groundwater Standards. Spill #9510187 associated with the UST 6365-2 area (ANG site) was requested for closure in July 1998,

closure is pending the completion of soil remediation in the landfarm. In 1999, site closure was recommended and ANGMW-2, -3, -4, -5, and -6 were decommissioned.

• PEER conducted a site investigation at the FPTA AOC in May 1998. Surface soil sampling was performed using a PID. Twelve samples were collected on May 4 and 5, 1998 and analyzed for VOCs and SVOCs. Results reported that sample location FPTASS-9 contained the only VOC exceedances at the site and also indicated an elevated PID level. SVOCs were detected in exceedance of STARS Guidance Values at three sample locations (FPTASS-7, -9, and -11). On May 11 and 12, 1998, subsurface soil sampling was conducted and 41 soil borings were installed. Four locations showed VOC detections and three locations showed SVOC detections exceeding STARS Guidance Values.

On August 12 and 13, 1998, PEER installed 6 soil borings in the vicinity of OWS 6365-2 (two borings each were placed to the north and south and one boring was placed to the east and west of the OWS). Results from the soil sampling of these borings indicated four VOC exceedances in the borings to the south of the OWS.

On October 12, 13, and 19, 1998, soil samples were collected from 22 additional borings installed through the concrete basin at the FPTA. No SVOC exceedances were reported; however, four locations showed VOC concentrations exceeding STARS Guidance Values. Based on the investigation performed at the FPTA AOC, areas on the Southeast and Northwest sides of the site were associated with soil contamination. For a complete description of the sampling locations and results, please refer to the Final Interim Remedial Action Report for the Fire Protection Training Area (FPM/PEER, 2003).

- PEER removed the FPTA concrete basin from September 1998 through June 1999. A total of 751.83 tons of gravel were removed from the site. Fuel lines, airplane mock-up, a diverter valve manhole, and asphaltic millings were removed and the areas around them were excavated. Evidence of soil contamination was observed under the diverter valve manhole and the soil was excavated and placed in Cell T of the Apron 1 Landfarm. During the removal of the asphaltic millings, two electrical manholes were discovered containing water and what appeared to be petroleum product. 4,731 gallons of petroleum-contaminated liquid were removed from the manholes and the manholes were left in place for future use. The concrete basin was removed on April 13, 1999. 1,627 tons of concrete rubble was removed from the site. Contaminated soils were excavated to 4 ft bgs on May 17, 18, and 25, 1999 and the soil was transported to the Apron 1 Landfarm. On June 8, 1999, Building 6365 was demolished. No contamination was observed during the removal of the building (FPM/PEER, July 2003).
- After the removal of the concrete basin, asphaltic millings and the excavation of the contaminated surface soil, 22 soil samples were collected from the excavation pit. No VOCs or SVOCs were reported exceeding STARS Guidance Values.

- OWS 6365-2 was removed in June 1999. Associated pipelines were cleaned and removed and 4,695 gallons of petroleum-contaminated liquid were removed and disposed of off-site. The removal of the OWS resulted in a pit 60 feet long x 26 feet wide x 13 feet deep. Eighteen soil samples were collected from the excavation pit and results indicated no VOC or SVOC detections above STARS Guidance Values.
- The concrete electric and communications vaults, discovered during the removal of the asphaltic millings, were removed in July 2001. Confirmation soil samples were collected from the excavation and analyzed for VOCs and SVOCs. The results for two locations indicated SVOC exceedances and the area was overexcavated. Additional sampling was performed and no VOCs or SVOCs were detected above STARS Guidance Values. The excavation was backfilled on July 24, 2001 using clean fill from the Apron 1 Landfarm.
- 3,300 cubic yards of contaminated soils in the landfarm associated with NYSDEC Spill #9510184 underwent bioremediation at the Griffiss AFB Apron 1 landfarm. After confirmatory soil sampling showed that soils were remediated, NYSDEC approved the closure of approximately 1,880 cubic yards of the formerly contaminated soil on July 5<sup>th</sup>, 2001.
- Due to existing contamination of subsurface soils at depths of 8 to 14 ft bgs, under NYSDEC Spill #9510184, FPM installed four monitoring wells FPTAMW-6, -7, -8, and -9 in November 2003 (see Figure 3-1). These locations were used to confirm the presence/absence of groundwater contamination caused by the residual subsurface soil contamination. During installation, there were no visible signs of contamination and PID readings remained at background concentrations.
- The remainder of the contaminated soils under NYSDEC Spill #9510184 (approximately 1,420 cubic yards), were considered remediated after NYSDEC approved closure on July 19<sup>th</sup>, 2005.

#### 3.4 FPTA GROUNDWATER SAMPLING PLAN

Residual soil contamination is located at or near the groundwater table and appears to have resulted from the spread of VOC contamination within the groundwater at the FPTA AOC. Quarterly monitoring of groundwater was conducted at the site to assess petroleum contamination at the AOC. The groundwater monitoring sampling network consisted of eight monitoring wells (FPTMW-3, -4, FPTAMW -6, -7, -8, -9, FPTVMW-5, and ANGMW-1, shown on Figure 3-1). Each monitoring well location was sampled and tested for the target VOCs (STARS VOCs). The original sample analysis summary, which has since been updated/modified, is provided in Table 3-2. A summary of the field activities are provided in Table 3-3. Details regarding the sampling analysis and field activity procedures can be found in the FSP.

**Table 3-2 FPTA Groundwater Monitoring Sample Analysis Summary** 

Sampling Locations	Screen Interval Depth (ft MSL)	Sampling Rationale	Target Analytes / Method Numbers	# of Samples <sup>2</sup>	Sampling Frequency	Evaluation Criteria
Groundwater			Groundwater	11	Quarterly	If wells do not exhibit
FPTMW-3	477.42 - 467.42	Downgradient of FPTA	<u>VOCs</u> – (8260 STARS			exceedances of NYS
FPTMW-4	477.29 - 467.29	Downgradient of FPTA	List) /			Groundwater Standards
FPTVMW-5	472.31 - 462.31	Downgradient of FPTA	SW8260			or Base background
FPTAMW-6	479.51 – 469.51	Adjacent to FPTA				levels for four
FPTAMW-7	479.20 - 469.20	Downgradient of FPTA	Manhole			successive monitoring
FPTAMW-8	477.99 – 469.99	Downgradient of FPTA	<u>VOCs</u> – (8260 STARS			events, evaluate
FPTAMW-9	479.99 – 469.99	Downgradient of FPTA	List) /			monitoring frequency
ANGMW-1	$478.47 - 468.47^{1}$	Upgradient of FPTA	SW8260			and number of wells.
FPTA Manhole						
FPTMH-1W		Upgradient of FPTA				
FPTMH-2W		Crossgradient of FPTA				
FPTMH-3W		Downgradient of FPTA				

#### Notes:

Screen interval estimated based on piezometer location.
 Please refer to the FSP for details concerning the number of QA/QC samples and their locations. At least one MS/MSD and two field duplicates were collected per SDG; one equipment blank per day and one ambient blank per day; one trip blank per cooler containing VOCs.

Table 3-3
FPTA AOC Site Field Activity Summary

	D.4'l.	A 1 4° 1
Activity	Rationale	Analytical
		Parameters
Sample existing monitoring wells	Sampling of four new and four existing	VOCs –
ANGMW-1, FPTMW-3, -4 and	monitoring wells to accurately delineate and	(STARS List/
FPTVMW-5 and new monitoring	assess groundwater contamination at the	SW8260)
wells FPTAMW-6, -7, -8, and -9	FPTA AOC.	
installed by FPM in November		
2003.		
Sample the water in the storm	Sampling the storm sewer at the upstream,	VOCs –
sewer upstream, adjacent, and	downstream and adjacent locations of FPTA	(STARS List/
downstream of the site.	AOC to assess if the petroleum contamination	SW8260)
	is entering the water system.	
Perform ORC® treatment at site in	ORC® socks were installed at this well to	
lieu of groundwater sampling in	remediate contaminated groundwater in the	
the Fall 2005 sampling round.	vicinity of the former UST 6365-2.	
Install ORC® socks at ANGMW-1		
in August 2005. The ORC® socks		
were removed in February 2006.		
Additional ORC® treatment was		
performed in Fall 2006 and Winter		
2007 at ANGMW-1.		

The determination of residual groundwater contamination and requirements for continued monitoring are based on comparisons of the sample analytical data to the applicable regulatory guidelines. The criteria and guidelines applicable to the FPTA include the following: (1) NYSDEC STARS Memo #1, August 1992; and (2) NYSDEC Ambient Water Quality Standards and Guidance Values, June 1998.

## 3.5 GROUNDWATER SAMPLING RESULTS 2003 THROUGH 2007

Monitoring wells ANGMW-1, FPTMW-3, -4, -6, -7, -8, -9, and FPTVMW-5 were sampled in November 2003, April 2004, June 2004, and September 2004. No samples were collected from any of the manholes during the November 2003 and April 2004 sampling rounds due to insufficient water volume. Manholes FPTMH-1 and -2 were sampled in June 2004 and September 2004 only. No sample could be collected from manhole FPTMH-3 in these two sampling rounds, due to the small quantity of water present. During the 2003-2004 sampling rounds, no VOC detections were reported in any of the FPTA monitoring wells except for ANGMW-1. The detected results for ANGMW-1 only, are shown in Table 3-4.

Table 3-4 FPTA Detected Groundwater Results

Monitoring Well ID	NYS Groundwater				ANGMW-1			
Sample ID		ANGM0111AA	ANGM0111BA	ANGM0112CA	ANGM0111DA	ANGM0111EA	ANGM0111FA	ANGM0111GA
<b>Date of Collection</b>	(μg/L)	Nov-03	Apr-04	Jun-04	Sep-04	Mar-05	Mar-06	Apr-07
Sample Depth (ft)		11	11	12	11	11	11	11
VOCs (µg/L)								
1,3,5-	5	4.5	2.6	U	3.1	1.7	U	U
trimethylbenzene								
1,2,4-	5	20	15	6.7	16	7.8	U	U
trimethylbenzene								
ethylbenzene	5	3.0	2.2	1.1	2.4	1.5	U	0.43 F
isopropylbenzene	5	1.1	1.2	0.64	1.1	0.84	U	0.32 F
m,p-xylene	5	2.5	1.65	1.4	1.8	0.84	U	U
naphthalene	10	20	10	4.9	11	5.9	U	3.13
n-propylbenzene	5	1.6	1.7	0.84	1.6	1.1	U	0.41 F
o-xylene	5	0.84	0.51	U	0.52	U	U	U
p-isopropyltoluene	5	1.4	0.25 F	U	0.47 F	4.1	U	1.96
sec-butylbenzene	5	1.4	1.4	0.68	1.4	1.3	U	0.61 F
t-butylbenzene	5	0.76	0.41	0.38 F	0.78	0.71	U	0.36 F

## Notes:

Exceedance of NYS Groundwater Standards.

 $\boldsymbol{F}$  - The analyte was detected above the MDL, but below the RL.

U - The analyte was not detected above the MDL.

Beginning in March 2005, only monitoring well ANGMW-1 was sampled at this site. ANGMW-1 was sampled annually during the March 2006 and April 2007 sampling rounds (Table 3-4). The daily chemical quality control reports (CQCRs) are included in Appendix A, validated lab data are given in Appendix B, and the raw lab data are included in Appendix C.

In order to increase the readability of the report, all discussion of past sampling rounds has been eliminated. Only the sampling round relevant to this report (April 2007) is discussed in detail. Detailed descriptions of past sampling rounds can be found in the last issued report (FPM, July 2007). The discussion on site activities has been preserved to inform the reader of pertinent information.

#### April 2007

Groundwater sampling results from the Spring 2007 sampling round, showed seven VOC detections. None of the VOC concentrations exceeded NYS Groundwater Standards.

In summary, LTM sampling indicates that residual petroleum-related contamination has attenuated at the site.

#### 3.6 CONCLUSIONS AND MONITORING RECOMMENDATIONS

Sampling of the FPTA monitoring wells confirmed that VOC contamination is absent downgradient of the former concrete pad. Following the September 2004 sampling round, VOC contamination was limited to monitoring well ANGMW-1, located in the vicinity of the former UST 6365-2. ORC® socks were utilized in monitoring well ANGMW-1 during Summer 2005 and Fall 2006. The absence of VOC exceedances in the well during the Spring 2006 and Spring 2007 sampling rounds suggests that the ORC® socks have had a beneficial effect.

The FPTA site and its associated NYSDEC Spill #9510184 are recommended for closure. No VOC exceedances have been reported in the last two annual sampling rounds and the contaminated soils associated with NYSDEC Spill #9510184 have been remediated. The history of the FPTA sampling network is provided in Table 3-5.

Table 3-5
FPTA Groundwater Sampling and Analysis Plan

Sampling Locations	Sampling Rationale	Target Analytes / Method Numbers	Sampling Frequency	Evaluation Criteria / Modification Justification
ANGMW-1	Upgradient of FPTA – located in the vicinity of UST 6365-2	Groundwater VOCs – (8260 STARS List) / SW8260	Semi- annually (Spring and fall)	Continue in groundwater monitoring network semi-annually. Re-evaluation will take place following ORC treatment and once Spring 2007 groundwater results are
	Uistavios	I I TM Notwork Chang	rog	assessed.
	Historica	d LTM Network Chang August 2006	ges	
	Analys	sis/Frequency Changes		
ANGMW-1	Upgradient of FPTA – located in the vicinity of UST 6365-2	Groundwater VOCs – (8260 STARS List) / SW8260	Semi- annually (spring and fall)	Change sampling frequency from annual to semi-annual to confirm absence of residual petroleum contamination.
		August 2005		
	Analys	sis/ Frequency Changes		
ANGMW-1	Upgradient of FPTA – located in the vicinity of UST 6365-2	Groundwater VOCs – (8260 STARS List) / SW8260	Annually	Install ORC® socks at ANGMW-1 in lieu of groundwater sampling in the Fall 2005 sampling round, sampling will take place in Spring 2006. Re-evaluation will take place once Spring 2006 groundwater results are assessed.

Table 3-5 (cont'd.)
FPTA Proposed Groundwater Sampling and Analysis Plan

	TTTTTTOPOSCU GTOUR	January 2005		
	Analysis	Frequency Changes		
ANGMW-1	Upgradient of FPTA	Groundwater VOCs – (8260 STARS List) / SW8260	Semi- Annually	Continue in groundwater monitoring network semi-annually, with semi-annual evaluations.
	Removed	Sampling Locations		
FPTMW-3	Downgradient of FPTA	Same as above	Discontinued	No VOC detections were
FPTMW-4	Downgradient of FPTA		from	reported for four consecutive
FPTVMW-5	Downgradient of FPTA		quarterly	sampling rounds.
FPTMW-6	Adjacent to FPTA		basis.	
FPTMW-7	Downgradient of FPTA			
FPTMW-8	Downgradient of FPTA			
FPTMW-9	Downgradient of FPTA			
FPTA Manhole				Sampling results from June
FPTMH-1W	Upgradient of FPTA			and September 2004
FPTMH-2W	Crossgradient of FPTA			sampling rounds confirmed
FPTMH-3W	Downgradient of FPTA			that VOC contamination
	-			from the site is not seeping
				into the storm drain.

#### **4 BUILDING 101 (ST-06)**

#### 4.1 SITE LOCATION AND HISTORY

Building 101 Battery Acid Disposal Pit/Battery Acid Drainage Pit/Yellow Submarine Underground Storage Tank (BADP/BADrP/UST) is located south of Apron 3, in the central portion of the former Base. Figure 4-1 illustrates the building, together with the location of the existing monitoring wells, temporary well, and March 2004 groundwater contours.

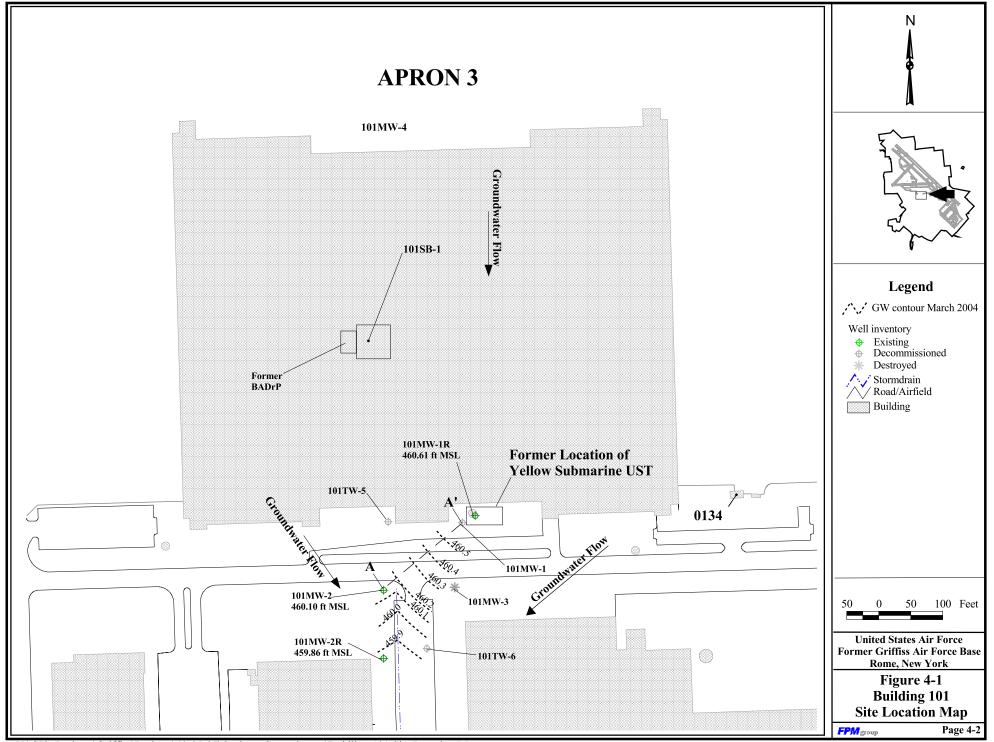
The former BADP was located in the central portion of the building in an area designated as the Lead Battery Room. The BADP was in use from the early 1940s until 1985, when it was excavated. The BADP consisted of a pit beneath the concrete floor and was covered with a steel grate. Acids from spent batteries were neutralized with baking soda and poured into the BADP, where the neutralized liquid was allowed to percolate into the underlying soils. A 4-inch overflow pipe ran west from the BADP to the BADrP which was located beyond the west wall of the Lead Battery Room. Following the removal of the BADP, a new 4-inch floor drain was installed and piped to the BADrP. Investigation and remedial activity of the drainage pit was completed during closure activities from June 1997 through January 1998. Remedial activities consisted of the removal of residual sludge from the BADrP with subsequent removal of the concrete pit floor and underlying soils. Following the removal and endpoint sampling, the drainage pit was backfilled and sealed with concrete (OHM, July 1998).

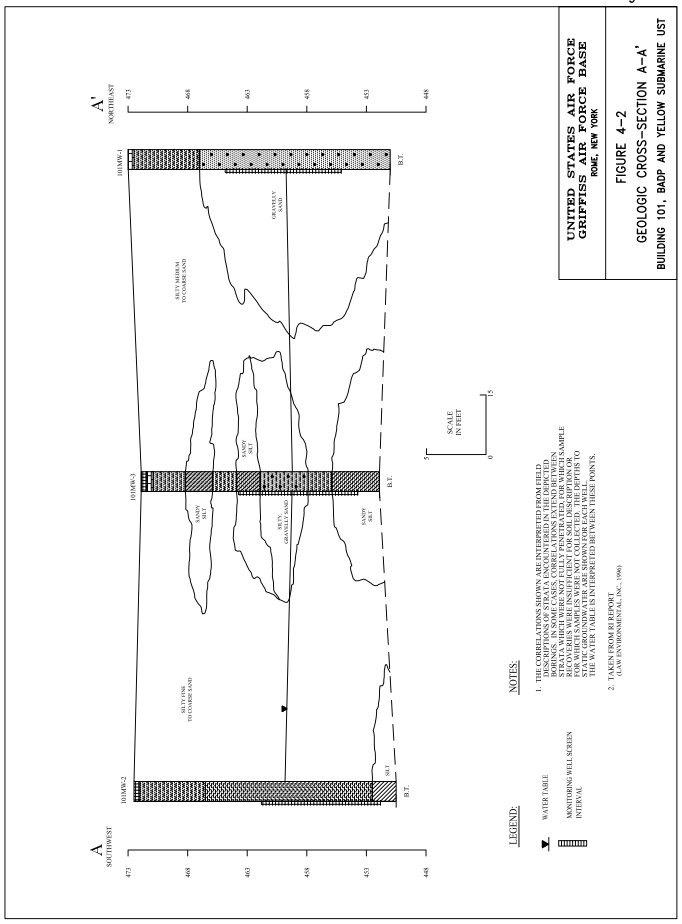
The Yellow Submarine UST, which was located 15 feet from the south edge of Building 101, was used as a holding and dilution tank for plating wastes from a metal plating shop housed in Building 101, until June 1993 when it was excavated (LAW, December 1996).

The Baseline Study (FPM, July 2000) found that the COCs reported in earlier investigations for this site (i.e., chlorinated ethenes and chloroform) had substantially stabilized at levels close to or below NYS Groundwater Standards.

#### 4.2 HYDROGEOLOGICAL SETTING

Building 101, approximately 1,440,000 square feet (ft<sup>2</sup>) in area, has a topographic relief of less than 1 foot across the site. The soils below 0.5 feet of asphalt and concrete are characterized by borings as predominantly brown to gray, fine to medium sand with silt and gravel. Subsurface soils encountered range from predominantly gray to brown gravelly sand to gray and brown, fine to coarse sand with variable silt and gravel. Figure 4-2 illustrates the geological cross section A-A' (LAW, December 1996).





Building 101 is located approximately 3,200 feet north of Three Mile Creek (LAW, December 1996). Runoff from the site is intercepted at the site and conveyed by the storm drains running north-south to Three Mile Creek.

As reported in the Baseline Study (FPM, July 2000), the storm drains intercept the water table along their north-south course. Groundwater contouring in this area (Figure 4-1) reflects groundwater drainage to the storm drain system. The influence of the storm drains on groundwater flow is as a constant-head line sink. This causes an acute shape to the contour lines in the vicinity of the storm drains. Groundwater discharge to the storm drains may be intermittent and varies in extent because of fluctuations of the water table in relation to the storm drain invert elevation (458.6 ft MSL).

Measurements in the December 1998 Base-wide synoptic indicated groundwater depths adjacent to Building 101 were fairly level, varying from 14.14 ft bgs in monitoring well 101MW-4 located on the north to 13.63 ft bgs to the south (FPM, July 2000). A groundwater gradient indicates that the groundwater flow in the general Building 101 area is southwesterly. Water level measurements collected during the March 2005 sampling round indicate the same flow direction (see Figure 4-1).

The reported average site-specific hydraulic conductivity (K) for the Building 101 area was 18.4 feet per day, with a hydraulic gradient of 0.0028 feet per foot. Estimating the porosity to be 20 percent, the groundwater flow was calculated to be 94 feet per year (LAW, December 1996).

#### 4.3 SUMMARY OF PREVIOUS INVESTIGATIONS

#### **BADP Sampling**

Soil sampling of the BADP conducted in 1985 by Roy F. Weston Inc. found high concentrations of antimony (193 mg/kg), lead (83,000 mg/kg), copper (784 mg/kg), and zinc (262 mg/kg) (101SB-1) (Figure 4-1). A 1994 analysis at soil sample location 101SB-1 detected various metals as well as tetrachloroethylene (also known as perchloroethylene or tetrachloroethene) (PCE) (0.8  $\mu$ g/kg), toluene (3  $\mu$ g/kg), and polynuclear aromatic hydrocarbon (PAH) compounds; of these, benzo(a)pyrene, phenol, and six metals (including antimony, arsenic, lead, and mercury) exceeded soil to-be-considereds (TBCs) (LAW, December 1996).

#### **BADrP Closure**

During 1997 closure activities of the adjacent BADrP, soil sampling results indicated the presence of several semi-volatile organic compounds (SVOCs) and metals. All of the constituents detected were below their respective New York State Department of Environmental Conservation (NYSDEC) guidance level (according to the Technical and Administrative Guidance Memorandum [TAGM] 3028), with the exception of 1,4-dichlorobenzene at 100 mg/kg. Following further soil removal, 1,4-dichlorobenzene was also reported below its respective TAGM level of 8.5 mg/kg (OHM, July 1998).

In June 2002, soil and groundwater confirmatory sampling was conducted at the Building 101 BADrP (located inside Building 101; see Figure 4-1). Soil and groundwater samples were analyzed for volatile organic compounds (VOCs), SVOCs, metals and polychlorinated biphenyls (PCBs). No VOC or PCB exceedances were reported at the seven soil sampling locations. The only SVOC reported at levels exceeding TAGM Recommended Soil Cleanup Objectives (RSCO) was phenol, reported at 310 F micrograms per kilogram ( $\mu$ g/kg) (F indicating the detection was below the reporting limit [RL]) detected at 101SB-10 (located in the southeast corner of the former BADrP; not shown on map) at the 4 to 6 ft interval. The detected concentration is within one order of magnitude of the RSCO (30  $\mu$ g/kg) and is below the laboratory reporting limit (330  $\mu$ g/kg) (FPM, August 2002).

Three metals were reported at levels exceeding RSCO and/or Background Soil Screening Levels (from the RI, LAW, December 1996) at two sampling locations: cadmium, mercury and silver were reported in the 4 to 8 ft interval. Each of the five metals exceedances was within one order of magnitude or less of the respective RSCO or site background level. While cadmium and silver were found at levels exceeding their respective RSCO's, the levels measured at the two sample locations are below Environmental Protection Agency (EPA) Region III Residential Risk-Based Concentrations (39 mg/kg and 390 mg/kg, respectively). Mercury slightly exceeds the RSCO, but the mercury level in the deeper sample was below the RSCO (0.03 mg/kg) (FPM, August 2002).

Neither VOCs, SVOCs, nor PCBs were reported above NYSDEC Groundwater Standards in the single temporary well (located approximately 100' south of the BADP - not shown on map). The amount of suspended solids observed during groundwater sample collection is believed to have compromised the integrity of the sample for metals evaluation (FPM, August 2002).

Based on this 2002 confirmation sampling, the 1997 removal action was successful at eliminating the presence of residual soil contamination at levels posing a threat to the human health and the environment.

#### Yellow Submarine UST

Monitoring well 101MW-1, located near the Yellow Submarine UST, was analyzed three times during the 1992-1993 quarterly groundwater sampling program; PCE, trichloroethylene (TCE), manganese, and zinc were detected at concentrations up to 290 micrograms per liter ( $\mu$ g/L), 270  $\mu$ g/L, 2.44 mg/L, and 0.363 mg/L, respectively. Soil samples from the site of the UST excavation collected in 1993 showed metal and PCE (10  $\mu$ g/kg) contamination. The results of the RI (from samples collected in June 1994) reported the PCE concentration in monitoring well 101MW-1 at 7.7  $\mu$ g/L, a marked decline from 290  $\mu$ g/L (measured in June 1993). Groundwater samples from monitoring well 101MW-2 (also collected in June 1994), located south and downgradient of Building 101, had concentrations of 130  $\mu$ g/L of chlorinated solvents, comprised mostly of cis-1,2- dichloroethylene (DCE) (120  $\mu$ g/L).

#### **Groundwater Sampling**

Groundwater sampling during the SI (E&E, November 1998) reported chloroform concentrations in both wells 101MW-1 and 101MW-3 at 19  $\mu$ g/L. TCE was also detected in wells 101MW-1 (where PCE was also found), 101MW-2, 101MW-3, 101TW-5, and 101TW-6, although all levels were below cleanup criteria.

Due to construction activities related to the widening of Hangar Road in 1998, monitoring wells 101MW-1 and 101MW-2 were replaced by newly installed wells 101MW-1R and 101MW-2R, respectively. 101MW-2 was rediscovered in 2001 and added to the well sampling list. During the Baseline Study (FPM, July 2000), PCE and TCE were detected in all four rounds in well 101MW-1R below the reporting limit of 1.4  $\mu$ g/L and 1  $\mu$ g/L, respectively. The PCE results were lower than the 7.7  $\mu$ g/L detected in well 101MW-1 during the RI (LAW, December 1996). cis-1,2-DCE was reported at 0.2 F  $\mu$ g/L in the January 1999 sampling round and was undetected in the following three sampling rounds. TCE was also detected in wells 101MW-2R and 101MW-3, but no samples exceeded the NYS Groundwater Standard or the reporting limit of 1.0  $\mu$ g/L.

Samples collected from monitoring wells 101MW-1R and 101MW-3 in January 1999 during the Baseline Study, showed decreases in chloroform concentrations from the  $19 \mu g/L$  reported during the SI to  $4.72 \mu g/L$  and  $6.33 \mu g/L$ , respectively. Subsequent sampling for chloroform showed an increase in concentration to  $11.4 \mu g/L$  in well 101MW-3 in August 1999.

Concentrations of chloroform in well 101MW-1R generally showed a decrease to a level of about 2  $\mu$ g/L for the remainder of 1999 (FPM, July 2000). The chloroform detections are likely to be associated with potable water leaks from a nearby water supply main; potable water commonly contains chloroform (E&E, November 1998).

No VOCs were detected above ARARs in monitoring well 101MW-2R. This result suggests that the TCE plume does not migrate beyond the 42-inch storm drain from the direction of the UST. Chloroform was also detected in well 101MW-2R below the NYS Groundwater Standards. No exceedances were reported for upgradient monitoring well 101MW-4 in any of the Baseline Study sampling rounds.

#### 4.4 BUILDING 101 GROUNDWATER SAMPLING PLAN

The purpose of the sampling at the Building 101 Site is to monitor the presence and movement of chlorinated hydrocarbon COCs. Sampling is performed quarterly, and one monitoring well (101MW-2) is currently sampled on the site. The sample is analyzed for VOCs (EPA Method SW8260) for the specified short list (see Table 4-1). The original sample analysis summary, which has since been updated / modified, is provided in Table 4-1.

Table 4-1
Building 101 Groundwater Monitoring Sample Analysis Summary

Sampling Locations	Screen Interval Depth (ft MSL)	Sampling Rationale	Target Analytes/ EPA Method Numbers	# of Samples <sup>1</sup>	Sampling Frequency	Evaluation Criteria
101MW-1R <sup>2</sup> 101MW-2	463.14' – 453.14' 464.75' – 454.75'	Downgradient from source Downgradient from plume	<u>VOCs</u> – (Specified COC Short List) <sup>4</sup> /	1	Quarterly	If downgradient wells do not exhibit
$101MW-2R^2$	461.87' – 451.87'	Downgradient from plume	SW8260			exceedances of NYS
101MW-3 <sup>3</sup>	463.20' – 453.20'	Downgradient from plume	COC- DCE TCE			Groundwater Standards
			<u>COCs</u> - PCE, TCE, cis-1,2-DCE, trans-			or Base background levels for two
			1,2-DCE,			successive monitoring
			chloroform.			events, evaluate
						monitoring frequency and number of wells.

#### Notes:

Please refer to the FSP for details concerning the number of QA/QC samples and their locations. At least one MS/MSD and two field duplicates were collected per SDG; one equipment blank per day and one ambient blank per day; one trip blank per cooler containing VOCs.

<sup>&</sup>lt;sup>2</sup> Sampling of monitoring wells 101MW-1R and 101MW-2R was discontinued in the July 2004 sampling round as recommended in the Draft Monitoring Report (FPM, July 2004).

<sup>&</sup>lt;sup>3</sup> Monitoring well 101MW-3 was decommissioned and removed in November 2002 due to construction work at the site.

<sup>&</sup>lt;sup>4</sup> During March 2002, samples were analyzed for the complete AFCEE QAPP 3.1 List. In addition, samples were submitted for SVOCs (SW8270, AFCEE QAPP 3.1 List) and Metals (SW6010).

#### 4.5 GROUNDWATER SAMPLING RESULTS 2001 THROUGH 2007

FPM performed quarterly groundwater sampling from September 2001 through April 2007 (in total, 22 sampling rounds). Monitoring wells 101MW-1R, 101MW-2, and 101MW-2R were sampled in September and December 2001, March, June, September, and December 2002, March, June, September, and December 2003 and March 2004 for the target VOCs. Monitoring Well 101MW-2 was also sampled in June, September and December 2004, and March, June, September, and December 2005, May, September, December 2006, and April 2007. Well 101MW-3 was sampled only during the first five sampling rounds (September 2001 through September 2002). This monitoring well was decommissioned in November 2002 during the removal of the asphalt parking lot where it was located.

The field activities summary table is provided in Table 4-2. The analytical results are given in Table 4-3. The daily Chemical Quality Control Reports (CQCRs) are attached in Appendix A. The validated lab data are attached in Appendix B and the raw lab data are attached in Appendix C.

Table 4-2
Building 101 Site Field Activity Summary

Activity	Rationale	Analytical Parameters
Confirmation of groundwater flow direction.	The groundwater flow direction and elevation was confirmed using existing monitoring wells.	<u>VOCs</u> – (Specified COC Short List) / SW8260
Sampling of four on-site monitoring wells.	Annual sampling was started in September 2001 for VOCs. Sampling was discontinued at monitoring well 101MW-3 due to well destruction during parking lot repaving. Sampling was discontinued in April 2004 at monitoring wells 101MW-1R and -2R due to the lack of detections/exceedances related to the site.	COCs - PCE, TCE, cis-1,2-DCE, trans-1,2-DCE, VC, and chloroform.
HRC <sup>®</sup> injection at the Building 101 AOC.	Hydrogen Release Compound (HRC®) was injected in December 2005 at the Building 101 AOC in a 50-ft wall with 5 injection points (see Figure 4-3). HRC® was injected from 20 to 10 ft bgs at a rate of 8 pounds of product per foot.	
2 <sup>nd</sup> HRC <sup>®</sup> injection at the Building 101 AOC.	HRC <sup>®</sup> was injected in August 2006 at the Building 101 AOC in a 50-ft wall with 5 injection points (see Figure 4-3). HRC <sup>®</sup> was injected from 20 to 10 ft bgs at a rate of 8 pounds of product per foot.	

**Table 4-3 Building 101 Detected Groundwater Results** 

Sample Location				101MW-1R									
Sample ID	NYSDEC GW	Results Baseline	101M1R14 EA	101M113 BA	101M01R18 CA	101M01R12 DA	101M01R14 EA	101M0112 DA	101M01R13 EA	101M0113 FA	101M0113 GA	101M01R12 HA	101M01R12 IA
Date of Collection	Standards	Study	9/27/01	12/21/01	3/13/02	6/14/02	9/10/02	12/20/02	3/6/03	6/24/03	9/16/03	11/26/03	4/5/04
Water Depth (ft BTOIC)	(µg/L)	(FPM, 2000)	13.58	13.27	12.24	12.40	13.75	12.47	12.79	12.65	13.18	12.35	11.93
Chlorinated VOCs (µg/L)													
PCE	5*	0.21 F-0.54 F	0.54	0.96	0.33 F	0.50	0.44 F	0.40 F	0.32 F	U	0.8	U	0.65
TCE	5*	0.42 F-0.7 F	0.64	0.79	0.31 F	0.34 F	0.56	0.31 F	0.31 F	U	0.64	3.4	0.32 F
chloroform	7	0.24 F - 11.4	1.7 B	1.1 B	1.3	2.0	1.8	1.2	0.96	1.2	1.2	U	1.9
SVOCs (µg/L)													
All SVOCs			N/A	N/A	U	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Metals (μg/L)													
aluminum		**	N/A	N/A	116 F	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
barium	1,000	**	N/A	N/A	26.2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
calcium		**	N/A	N/A	60,800	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
chromium	50	**	N/A	N/A	65	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
iron	300	**	N/A	N/A	415	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
magnesium	35,000	**	N/A	N/A	6,460	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
manganese	300	**	N/A	N/A	31.4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
molybdenum		**	N/A	N/A	2.7 F	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
nickel	100	**	N/A	N/A	12.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
potassium		**	N/A	N/A	3,010	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
sodium	20,000	**	N/A	N/A	18,800	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

# Notes:

- B The analyte was detected in a blank.
  F The analyte was detected above the MDL, but below the RL.

N/A - The analyte was not analyzed during sampling. U - The analyte was undetected.

- \* The principal organic contaminant standard for groundwater applies to this substance.
- \*\* Analysis was not included in the Baseline Study.
- -- No NYS Groundwater Standard is available for this compound.

## Table 4-3 (continued) Building 101 Detected Groundwater Results

C1-										- <u>8</u> - v		Givanaw		302203										
Sample Location													101N	<b>MW-2</b>										
Sample ID	NYSDEC GW	Results Baseline Study	101M0 217EA	101M021 6BA	101M0 222CA	101M02 16DA	101M02 17EA	101M02 15DA	101M02 16EA	101M02 16FA	101M02 16GA	101M02 16HA	101M02 15IA	101M02 15JA	101M02 15KA	101M02 15LA	101M02 16MA	101M02 16NA	101M02 17OA	101M02 16PA	101M02 16PA	101M02 16RA	101M02 16SA	101M02 16TA
Date of Collection	Standards (µg/L)	(FPM, 2000)	9/27/01	12/21/01	3/13/02	6/14/02	9/10/02	12/20/02	3/6/03	6/24/03	9/16/03	11/26/03	4/5/04	6/16/04	9/10/04	12/29/04	3/29/05	6/23/05	9/9/05	12/30/05	5/23/06	9/21/06	12/20/06	3/27/07
Water Depth (ft BTOIC)		,	16.52	16.34	15.81	15.76	16.77	15.75	15.95	15.85	16.21	15.64	15.33	15.83	15.84	15.35	16.02	16.37	16.74	15.61	16.22	16.22	15.77	15.52
Chlorinated VO	OCs (µg/L)																							
TCE	5*	0.38F-0.43F	1.6	1.3	1.1	0.73	0.39 F	1.0	1.1	0.58	1.1 ♦	0.93	0.82	0.95	U	0.91	0.85	0.88	0.79	1.2	1.7	0.73	0.9 F	0.39 F
cis-1,2-DCE	5*	0.12U-0.23	20	26 ♦	14	19	U	14	16	12	15	U	8.3	11	U	9.9	7.5	8.5	12	8.1	11	15.5	14.1	9.53
VC	2	U	U	0.11M	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	0.33	0.21 F	U
chloroform	7	0.24F - 11.4	U	0.15 M	U	U	U	U	U	U	U	U	1.1	0.56	2 B	0.97	1.8	0.96	0.61	0.73	0.58	U	2	U
1,2-DCB	3		N/A	N/A	0.28 F	N/A																		
toluene	5*		N/A	N/A	0.59	N/A																		
SVOCs (µg/L)																								
All SVOCs			N/A	N/A	U	N/A																		
Metals (µg/L)																								
aluminum		**	N/A	N/A	556	N/A																		
barium	1,000	**	N/A	N/A	119	N/A																		
calcium		**	N/A	N/A	72,900	N/A																		
iron	300	**	N/A	N/A	932	N/A																		
magnesium	35,000	**	N/A	N/A	13,900	N/A																		
manganese	300	**	N/A	N/A	523	N/A																		
potassium		**	N/A	N/A	1,330	N/A																		
sodium	20,000	**	N/A	N/A	58,500	N/A																		
vanadium		**	N/A	N/A	1.8 F	N/A																		
zinc	2,000	**	N/A	N/A	5.7 F	N/A																		

#### Notes:

DCB - dichlorobenzene, DCE - dichloroethylene, TCE - trichloroethylene, VC - vinyl chloride.

M - A matrix effect present.

N/A - Analyte was not analyzed during sampling.

- U Analyte analyzed for, but not detected. The associated numerical value is at or below the method detection limit.
- \* The principal organic contaminant standard for groundwater applies to this substance.
- ♦ Concentration from the duplicate sample is reported since it is greater than the parent sample concentration.
- \*\* Analysis was not included in the Baseline Study.
- -- No NYS Groundwater Standard is available for this compound.

F - Analyte was detected above the MDL, but below the RL.

**Table 4-3 (continued) Building 101 Detected Groundwater Results** 

Sample Location								101MW-	-2R				
Sample ID	NYSDEC GW	Results	101M2R17 EA	101M02R16 BA	101M02R22 CA	101M02R16 DA	101M02R17 EA	101M02R16 DA	101M02R16 EA	101M02R16 FA	101M02R17 GA	101M02R16 HA	101M02R16 IA
Date of Collection	Standards	Baseline Study	9/27/01	12/21/01	3/13/02	6/14/02	9/10/02	12/20/02	3/6/03	6/24/03	9/16/03	11/26/03	4/5/04
Water Depth (ft BTOIC)	(µg/L)	(FPM, 2000)	16.87	16.34	16.25	16.23	17.10	16.17	16.34	16.22	16.56	16.05	15.81
Chlorinated VOCs (µg/L)													
PCE	5*	0.21F-0.54F	0.33 F	U	U	U	U	U	U	U	U	U	U
TCE	5*	0.38F-0.60F	0.31 F	0.51	0.35 F	0.32 F	0.37 F	0.36 F	0.35 F	0.25 F	0.38 F	1.2	0.28 F
chloroform	7	0.24 F-11.4	1.3	U	U	U	U	U	U	U	U	U	U
toluene	5*		N/A	N/A	0.89	N/A	N/A	U	U	U	U	U	U
SVOCs (µg/L)													
All SVOCs			N/A	N/A	U	N/A							
Metals (μg/L)													
aluminum		**	N/A	N/A	1010	N/A							
barium	1,000	**	N/A	N/A	26.2	N/A							
cadmium	5	**	N/A	N/A	0.80 F	N/A							
calcium		**	N/A	N/A	65,700 M	N/A							
iron	300	**	N/A	N/A	1,320 M	N/A							
magnesium	35,000	**	N/A	N/A	8,220	N/A							
manganese	300	**	N/A	N/A	68.1	N/A							
molybdenum		**	N/A	N/A	3.6 F	N/A							
nickel	100	**	N/A	N/A	5.1 F	N/A							
potassium		**	N/A	N/A	1,840	N/A							
sodium	20,000	**	N/A	N/A	14,600	N/A							
vanadium		**	N/A	N/A	2.0 F	N/A							
zinc	2,000	**	N/A	N/A	8.2 F	N/A							

#### Notes:

F - Analyte was detected above the MDL, but below the RL.

M - A matrix effect present.

N/A - Analyte was not analyzed during sampling.

U - Analyte analyzed for, but not detected. The associated numerical value is at or below the method detection limit.

<sup>\* -</sup> The principal organic contaminant standard for groundwater applies to this substance.

\*\* Analysis was not included in the Baseline Study.

<sup>--</sup> No NYS Groundwater Standard is available for this compound.

Table 4-3 (Continued)
Building 101 Detected Groundwater Results

Sample Location						MW-3	
•	NYSDEC		101M0313	101M0312			101MW03
Sample ID	GW	Results	EA	BA	CA	DA	13EA
Date of Collection	Standards	<b>Baseline Study</b>	9/27/01	12/21/01	03/13/02	06/14/02	9/10/02
Water Depth (ft BTOIC)	(µg/L)	(FPM, 2000)	12.90	12.76	12.52	12.12	13.12
Chlorinated VOCs (µg/L)							
TCE	5*	0.38 F-0.92 F	0.68	0.70	0.59	0.45 F	0.68
chloroform	7	0.24 F-11.4	3.4 B	4.3 B	3.4	2.2	3.2
toluene	5*		N/A	N/A	0.31 F	N/A	N/A
bromodichloromethane	50		N/A	N/A	0.21 F	N/A	N/A
SVOCs (µg/L)							
All SVOCs			N/A	N/A	U	N/A	N/A
Metals (μg/L)							
aluminum		**	N/A	N/A	634	N/A	N/A
barium	1,000	**	N/A	N/A	14.8	N/A	N/A
cadmium	5	**	N/A	N/A	0.70 F	N/A	N/A
calcium		**	N/A	N/A	48,800	N/A	N/A
chromium	50	**	N/A	N/A	1.9 F	N/A	N/A
iron	300	**	N/A	N/A	921	N/A	N/A
magnesium	35,000	**	N/A	N/A	6,260	N/A	N/A
manganese	300	**	N/A	N/A	131	N/A	N/A
potassium		**	N/A	N/A	1,190	N/A	N/A
sodium	20,000	**	N/A	N/A	14,400	N/A	N/A

#### Notes:

- B Result is a positive value; however analyte was detected in associated blank at concentration above the RL.
- F Analyte was detected above the MDL, but below the RL.

 $\ensuremath{N/A}$  - Analyte was not analyzed during sampling.

- U Analyte analyzed for, but not detected. The associated numerical value is at or below the method detection limit.
- \* The principal organic contaminant standard for groundwater applies to this substance.
- \*\* Analysis was not included in the Baseline Study.
- -- No NYS Groundwater Standard is available for this compound.

In order to increase the readability of the report, all discussion of past sampling rounds has been eliminated. Only the sampling rounds relevant to this report (December 2006 and March 2007) are discussed in detail. Detailed descriptions of past sampling rounds can be found in the last issued report (FPM, July 2007). The discussion on site activities has been preserved to inform the reader of pertinent information.

As recommended in the August 2005 monitoring report (FPM, August 2005), Hydrogen Release Compound (HRC) Advanced<sup>TM</sup> was injected at Site Building 101 in December 2005. HRC Advanced<sup>TM</sup> is "a product designed specifically for the in-situ treatment of chlorinated solvent based contamination or any anaerobically degradable substance in the groundwater environment. HRC is a viscous liquid that is pressure injected directly into the subsurface. Upon contact with water, HRC Advanced<sup>TM</sup> slowly hydrolizes and is broken down by microbial action. During this process, lactic acid is released and utilized by microbes to produce hydrogen. The resulting hydrogen is then used in a microbially mediated process known as reductive dechlorination. This step-by-step biodegradation process (reductive dechlorination) reduces harmful contaminants into harmless end products." (Regenesis website, 9 January 2006). Five injection points were planned in a 50-ft wide injection wall. True locations were spaced differently due to utility interference, as can be seen in Figure 4-3. HRC Advanced<sup>TM</sup> was injected from 20 to 10 ft bgs with an application rate of 8 pounds of product per ft of depth.

HRC Advanced<sup>TM</sup> was also applied in monitoring well 101MW-2 in February 2006. The light-brown syrupy HRC Advanced<sup>TM</sup> turned solid and opaque after contact with the groundwater and fouled up the monitoring well screen. Monitoring well maintenance activities performed in March and April 2006 included adding hot water to solubilize the HRC Advanced<sup>TM</sup> and surging the water column to mobilize the solidified HRC Advanced<sup>TM</sup>. Additional well development was conducted in May 2006. A total of 170 gallons of water containing HRC Advanced<sup>TM</sup> was removed from the well during redevelopment. The well was left to stabilize and was sampled a week after redevelopment.

#### December 2006:

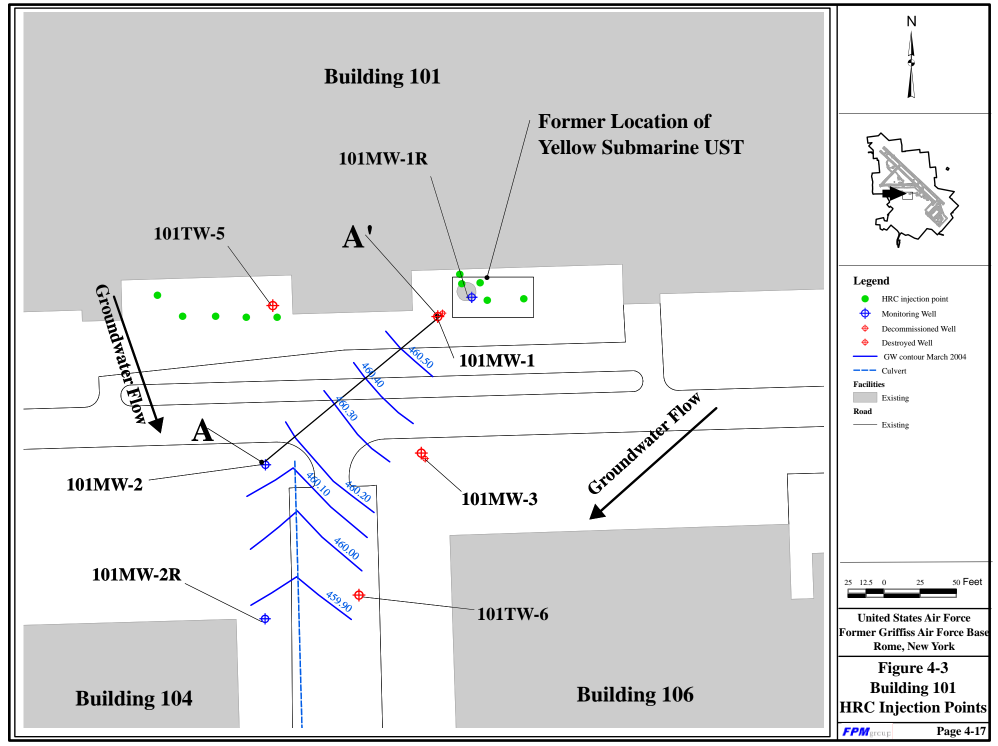
Only monitoring well 101MW-2 was sampled during this sampling round. One VOC exceedance was reported for cis-1,2-DCE, and three additional detections were reported for TCE, chloroform, and vinyl chloride.

• VOC exceedance concentration: cis-1,2-DCE at 14.1 µg/L at monitoring well 101MW-2.

#### March 2007:

Only monitoring well 101MW-2 was sampled during this sampling round. One VOC exceedance was reported for cis-1,2-DCE, and one additional detection was reported for TCE.

• VOC exceedance concentration: cis-1,2-DCE at 9.53 µg/L at monitoring well 101MW-2.



The groundwater contours for the March 2004 sampling round are depicted in Figure 4-1. The groundwater flow is in a similar direction as reported in earlier sampling events (southwesterly). The groundwater elevations are reported higher (459.45 - 459.89 ft MSL) than the invert of the storm drain (458.6 ft MSL). This indicates that the storm drain acts as a groundwater drain, which was also reported by E&E in 1998 (E&E, July 1998).

#### **4.5.1 2001 - 2007 Results Summary**

In the March 2002 sampling round, all monitoring wells at the Building 101 AOC were sampled for SVOCs and metals, in addition to VOCs. No SVOCs were detected and a few metals exceedances were reported for iron, manganese, sodium and chromium.

The number of exceedances reported at the Building 101 AOC has changed little in the 22 sampling rounds. cis-1,2-TCE has consistently been reported at 2 to 3 times the NYSDEC groundwater standard of 5  $\mu$ g/L. Several other VOC detections have been reported, but all are significantly below their respective groundwater standards.

#### 4.6 CONCLUSIONS AND MONITORING RECOMMENDATIONS

The results of the December 2006 and March 2007 sampling rounds are similar to those reported in past sampling rounds (FPM, July 2007). cis-1,2-DCE remains at concentrations which slightly exceed the NYS Groundwater Standard of 5  $\mu$ g/L. Several other COCs have consistently been detected at concentrations below their corresponding NYS Groundwater Standards. However, the constituents have changed. Changes in the last two sampling rounds include chloroform which changed to intermittent detections and vinyl chloride which returned to non detect.

The HRC Advanced<sup>TM</sup> applications performed in December 2005 and August 2006, do not appear to have had the anticipated effect. This can be attributed to the distance between injection points and sample location. Groundwater velocity at the site suggests that HRC Advanced<sup>TM</sup> is expected to take several years to travel that distance. Vinyl chloride detections suggest that enhanced reductive dechlorination is occurring at the site.

Additional enhanced in-situ bioremediation techniques and/or in-situ chemical oxidation techniques will be evaluated. Currently, an injection emulsified vegetable oil and/or zero-valent iron is considered. Due to the complex utilities at the site, injection into monitoring well 101MW-2 appears the only viable option.

Annual sampling will be performed in the Spring 2008 sampling round. Table 4-4 shows the historical and proposed groundwater sampling and analysis plan.

Table 4-4
Building 101 Proposed Groundwater Sampling and Analysis Plan

Sampling Locations	Sampling Rationale	Target Analytes / Method Numbers	Sampling Frequency	Evaluation Criteria / Modification Justification							
101MW-2	Downgradient from plume	VOCs – (Specified COC Short List) / SW8260  COCs - PCE, TCE, cis-1,2-DCE, vinyl chloride, and chloroform.	Annually	Slight exceedance for cis- 1,2-DCE at this sampling location.							
	Recommended LTM Network Changes										
	None										

	Historical L	TM Network Changes		
		May 2006		
	Analysis/	Frequency changes		
101MW-2	Downgradient from plume	VOCs – (Specified COC Short List) / SW8260  COCs - PCE, TCE, cis-1,2-DCE, vinyl chloride, and chloroform.	Annually	The sampling frequency is changed from quarterly to annual because no significant changes to the detections/ exceedances in the last 6 sampling rounds.
		ovember 2004		
	Removed	<b>Sampling Locations</b>		
101MW-1R 101MW-2R	Downgradient from source Downgradient from plume	Same as above.	Discontinued from quarterly	Discontinued sampling after April 2004 based on no reported exceedances.
101MW-3	Downgradient from plume	Same as above.	basis.	Decommissioned and removed from groundwater monitoring network in November 2002 due to construction work at the site.

#### **5 BUILDING 35 (SS-60)**

#### 5.1 SITE LOCATION AND HISTORY

Building 35 was located in the southeast-central section of the base (Figure 1-2), near an area that was used for outside storage of drums and scrap material during the 1940s. An unknown quantity of drums and transformers were also stored in this area during the late 1960s and 1970s. Site closure was a requirement under the Building 35 RCRA Hazardous Waste Storage permit and the closure activities were performed in the late 1990s (OHM, July 1997).

The former Hazardous Waste Storage Area (HWSA) was located in the southwest corner of Building 35 and was approximately 30 by 50 feet in area. Although a hazardous waste inventory is not available for the area, the area was assumed to contain waste associated with aircraft maintenance activities such as corrosion control painting, degreasing, and routine engine, wheel and tire services. There is no record of any spills at the HWSA.

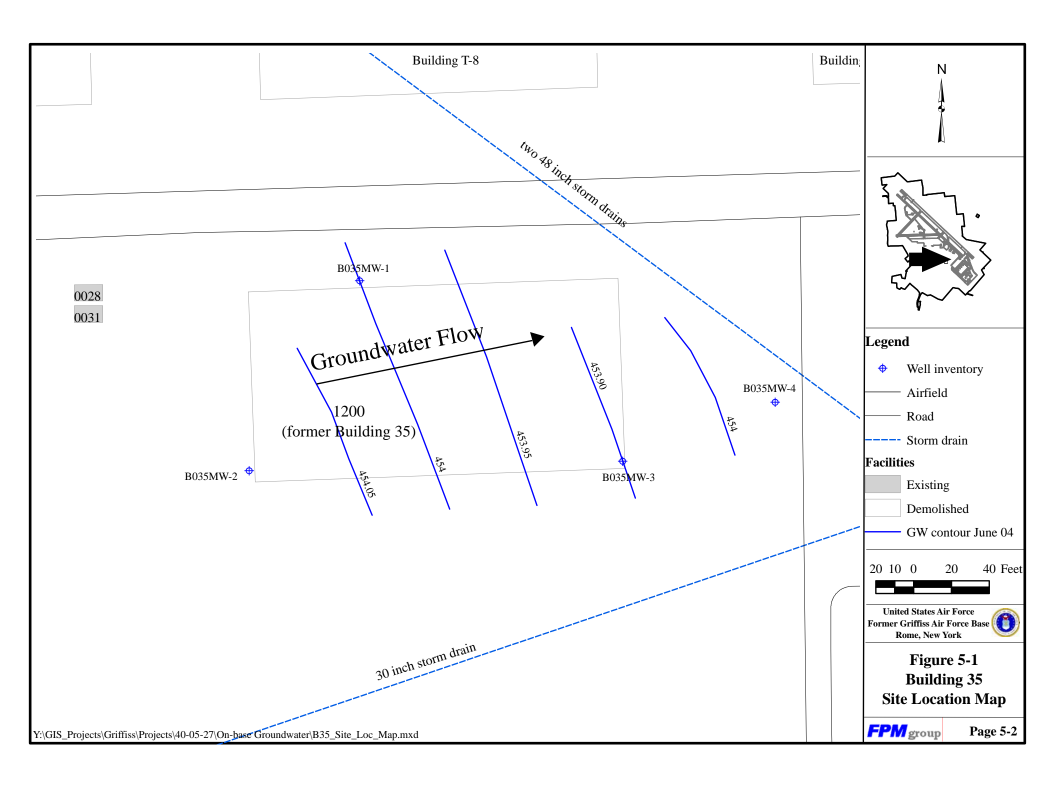
The former PCB storage area was located in the northwest corner of Building 35 and occupied an approximate area of 37 by 46 feet. Inspection reports indicate that PCB items were stored in the area since at least 1985. Also, a spill in the PCB area was recorded on October 25, 1991, when approximately one quart of transformer oil leaked from a damaged terminal onto part of a wooden pallet and a 2-inch diameter spot on the concrete floor. The oil was tested and was reported below 5 ppm PCBs. Base records also report a small PCB spill on March 16, 1995, which reportedly happened when a PCB-containing transformer was moved from the containment area within Building 35. The spill area, approximately 20 square feet, was properly remediated.

#### 5.2 HYDROGEOLOGICAL SETTING

Building 35, approximately 1 acre in size, is currently a vacant lot originally proposed as the location for the new coal storage facility. The site is unpaved and has a topographic relief of 3 to 4 ft across the site. The soils are predominantly composed of silty, fine to coarse sands with gravel.

Surface water drainage from the site enters a shallow drainage swale, which leads to a drainage ditch informally referred to as Rainbow Creek, and ultimately Six Mile Creek.

During the Building 35 RCRA closure activities, groundwater elevations were recorded in May and July 1998. The depth to groundwater was approximately 6.9 – 7.2 ft bgs (approximately 456.4 –456.1 ft bgs). Groundwater contours created during the Building 35 closure report show the groundwater flow direction to be northeast (OHM, April 2000). This groundwater flow direction was confirmed during the March 2002, March 2003, and June 2004 sampling rounds. The latest groundwater contours for the June 2004 sampling round are provided on Figure 5-1.



#### 5.3 SUMMARY OF PREVIOUS INVESTIGATIONS

Closure activities for the HWSA and PCB areas in association with Resource Conservation and Recovery Act of 1976 (RCRA) DEC Permit #6-3-13-00063/00020-0 were conducted by OHM Remediation Services Corporation in 1996 in accordance with Closure Plans approved by the NYSDEC in 1995. The Closure Plans were designed to ensure that the Building 35 storage areas would require no further maintenance after clean closure, and threats to human health and the environment would be minimized or eliminated. The closure activities included the collection of pre-closure wipe samples from each storage area and surface soil samples (0 to 1 ft bgs) from the outside perimeter of the building. Twelve surface soil samples were analyzed for PCBs, and all twelve samples indicated elevated concentrations of PCBs above the recommended action level of 1 ppm (OHM, July 1997).

An extensive soil investigation was conducted from January to March 1997 to delineate the extent of contaminated soil in the vicinity of Building 35 above cleanup levels, which were established at 1 ppm in surface soil and 10 ppm in subsurface soil to meet EPA and NYSDEC guidelines. A total of 140 Geoprobe<sup>®</sup> borings were installed in both the surface and subsurface soils surrounding Building 35, including three borings conducted underneath the building floor. Soil samples were analyzed for total PCBs in the field using a gas chromatograph with an electron capture detector. In addition, eight groundwater samples were collected during the Geoprobe<sup>®</sup> activities, and were analyzed for total PCBs, VOCs, SVOCs, pesticides, and metals (OHM, July 1997).

Results indicated widespread PCB contamination throughout the subsurface soils and also indicated possible groundwater contamination. Soils ranged from non-detectable levels to 3,079 ppm. Several hot spots were identified during the investigation, with PCB concentrations above regulatory action levels down to the 6 to 7 ft depth interval. No correlation was found between PCB concentration and sample depth, nor between PCB concentration and distance from the building, indicating that the contamination may have been due to numerous sources, or the result of using fill at the site which potentially contained PCBs (OHM, July 1997).

Of the eight groundwater samples collected, seven indicated PCB concentrations above the PCB action level (0.1 micrograms per liter [ $\mu$ g/L]). The highest total PCB concentration (210  $\mu$ g/L) was reported from sample B035-GW05, located near the southeast corner of Building 35. No VOCs or SVOCs were detected above regulatory action levels, but two pesticides, dieldrin and endrin, and several metals were detected at concentrations above action levels. Two chlorinated VOCs were also reported above detection limits at B035-GW07, total 1,2-DCE at 5  $\mu$ g/L, and vinyl chloride at 1  $\mu$ g/L. Results indicated that previous waste storage activities had potentially impacted the local groundwater conditions, but were inconclusive because the Geoprobe samples collected were characterized with high suspended solids content, which is associated with higher concentrations of pesticides and metals due to the adsorption of these contaminants to fine particulates (OHM, July 1997).

A remedial action (RA) was conducted in 1997 to demolish Building 35, excavate, transport, and dispose of PCB-contaminated soil and debris, and backfill the area with clean soil after analysis of confirmation samples. In total, approximately 24,414 tons of PCB-contaminated soil/concrete were removed. An estimated 20,078 tons were disposed of off-site as non-hazardous soil/concrete, and 4,336 tons as hazardous soil (IT, May 1999).

In Spring 1998, OHM installed four groundwater monitoring wells within the Building 35 area to characterize groundwater conditions and to determine the local groundwater flow direction. B035MW-4 is located near the intersection of two storm drains within the site boundaries – one 66-inch storm drain running from the northwest to the southeast near the southwest corner of Building 36 and one 30-inch drain running perpendicular from the southwest to the 66-inch drain – to assess any impacts the storm drains might have on groundwater flow. B035MW-3 is located near the highest concentration of PCBs detected in the soil samples, which was the same location with the highest PCB concentration in groundwater samples collected with the Geoprobe<sup>®</sup>. B035MW-1 and -2 were positioned to monitor areas southwest and north of Building 35, respectively. The total depth of each well is approximately 14 ft bgs.

Two groundwater monitoring rounds were conducted in May and July 1998, when samples were submitted for PCBs, VOCs, SVOCs, pesticides, and metals analyses. Results indicated two VOCs – vinyl chloride and total 1,2-DCE (including both the cis and trans isomers) – at levels above NYS Class GA Groundwater Standards in B035MW-4; total 1,2-DCE only was reported above the NYS Groundwater Standard in B035MW-3 (8  $\mu$ g/L). Concentrations were reported up to 6  $\mu$ g/L and 42  $\mu$ g/L for vinyl chloride and 1,2-DCE, respectively, both in B035MW-4. No PCBs were reported above the detection limit during either sampling round (1  $\mu$ g/L [2  $\mu$ g/L for arochlor-1221 only] for May 1998 and 0.06  $\mu$ g/L for July 1998) (OHM, April 2000).

In addition, during the two groundwater sampling rounds, several metals were reported at levels above NYS Groundwater Standards, including iron, manganese, sodium, lead, antimony, copper, zinc, chromium, arsenic, and thallium. Samples were collected using a disposable bailer and were submitted unfiltered for total metals analysis.

In accordance with the closure requirements under the RCRA Permit for Building 35, threats to human health and the environment have been minimized or eliminated (i.e., source areas have been removed). The Air Force plans to monitor, under the On-Base Groundwater Contamination AOC, residual groundwater contamination for the contaminants of concern on an annual basis with a joint review by NYSDEC, USEPA, and the AFRPA after 5 years; this intention was approved by NYSDEC in a letter dated December 8, 1999 (OHM, April 2000).

#### 5.4 BUILDING 35 GROUNDWATER SAMPLING PLAN

The original sample analysis summary, which has since been updated / modified, is provided in Table 5-1. The site features and existing monitoring wells are illustrated in Figure 5-1.

Table 5-1 Building 35 Groundwater Monitoring Sample Analysis Summary

Sampling Locations	Screen Interval Depth (ft MSL)	Sampling Rationale	Target Analytes/EPA Method Numbers	# of Samples <sup>1</sup>	Sampling Frequency	Evaluation Criteria
B035MW-1 B035MW-2 B035MW-3 B035MW-4	449.2 – 459.2' 449.2 – 459.2' 449.0 – 459.0' 449.3 – 459.3'	Upgradient Crossgradient Potential Source Area Downgradient of potential source	VOCs – (AFCEE QAPP 3.1 List) / SW8260. SVOCs – (AFCEE QAPP 3.1 List) / SW8270.	4	Annually	If downgradient wells do not exhibit exceedances of NYS Groundwater Standards for two successive monitoring events, evaluate monitoring frequency and number of wells.
			Total and Dissolved Metals – (AFCEE QAPP 3.1 List) / SW6010.			

#### Notes:

<sup>&</sup>lt;sup>1</sup> Please refer to the FSP for details concerning the number of QA/QC samples and their locations. At least one MS/MSD and two field duplicates were collected per SDG; one equipment blank per day and one ambient blank per day; one trip blank per cooler containing VOCs

#### 5.5 GROUNDWATER SAMPLING RESULTS 2002 THROUGH 2007

FPM performed annual groundwater sampling in March 2002, March 2003, June 2004, March 2005, March 2006, and April 2007. In March 2002, the groundwater at the Building 35 site was monitored for VOCs (SW8260 AFCEE QAPP 3.1 List), SVOCs (SW8270 AFCEE QAPP 3.1 List), and total and dissolved metals (SW6010 AFCEE QAPP 3.1 List plus lead and mercury). Total metals analysis was performed on groundwater that contained suspended solids and dissolved metals analyses were performed on the groundwater after filtration removed the suspended solids. The recommendations in the July 2004 monitoring report for Building 35 (FPM, July 2004) were implemented during the March 2005 sampling round, and included only one well (B03MW-04) which was sampled for a short list of VOCs only.

The field activities summary table is provided in Table 5-2. The daily CQCRs are attached in Appendix A. The validated lab data are attached in Appendix C and the raw lab data are attached in Appendix D. The analytical results for compounds detected in the groundwater at the Building 35 GW OU are shown in Table 5-3. Please note that no SVOCs were reported above the detection limits.

Table 5-2
Building 35 Site Field Activity Summary

Activity	Rationale	Analytical
Activity	Rationale	Parameters Parameters
Confirmation of groundwater flow direction.	The groundwater flow direction and elevation was confirmed using the existing and newly installed monitoring wells.	VOCs – (Specified COC Short List) / SW8260
Sampling of four on-site monitoring wells.	Annual sampling was started in March 2002 for VOCs, SVOCs and total and dissolved metals. SVOC and metals sampling was discontinued after July 2004. Three sampling locations (B035MW-01, -02, and -03) were discontinued also due to the lack of detections/exceedances related to the site.	COCs - PCE, TCE, cis-1,2-DCE, trans-1,2-DCE, and VC.
HRC <sup>®</sup> injection at the Building 35 AOC.	HRC <sup>®</sup> was injected in December 2005 at the Building 35 AOC in a 50-ft wall with 5 injection points (see Figure 5-1). HRC <sup>®</sup> was injected from 20 to 10 ft bgs at a rate of 8 pounds of product per foot.	
2 <sup>nd</sup> HRC <sup>®</sup> injection at the Building 35 AOC.	HRC <sup>®</sup> was injected in August 2006 at the Building 35 AOC in two 50-ft walls with 5 injection points (see Figure 5-2). HRC <sup>®</sup> was injected from 20 to 10 ft bgs at a rate of 8 pounds of product per foot.	

Table 5-3
Building 35 Groundwater Sampling Results
March 2002 through June 2004 Sampling Rounds

	11 2002 0111 001	511 June 200 1 Bun	1 0	
Sample Location	NYSDEC		B035MW-1	
Sample ID	GW	B035M0115AA	B035M0115BA	B035M0115CA
<b>Date of Collection</b>	Standards	3/12/02	3/11/03	6/9/04
Sample Depth (ft BTOIC)	(µg/L)	15	15	15
VOCs (µg/L)				
Acetone	5	U	U	U
trichloroethylene (TCE)	5	0.48 F	0.48 F	0.82 F
cis-1,2-dichloroethylene	5	2.2	2.4	3.5
vinyl chloride	2	U	0.33 F	0.33 F
SVOCs (µg/L)				
No SVOCs were detected				

No SVOCs were detected.

Metals (μg/L)		Total	Dissolved	Total	Dissolved	Total	Dissolved
Aluminum		233	U	43.0 F	U	U	U
Arsenic	25	U	5.4 F	U	U	U	U
Barium	1,000	47.6	35.8	33.7 F	33.3 F	78.0	73.2
Calcium		122,000	95,600	90,600	94,400 B	188,000	178,000
Chromium	50	U	U	U	1.1 F	U	U
Copper	200	U	4.5 F	U	1.3 F	3.6 F	U
iron**	300	451	U	42.3 F	U	65.0 F	U
Magnesium		10,400	9,660	8,270	8,830 B	19,400	19,000
manganese**	300	2,200	U	1800 B	1,670	3,370	3,220
Nickel	100	U	U	U	U	1.8 F	U
Potassium		2,120	1,940	1900	1,940 B	2,630 F	2,880 F
Selenium	10	U	29.4	U	U	U	U
Sodium	20,000	34,100	31,700	29,000	30,700	112,000	111,000
Zinc		U	U	U	4.2 F	7.5 F	U

#### Notes:

BTOIC - below top of inner casing.

- B The analyte was also reported in a blank associated with this sample.
- F Analyte was positively identified but the associated numerical value is below the RL.
- M Matrix effect was present.
- U Analyte analyzed for, but not detected. The associated numerical value is at or below the method detection limit.
- -- Indicates no NYS GA Groundwater Standard.
- \*\* The NYS Groundwater Standard of 500 µg/L applies to the sum of iron and manganese.
- - Indicates an exceedance of the NYS Groundwater Standard.

# Table 5-3 (Continued) Building 35 Groundwater Sampling Results March 2002 through June 2004 Sampling Rounds

Sample Location	NYSDEC	B035MW-2							
Sample ID	GW	B035	M0215AA	B035N	M0215BA	B0351	M0215CA		
<b>Date of Collection</b>	Standards	3,	/12/02	3/	11/03	6	5/9/04		
Sample Depth (ft BTOIC)	(µg/L)		15		15		15		
VOCs (µg/L)									
Acetone	5		U		U		1.4 F		
trichloroethylene (TCE)	5	(	).48 F	0	.33 F		U		
cis-1,2-dichloroethylene	5		0.58	(	0.73		1.2		
vinyl chloride	2		U		U		U		
SVOCs (µg/L)									
No SVOCs were detected.									
Metals (μg/L)		Total	Dissolved	Total	Dissolved	Total	Dissolved		
Aluminum		238	U	58.5 F	U	57.4 F	U		
Arsenic	25	U	4.9 F	U	U	U	U		
Barium	1,000	38.1	21.5	27.1 F	20.0 F	26.2 F	19.5 F		
Calcium		83,200	68,300	80,400	83,000 B	75,400	69,600		
Chromium	50	U	U	U	1.0 F	U	U		
Copper	200	U	2.8 F	1.9 F	4.2 F	4.2 F	2.8 F		
iron**	300	515	U	168 F	U	U	U		
Magnesium		6,790	6,640	6,790	7,250 B	7,920	7,660		
manganese**	300	3,530	615	2,990 B	1,510	2,340	423		
Nickel	100	U	1.9 F	U	U	1.8 F	U		
Potassium		1,660	1,570	1,490	1,540 B	1,440	1,290		
Selenium	10	U	25.4	U	U	U	U		
Sodium	20,000	89,100	86,800	65,700	71,200	47,200	36,600		

#### Zinc Notes:

BTOIC - below top of inner casing.

- B The analyte was also reported in a blank associated with this sample.
- F Analyte was positively identified but the associated numerical value is below the RL.
- M Matrix effect was present.
- U Analyte analyzed for, but not detected. The associated numerical value is at or below the method detection limit.

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- -- Indicates no NYS GA Groundwater Standard.
- \*\* The NYS Groundwater Standard of 500 µg/L applies to the sum of iron and manganese.
- Indicates an exceedance of the NYS Groundwater Standard.

## Table 5-3 (Continued) Building 35 Groundwater Sampling Results March 2002 through June 2004 Sampling Rounds

Sample Location	NYSDEC		B035MW-3	
Sample ID	GW	B035M0315AA	B035M0315BA	B035M0315CA
Date of Collection	Standards	3/12/02	3/11/03	6/9/04
Sample Depth (ft BTOIC)	(μg/L)	15	15	15
VOC (µg/L)				
Acetone	5	U	U	U
tetrachloroethylene (PCE)	5	U	U	U
trichloroethylene (TCE)	5	U	U	U
cis-1,2-dichloroethylene	5	0.23 F	0.54 ♦	0.88 F
trans-1,2-dichloroethylene	5	U	U	U
vinyl chloride	2	U	0.24 F <b>♦</b>	U

#### SVOCs (µg/L)

No SVOCs were detected.

Metals (µg/L)		Total	Dissolved	Total	Dissolved	Total	Dissolved
Aluminum		1,280	U	259 ♦	U	277	U
Arsenic	25	U	U	U	U	U	U
Barium	1,000	42.0	15.2	24.7 F	19.8 F <b>♦</b>	32.9 F	29.6 F
Calcium		31,300	31,000	37,600	38,600 B♦	52,000	53,200
Chromium	50	2.2 F	U	U	U	U	U
Copper	200	U	2.6 F	U	2.5 F <b>♦</b>	4.2 F	3.0 F
iron**	300	1,400	U	255 ♦	U	324	U
Magnesium		3,290	3,040	4,000	4180 B♦	5,640	5,900
manganese**	300	2,080	1.1 F	339 B	0.60 F♦	227	11.3
Molybdenum		U	U	U	1.9 F	U	U
Nickel	100	1.6 F	U	U	U	U	U
Potassium		871	437 F	703 F	628 F <b>♦</b>	941 F	801 F
Selenium	10	U	7.4 F	U	5.3 F	U	U
Sodium	20,000	4,950	4,860	6,150	6,310 ♦	11,300	11,500
Vanadium		3.4 F	U	U	U	0.90 F	U
Zinc		8.5 F	U	8.5 F	1.1 F	U	U

#### Notes:

BTOIC - below top of inner casing.

- B The analyte was also reported in a blank associated with this sample.
- F Analyte was positively identified but the associated numerical value is below the RL.
- M Matrix effect was present.
- U Analyte analyzed for, but not detected. The associated numerical value is at or below the method detection limit.
- -- Indicates no NYS GA Groundwater Standard.
- ♦ Concentrations are from duplicate sample, which was greater than the original sample.
- \*\* The NYS Groundwater Standard of 500 µg/L applies to the sum of iron and manganese.
- Indicates an exceedance of the NYS Groundwater Standard.

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## **Table 5-3 (Continued) Building 35 Groundwater Sampling Results** March 2002 through April 2007 Sampling Rounds

Sample Location	NYSDEC	B035MW-4								
Sample ID	GW	B035N	I0415AA	B03M	0415BA			B035M0415DA	B035M0415EA	B035M0416FA
Date of Collection	Standards		2/02		11/03		/9/04	3/29/05	3/24/06	4/18/07
Sample Depth (ft BTOIC)	(μg/L)		15		15		15	15	15	16
VOC (µg/L)	,,,,,					ļ				
acetone	5		U		U	1	.8 F	N/A	N/A	N/A
tetrachloroethylene (PCE)	5	C	0.84	C	).82	0	.81 F	0.63	0.66	0.42 F
trichloroethylene (TCE)	5	0.	75 ♦	C	).55	0	.97 F	0.28 F	0.35 F	0.35 F
cis-1,2-dichloroethylene	5		21		18		32	7.8	9.3	13.9
trans-1,2-dichloroethylene	5	0.3	87 F <b>♦</b>	0.	22 F	0	.69 F	U	U	0.39 F
vinyl chloride	2	0	0.75	C	).54		1.1	0.45 F	0.55	0.88 F
SVOCs (µg/L)										
No SVOCs were detected.							N/S	N/S	N/S	N/S
Metals (μg/L)		Total	Dissolved	Total	Dissolved	Total	Dissolved			
aluminum		143 F	U	215	U	U	N/S	N/S	N/S	N/S
arsenic	25	U	6.9 F <b>♦</b>	U	U	U	N/S	N/S	N/S	N/S
barium	1,000	211	174	96.0	92.6	394	N/S	N/S	N/S	N/S
calcium		93,100♦	60,600 M	90,900	91,200 B	81,000	N/S	N/S	N/S	N/S
chromium	50	U	U	U	U	U	N/S	N/S	N/S	N/S
copper	200	U	2.3 F	U	1.6 F	5.7 F	N/S	N/S	N/S	N/S
iron**	300	187	U	242	U	80.0 F	N/S	N/S	N/S	N/S
magnesium		9,250	9,000	7,540	7,840 B	12,100	N/S	N/S	N/S	N/S
manganese**	300	625	U	364 B	11.9	1,170	N/S	N/S	N/S	N/S
molybdenum		U	U	U	U	U	N/S	N/S	N/S	N/S
nickel	100	U	U	U	U	U	N/S	N/S	N/S	N/S
potassium		1,130	1,110	1,280	1200 B	1,380	N/S	N/S	N/S	N/S
selenium	10	U	25.4 ♦	U	U	U	N/S	N/S	N/S	N/S
sodium	20,000	42,000	40,600	25,000	25,700	22,000	N/S	N/S	N/S	N/S
vanadium		U	U	U	U	U	N/S	N/S	N/S	N/S
zinc		U	U	4.5 F	U	U	N/S	N/S	N/S	N/S

#### Notes:

BTOIC - below top of inner casing.

- B The analyte was also reported in a blank associated with this sample.
- F Analyte was positively identified but the associated numerical value is below the RL.
- M Matrix effect was present.
- N/A Not analyzed.
- N/S Not sampled.
- U Analyte analyzed for, but not detected. The associated numerical value is at or below the method detection limit.
- -- Indicates no NYS GA Groundwater Standard.
- ♦ Concentrations are from duplicate sample, which was greater than the original sample.

  \*\* The NYS Groundwater Standard of 500 μg/L applies to the sum of iron and manganese.
- Indicates an exceedance of the NYS Groundwater Standard.

#### March 2002:

In the March 2002 sampling round, the groundwater analytical results for VOCs indicated no exceedances of the NYS Groundwater Standards at sampling locations B035MW-1, -2, and -3. One exceedance was reported for sampling location B035MW-4 for cis-1,2-DCE at a concentration of 21  $\mu$ g/L. Four additional VOCs – tetrachloroethene (PCE), TCE, trans-1,2-DCE and vinyl chloride - were reported at sampling location B035MW-4, but the concentrations were below their respective groundwater standards or guidance values.

TCE and cis-1,2-DCE were detected in sampling location B035MW-1 and -2 but at levels below their respective NYS Groundwater Standards (5  $\mu$ g/L). cis-1,2-DCE was also reported at B035MW-3 below the NYS Groundwater Standard.

• VOC exceedance: 21 µg/L for cis-1,2-DCE in monitoring well B035MW-4.

The analytical results for total and dissolved metals analysis indicated the following: iron and manganese were detected at concentrations that exceeded the combined NYS Groundwater Standard of  $500~\mu g/L$  for total analysis at all sampling locations. Only in the dissolved sample collected at sampling location B035MW-2 was manganese reported at a concentration exceeding the individual NYS Groundwater Standard of  $300~\mu g/L$ .

- Minimum metals exceedance:  $451 \,\mu g/L$  for iron in the total metals sample from monitoring well B035MW-1 (NYS Groundwater Standard is  $300 \,\mu g/L$ ).
- Maximum metals exceedance: 89,100 μg/L for sodium in the total metals sample from monitoring well B035MW-2.

Selenium was detected in the filtered samples from locations B035MW-1 (29.4  $\mu$ g/L), B035MW-2 (25.4  $\mu$ g/L), and B035MW-4 (25.4  $\mu$ g/L) at concentrations that exceeded the NYS Groundwater Standard of 10  $\mu$ g/L. No selenium detections were reported in the unfiltered samples. The presence of selenium in the dissolved samples is most likely an artifact of the filtering process or the sample handling in the laboratory. This is further supported by the fact that *all* of the samples collected in this sampling round were handled in one analytical batch.

The previous two groundwater sampling rounds for total metals (May and July 1998 [not shown]) showed several metals at levels above NYS Groundwater Standards, including iron, manganese, sodium, lead, antimony, copper, zinc, chromium, arsenic, and thallium.

#### March 2003:

The VOC results of the March 2003 sampling round confirmed the results reported for the March 2002 sampling round: no exceedances of the NYS Groundwater Standards were reported for sampling locations B035MW-1, -2, and -3, and only one exceedance was reported for sampling location B035MW-4, for cis-1,2-DCE at  $18\,\mu\text{g/L}$ . Again, four additional VOCs were reported at

this sampling location and all concentrations were below their respective groundwater standards or guidance values.

• VOC exceedance: 18 μg/L for cis-1,2-DCE in monitoring well B035MW-4.

The metals results in the March 2003 sampling round are similar to the results of the March 2002 sampling round, with the exception that no selenium exceedances were reported. Manganese results exceeded the NYS Groundwater Standard of 300  $\mu$ g/L for total analysis at all sampling locations. After filtration, the samples from sampling location B035MW-1 and -2 contained manganese concentrations exceeding the individual NYS Groundwater Standard of 300  $\mu$ g/L. Sodium was detected in both filtered and unfiltered samples at locations B035MW-1, -2, and -4 at concentrations that exceeded the NYS Groundwater Standard of 20,000  $\mu$ g/L. No sodium exceedances were reported in sampling location B035MW-3.

- Minimum metals exceedance: 339 B μg/L for manganese in the total metals sample from monitoring well B035MW-3.
- Maximum metals exceedance: 71,200 μg/L for sodium in the dissolved metals sample from monitoring well B035MW-2.

#### June 2004:

The VOC results of the June 2004 sampling round confirmed the results reported for the previous sampling rounds: no exceedances of the NYS Groundwater Standards were reported for sampling locations B035MW-1, -2, and -3 and only one exceedance was reported for sampling location B035MW-4, for cis-1,2-DCE at 32  $\mu$ g/L. Five additional VOCs were reported at this sampling location, but the concentrations were below their respective groundwater standards or guidance values (Table 5-3).

• VOC exceedance:  $32 \mu g/L$  for cis-1,2-DCE in the sample from monitoring well B035MW-4.

The metals results in the June 2004 sampling round are similar to the results of the previous sampling rounds: exceedances were reported for iron, manganese and sodium, both in total and dissolved samples. Sodium and manganese results for sampling locations B035MW-1, -2, and -4 exceeded their respective Groundwater Standards of 20,000  $\mu$ g/L and 300  $\mu$ g/L, respectively. Only one exceedance was reported for sampling location B035MW-3; iron exceeded the NYS Groundwater Standard of 300  $\mu$ g/L only in the total sample.

- Minimum metals exceedance: 324 μg/L for iron in the total metals sample from monitoring well B035MW-3.
- Maximum metals exceedance: 112,000 μg/L for sodium in the total metals sample from monitoring well B035MW-1.

#### March 2005:

In the March 2005 sampling round, only one monitoring well (B035MW-4) was sampled, and for a short list of VOCs only (chlorinated ethenes). The results confirmed the exceedances reported in the past three sampling rounds: that is, one exceedance for cis-1,2-DCE at 7.8  $\mu$ g/L in monitoring well B035MW-04. Four additional VOC detections were reported at this well, but none exceeded their respective groundwater standard (Table 5-3).

• VOC exceedance: 7.8 μg/L for cis-1,2-DCE in monitoring well B035MW-4.

As recommended in the August 2005 monitoring report (FPM, August 2005), Hydrogen Release Compound (HRC) Advanced<sup>TM</sup> was injected at Site Building 101 in December 2005. Five injection points were planned in a 50-ft wide injection wall (Figure 5-2). HRC Advanced<sup>TM</sup> was injected from 20 to 10 ft bgs with an application rate of 8 pounds of product per ft of depth.

#### March 2006:

In the March 2006 sampling round, only one monitoring well (B035MW-4) was sampled and analyzed for a short list of VOCs only (chlorinated ethenes). The results were similar to those reported in the past four sampling rounds: one exceedance for cis-1,2-DCE at 9.3  $\mu$ g/L and detections of PCE, TCE, and VC which were all below their respective NYS Groundwater Standard (Table 5-3).

• VOC exceedance: 9.3 µg/L for cis-1,2-DCE in monitoring well B035MW-4.

As proposed in the August 2006 On-Base Groundwater AOC Monitoring Report (FPM, August 2006), additional HRC Advanced<sup>TM</sup> injections were performed at Site Building 35. This time, two injection rows were installed at identical depth and volume as the December 2005 injections. The injection points are shown on Figure 5-2.

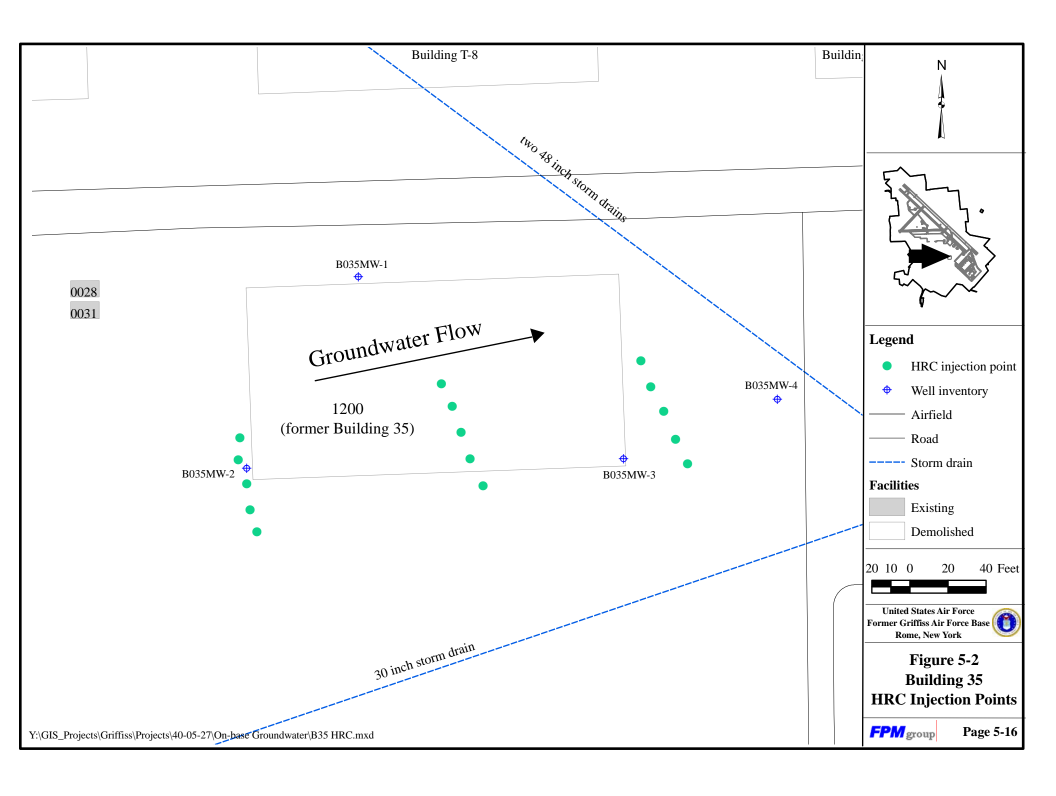
#### April 2007:

Monitoring well B035MW-4 was the only well sampled in the April 2007 sampling round. It was analyzed for chlorinated ethenes only. The results were similar to those reported in previous sampling rounds: one exceedance for cis-1,2-DCE at 13.9  $\mu$ g/L and detections of PCE, TCE, trans-1,2-DCE, and VC which were all below their respective NYS Groundwater Standard (Table 5-3).

• VOC exceedance: 13.9 μg/L for cis-1,2-DCE in monitoring well B035MW-4.

#### 5.6 CONCLUSIONS AND MONITORING RECOMMENDATIONS

The March 2007 sampling round at the Building 35 AOC confirms the results of past sampling rounds: cis-1,2-DCE levels continue to exceed the NYS Groundwater Standard at downgradient sampling location B035MW-4. FPM recommends continued annual groundwater monitoring for



chlorinated ethenes the Building 35 AOC. The continued sampling will monitor the groundwater and identify any beneficial effect of the HRC® injection performed in December 2005 and August 2006. Based on the groundwater flow of the site, estimated at 71 ft/year (Law, December 1996, Volume 20), the HRC® from the December 2005 injection, is expected to reach monitoring well B035MW-4 in approximately two years. It is expected that the HRC® from the August 2006 injection will reach monitoring well B035MW-4 prior to the HRC® from the December 2005 injection. The August 2006 injection was location closer to B035MW-4, as illustrated in Figure 5-2. Table 5-4 shows the historical and proposed groundwater sampling and analysis plan.

Table 5-4
Building 35 Proposed Groundwater Sampling and Analysis Plan

Sampling Locations	Sampling Rationale	Target Analytes / Method Numbers	Sampling Frequency	Evaluation Criteria / Modification Justification				
B035MW-4	Downgradient of potential source	VOCs – (Specified COC Short List) / SW8260  COCs - PCE, TCE, cis-1,2-DCE, trans-1,2-DCE, and VC.	Annual	Continue in the monitoring network to verify the cis-1,2-DCE attenuation. Analysis for VOCs (chlorinated ethenes short list only) will occur annually, after which the results will be evaluated to assess future monitoring frequency.				
	Recommended LTM Network Changes							
		None	·					

## Table 5-4 (continued)

**Building 35 Proposed Groundwater Sampling and Analysis Plan** 

	Historical LTM Network Changes									
	July 2004									
	Analysis / Frequency Changes									
B035MW-4	Downgradient of potential source	VOCs – (Specified COC Short List) / SW8260  COCs - PCE, TCE, cis-1,2-DCE, trans-1,2-DCE, and VC.	Annual	Continue in the monitoring network to verify the attenuation of cis-1,2-DCE. Analysis for VOCs (chlorinated ethenes shortlist only) will occur for four rounds, after which the results will be evaluated to assess future monitoring frequency.  Discontinue sampling for SVOCs since no detections have been reported in any sampling round. Discontinue metals sampling at the Building 35 Site since none of the reported exceedances can be attributed specifically to the site.						
	Removed	l Sampling Location								
B035MW-1 B035MW-2	Upgradient Crossgradient		Discontinued from annual	Discontinue sampling based on no reported exceedances.						
B035MW-3	Potential Source Area		basis.	T						

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#### 6 REFERENCES

- Air Force Center for Environmental Excellence, Quality Assurance Project Plan, Version 3.1, August 2001.
- Ecology and Environment, Inc., Final Report for Supplemental Investigation of Areas of Concern, Former Griffiss Air Force Base, July 1998 (G-103A).
- FPM Group Ltd., Draft Confirmation Sampling Report, Building 101 Battery Acid Drainage Pit Area of Concern, former Griffiss Air Force Base, Rome, New York, Revision 0.0, August 2002 (G-267).
- FPM Group Ltd., Draft Monitoring Report, On-Base Groundwater AOCs, Revision 1.0, November 2004 (G-353).
- FPM Group, Ltd., Draft Report, AOC Long-Term Monitoring Baseline Study, Griffiss Air Force Base, Revision 1.0, July 2000 (G-208).
- FPM Group Ltd., Field Sampling Plan, Long-Term Monitoring Program, Revision 3.0, March 2005 (G-435).
- FPM Group, Ltd., Monitoring Report, On-Base Groundwater AOCs Monitoring Program, Former Griffiss Air Force Base, Rome, New York, Revision 0.0, August 2005 (G-446).
- FPM Group, Ltd., Monitoring Report, On-Base Groundwater AOCs Monitoring Program, Former Griffiss Air Force Base, Rome, New York, Revision 0.0, August 2006.
- LAW Engineering and Environmental Services, Inc., Draft Final Primary Report, Remedial Investigation at Griffiss Air Force Base, December 1996 (G-018).
- OHM Remediation Services Corp., Closure of Building 101 Battery Acid Drainage Pit: Revised Results and Recommendations Report, July 1998 (G-105).

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Appendix A
Daily Chemical Quality Control Reports

## Daily Chemical Quality Control Report

Project/Delivery Order Nu	mber: F41624-03-D-8601-00	27	Date: 3/26-27/07
Project Name/Site Number	: Griffiss Petroleum Spill Sit Landfills LTM sampling (T 15, 101, and Landfill 5).		
	erature: 48 Barometric redirection and speed: 3 mph. icant wind changes: southwest		n 27.
119R, and -121R), Site Ap Building 15 (B15MW-5, -6	es completed: Bailer sampling ron 2 (AP2MW-B1N, -B4S, - 5, -10, -11, and -12), Building amp sampling at Site Landfill	B4N, -14, 782MW-8 101 (101MW-2), an	87, and -91),
Explain any departures from field activities: none.	m the SAP or deviations from	approved procedure	s during the day's
Explain any technical prob instrument malfunction: no	lems encountered in the field one.	or field equipment/f	ield analytical
Corrective actions taken or necessary.	instructions obtained from A	FCEE personnel: N	o corrective actions
Sampling shipment comple	eted: √Yes □ No LSL cou	rier.	
DCQCR Prepared by: Nie			April 2007
CQCC Signature:	cordia van Hoesel	Date:4/,	/5/07
ATTACHMENTS:	į ·	,	,
	Paily Chemical Quality Contro	ol Report Attachment	ts
Eight gom	nling tomas		

Checklist	Daily Chemical Quality Control Report Attachments
	✓ Field sampling forms
· ·	✓ Equipment Calibration Log
TV T	✓ Copies of COCs
	✓ SDG Table (See accompanying COCs)
	✓ Daily Health and Safety Meeting Form

Project: 40-05-27	Sampled by:
Location and Site Code (SITEID):	TF 163
Well No. (LOCID): WL-T3/WW	- 19 Well Diameter (SDIAM): 2"
Date (LOGDATE): 3/27/07	Weather: Overcust, 40°

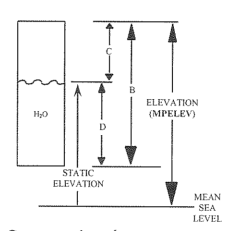
#### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	270 \	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2,6

#### **PURGING INFORMATION:**

Casing Water Volume (E) =  $\frac{1}{(A)} \times \frac{1}{(D)} = \frac{1}{1} = \frac{1}$ 

Minimum Purge Volume 3.45 gal (3 well volumes)



Purge Date and Method:	Duiler.	Retrafit	- U ad a	sofer i	Lell und	l cyl
Physical Appearance/Com	ments: /	a oder. 1	10.212-11.	e C	The state of the s	network.
						H <sub>2</sub> O

#### FIELD MEASUREMENTS:

Allowable Range:  $\pm 0.1 \pm 5\% \pm 1^{\circ}\text{C}$ 

1001150.	U.1	J/U	1			
Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
0.75	6.6	3.99	8.1	460		- 4
	7,22	84.174	7.3	299	1.61	-/1
て、でき	7.16	,129	10.4	204	07	-41
3	7.22	.137	10.8	181	7.54	-66
3.75	7.26	0.199	1.0	152	1,70	-25
4.50	7.27	0.139	10.9	766	167	-75
-			•		, i	ن ا
	Volume Removed (gal)	Volume PH Removed (gal) 7.67 7.77 7.76 7.72	Volume pH EC (mS/cm) 0.75 7.6/ 3.99 1.5 7.22 84.1% 7.25 7.16 .127 3 7.22 .137	Volume Removed (gal)         pH         EC (mS/cm)         Temp. (F or C)           0.75         7.6/         3.99         8.1           1.5         7.22         84.14         9.3           7.75         7.76         .129         70.4           3         7.22         .137         /0.8	Volume Removed (gal)         pH         EC (mS/cm)         Temp. (F or C)         Turbidity (NTU)           0.75         7.6/         3.99         8.1         460           1.5         7.22         84.1%         9.3         279           7.75         7.16         127         10.4         204           3         7.22         .137         10.8         161           3.71         7.26         0.199         1.0         152	Volume Removed (gal)         pH         EC (mS/cm)         Temp. (F or C)         Turbidity (mg/L)         D.O. (mg/L)           0.75         7.61         3.99         8.1         460         7.30           1.5         7.22         84.14         7.3         279         1.61           7.25         7.16         .127         /0.4         204         0.3           3         7.22         .137         /0.8         /61         7.54           3.75         7.26         0.139         1.0         /52         3.73

Sample Time: 1027 Sample ID: TF3M119 RR RIIRA

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity, Fe<sup>2+</sup>, CH<sub>4</sub>, H<sub>2</sub>S) parameters should be sampled first.

Project: 4	0-05-27		Sampled by	:_30	NE -	
Location and	Site Code (SITEI	D):	18-3			
Well No. ( <b>LO</b>	OCID): <u>Wl - TF3/</u>	<u> </u>	.Well Diame	ter (SDIAM):	211	
Date (LOGD	ATE): 3/27	107	Weather:	O years al	- Vo	

#### **CASING VOLUME INFORMATION:**

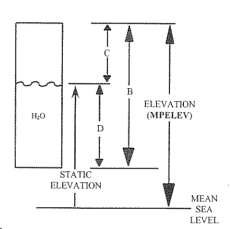
				All a								
Casing ID (inch)		1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (	A.) (gal/ft) (	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2,6

#### **PURGING INFORMATION:**

Measured Well Depth (B) (TOTDEPTH) Measured Water Level Depth (C) (STATDEP) 0 Length of Static Water Column (D) = \_\_\_\_\_\_(B)

Casing Water Volume (E) =  $x \frac{6.50}{(A)} = 10$  gal

Minimum Purge Volume = 3 12 gal (3 well volumes)



Purge Date and Method:	Les w/ Retro	Gt Adapto a	Jell under Couple
Physical Appearance/Comments:	Silly Brown	Noobe	inches of
FIELD MEASUREMENTS:		E2+:0.1 m	16

#### FIELD MEASUREMENTS:

 $\pm 0.1 + 5\%$ Allowable Range:

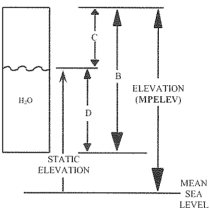
2 KITO WADIC	rango.	U.1	1 2/0	L C			
Time	Volume	рН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1048	0.75	748	87.4	10.0	7999	8.46	.57
bya	/. 17	731	99.4	10.7	7999	8.35	66
1051	2.25	7.19	0.125	11.4	7969	CP.Y	67
1053	3.00	7.16	0.[3]	11.7	>999	2.55	7
1024	3.75	7.15	0.133	12.1	7999	7.99	70
1055	4.50	7.14	D. LJY	12.	7999	9,44	7/
	•	, , ,					1 (

Sample Time: 1057 Sample ID: TF3MILIRIRA

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity, Fe2+, CH4, H2S) parameters should be sampled first.

Project:					Sample	d by:		DB	186		-
Location and Site Co	ode (S	ITEID	)):			Ap.	m L	<i>y</i>			
Well No. (LOCID):						8					
Date (LOGDATE):		Weather: fog / 40									
CASING VOLUME INFORMA	·			,		·					
Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6
PURGING INFORMATION:  Measured Well Depth (B) (TO)  Measured Water Level Depth (C)  Length of Static Water Column	(STAT) (D) =	DEP)	15.	86	ft.	H <sub>2</sub> O			ELEVA		
Casing Water Volume (E) =	X	(D)	_=_/	<u>,00</u>	gal		THE STREET OF STREET	4	7		

(D) Minimum Purge Volume =  $3 \cdot 60$  gal (3 well volumes)



Purge Date and Method: Physical Appearance/Comments:

FIELD MEASUREMENTS:

Allowable Range:  $\pm 0.1$  $\pm 5\%$ ±1°C

THIOWAUTE	11001501	0.1	2/0	1			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1143	0.75	6.72	0.802	9.61		6.14	-46.3
1/44	1.5	6.67	0.807	9.59	1	4.97	-56.6
1146	2. 25	6.66	0.80/	9.62		4.98	-61.7
1146	3.0	6.67	0.807	9.02		2.63	-60,B
			:				
					7		
					7		
L	· · · · · · · · · · · · · · · · · · ·	+	A	A	·		1

Sample Time: MED Sample ID: APZM BIN 16 74

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity, Fe<sup>2+</sup>, CH<sub>4</sub>, H<sub>2</sub>S) parameters should be sampled first.

Project: 40-05-27	Sampled by: DB / PC
Location and Site Code (SITEID):	Apron 2
Well No. (LOCID): WL-APZMW-BYS	Well Diameter (SDIAM): Z''
Date (LOGDATE): 3-27-07	Weather: <b>fog / 40</b>
	/

#### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

## 1420

#### PURGING INFORMATION:

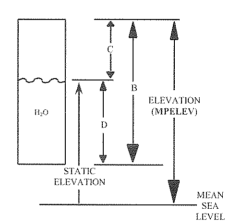
Measured Well Depth (B) (TOTDEPTH) 23.51 ft.

Measured Water Level Depth (C) (STATDEP) 16.25 ft.

Length of Static Water Column (D) =  $\frac{7.26}{(B)}$  =  $\frac{7.26}{(D)}$  ft.

Casing Water Volume (E) = (A) x = (D) = (D) gal

Minimum Purge Volume = 35 gal (3 well volumes)



Purge Date and Method: Basler Physical Appearance/Comments: 51/4 many

#### FIELD MEASUREMENTS:

Allowable	Allowable Range:		$\pm$ 5%	±1°C			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (g	gal)	(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
7427		6.58	0.941	11.13	4	9.66	-23.6
1434	2 6	·58 /+032	1.032	11.15		4.42	-59.6
1426	3	6.58	1.038	11.37		7.68	-74.6
1428	4	6.64	1.039	11.53		3.51	-71/2
				,			
						·	

Sample Time: 1430 Sample ID: APZWB4S 16TA

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity, Fe<sup>2+</sup>, CH<sub>4</sub>, H<sub>2</sub>S) parameters should be sampled first.

Project:	40-0	5-27	Sa	Sampled by: DB/PC						
Location a	nd Site Code (SI	TEID):		An	-m 2	1				
Well No. (	LOCID): wl-A	Pamw-	84N W	Hyron 2 Well Diameter (SDIAM): 2"						
	GDATE): 3			eather:		40				
CASING VOLU	ME INFORMATION:									
Casing ID (inch)	1.0	1.5 2.0		3.0 4.0	4.3 5.		7.0			
Unit Casing Volum		0.09 0.1	6 0.2	0.37 0.65	0.75	0 1.5	2.0 2.6			
ě	1400									
PURGING INFO	RMATION:	2.7	71/		1	4 4				
Measured Well E	Pepth (B) (TOTDEPTH)		<u>. 17,                                    </u>	ì.	Ć					
Measured Water	Depth (B) (TOTDEPTH)  Level Depth (C) (STATI	DEP) 2/	.24	ft.	<b>✓</b>	ELLOCREMON				
Length of Static	Water Column (D) =(E		= 2.5	ft.		B     ELEVAT	ION			
	(I	(C)	(D)	H <sub>2</sub> C		(MPELI	EV)			
Casing Water Vo	Jume (E) = x	(D) = _	0.4 gal		STATIC					
	Volume = $\frac{1}{2}$ g				ELEVATION		MEAN — SEA LEVEL			
Purge Date	e and Method: ppearance/Comm		B	miler	/3-	27-0	7			
Physical A	ppearance/Comm	nents:	silly g	regi	/ 1	10 00	dor_			
			2 01	/ -/83						
	A CHIBBER ADMITTO	1_		9000	<i>a</i> ~					
	EASUREMENTS Range:		+ 50%	•	Brown.					
Allowable	Range:	± 0.1	± 5%	±1°C	ynv	DO	ORP			
	Range: Volume	± 0.1	EC	±1°C Temp.	Turbidity	D.O. (mg/L)	ORP (mV)			
Allowable	Range: Volume Removed (gal)	± 0.1	EC (mS/cm)	±1°C Temp. (F or C)	Turbidity	D.O. (mg/L)	(mV)			
Allowable Time	Range: Volume Removed (gal)	± 0.1 pH	EC (mS/cm) 0.016	±1°C Temp. (F or C) 6.76	Turbidity	(mg/L) /2.48	(mV) -73.7			
Allowable Time	Range: Volume Removed (gal)	± 0.1 pH 7. 75 7. 55	EC (mS/cm) 0.0/6 0.0/3	±1°C Temp. (F or C) 6.76 6.96 7.24	Turbidity	(mg/L) 12.48 10.49	(mV) -73.7 -29.7			
Allowable Time  /408	Range: Volume Removed (gal)	± 0.1 pH 7. 75 7. 55	EC (mS/cm) 0.016 0.013	±1°C Temp. (F or C) 6.76 6.96 7.24	Turbidity	(mg/L) 12.48 10.49	(mV) -73.7			
Allowable Time  JY08  1410  1412	Range: Volume Removed (gal)  0.5 /.0	± 0.1 pH 7.75 7.55 7.50	EC (mS/cm) 0.0/6 0.0/3	±1°C Temp. (F or C) 6.76 6.96 7.24	Turbidity	(mg/L) 12.48 10.49	(mV) -73.7 -29.7			
Allowable Time  JY08  1410  1412	Range: Volume Removed (gal)  0.5 /.0	± 0.1 pH 7.75 7.55 7.50	EC (mS/cm) 0.0/6 0.0/3	±1°C Temp. (F or C) 6.76 6.96 7.24	Turbidity	(mg/L) 12.48 10.49	(mV) -73.7 -29.7			
Allowable Time  JY08  1410  1412	Range: Volume Removed (gal)  0.5 /.0	± 0.1 pH 7.75 7.55 7.50	EC (mS/cm) 0.0/6 0.0/3	±1°C Temp. (F or C) 6.76 6.96 7.24	Turbidity	(mg/L) 12.48 10.49	(mV) -73.7 -29.7			
Allowable Time  JY08  1410  1412	Range: Volume Removed (gal)  0.5 /.0	± 0.1 pH 7.75 7.55 7.50	EC (mS/cm) 0.0/6 0.0/3	±1°C Temp. (F or C) 6.76 6.96 7.24	Turbidity	(mg/L) 12.48 10.49	(mV) -73.7 -29.7			

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity,  $Fe^{2+}$ ,  $CH_4$ ,  $H_2S$ ) parameters should be sampled first.

Sample Time: 1414 Sample ID: 4P2MB4N217A

*	40-05												
Location a	nd Site Code (SI	TEID): _			Joseph 2								
	LOCID): ML-A												
	GDATE): <u>3-</u>												
CASING VOLU	ME INFORMATION:				,								
Casing ID (inch)	1.0	1.5 2.0		3.0 4.0	) 4.3 5.	.0 6.0	7.0						
Unit Casing Volum		0.09 0.1	6 0.2	0.37 0.6	5 0.75 1.	.0 1.5	2.0 2.6						
/330													
PURGING INFO	RMATION:				1	AA							
Measured Well D	Depth (B) (TOTDEPTH)		,55	_ft.	Ċ								
Measured Water	Level Depth (C) (STATI	DEP)/	6.38°	_ft.	~								
Measured Water Level Depth (C) (STATDEP) 10.38 ft.  Length of Static Water Column (D) = = = = = = = =													
Length of Static Water Column (D) = $\frac{-}{(B)} - \frac{-}{(C)} = \frac{\sqrt{5} \cdot \sqrt{7}}{(D)}$ ft. $\frac{-}{(B)} = \frac{-}{(C)} = \frac{\sqrt{5} \cdot \sqrt{7}}{(D)}$ ft. $\frac{-}{(D)} = \frac{-}{(D)} = $													
Casing Water Volume (E) = $x = 2.42$ gal													
		, ,			STATIC ELEVATION								
Minimum Purge	Volume = <u>7.3</u> g	al (3 well volu	mes)			<b>V</b>	MEAN SEA						
				,	ء		LEVEL						
Purge Date	e and Method: _ ppearance/Comr		b	arles		3-27-	07						
Physical A	ppearance/Comr	nents:	Æ	lear	1	l Pro							
<b>,</b>	I I	forms	t area s	i. Hy									
FIELD MI	EASUREMENTS	S:	<i>J</i> - /	,									
Allowable		± 0.1	·			<del></del>							
Time	Volume	1 -	EC	1	_	1	ORP						
	Removed (gal)		(mS/cm)			· · · · · · · · · · · · · · · · · · ·							
1332	1332 2		0.587										
1334	4	6.77	0.588			6.43	-63.9						
/336	S S	6.11	0-589	9.87	+	4.95	-64.7 -62.0						
(338	\	6-60	0.588	9.75	+/-	0.25	-620						
					<b></b>								
					1/								
			The second secon										

Sample Time: /340 Sample ID: APM/410-TA/TC

Project:	40-05-27	Sampled by:	DB / SC
Location and	Site Code (SITEID): _	APZ	
Well No. (LC	OCID): WL-7828MW	-87 Well Diameter (S	DIAM): Z"

Date (LOGDATE): 4-27-07 Weather: 60, / 400

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

## 1115

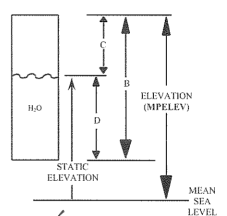
### PURGING INFORMATION:

Measured Well Depth (B) (TOTDEPTH) \_\_\_\_\_39.74 ft.

Measured Water Level Depth (C) (STATDEP) 21. 95 Length of Static Water Column (D) = (B) - (C) = (D)

Casing Water Volume (E) =  $x = \frac{2.7}{\text{gal}}$  gal

Minimum Purge Volume = 8. | gal (3 well volumes)



Purge Date and Method:

Bailer

Physical Appearance/Comments:

### FIELD MEASUREMENTS:

 $\pm 0.1$   $\pm 5\%$   $\pm 1^{\circ}$ C Allowable Range:

Time	Volume	рН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)	7.02	(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1184	PC Z	THE US	0.589	11.14	×	5.76	-16.7
1/25	Ž 9 3	6.78	0. 628	11.54		2.74	-57.4
1127	8 4 4	6.76	0.637	11.57		2.28	-63.8
11 28	4 85	6.76	0.641	11.66		4.78	-68.5
1130	5 6	6.75	0.641	11.66	\	5.20	-67.4
//32	Z 2	6.76	0.642	11.66	<u> </u>	3.63	-68.4
HO 1134	4 8	6.77	0.641	11.63		4.65	-67.4
	<b></b>						
					/ \		

Sample Time: 1/36 Sample ID: 782 M 8722 TA

Project: 40 Location and Site Co	-05	-27			Sample						
Location and Site C	ode (S)	ITEII	)):								
Well No. (LOCID):		Well D									
Date (LOGDATE):	67		Weathe	r:	P.	09 1	40				
CASING VOLUME INFORM.	ATION:			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				6			
Casing ID (inch)	1,0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0,37	0.65	0.75	1.0	1,5	2.0	2.6
PURGING INFORMATION:  Measured Well Depth (B) (TOTDEPTH) $30.00$ ft.  Measured Water Level Depth (C) (STATDEP) $18.15$ ft.  Length of Static Water Column (D) = $18.15$ ft.  Casing Water Volume (E) = $18.15$ gal  Casing Water Volume (E) = $18.15$ gal											
Minimum Purge Volume =					1. 1.			7_	27_	MEAI SEA LEVE	L
Purge Date and Met	noa: _				print	7		11.	-		numeromona.
Purge Date and Met Physical Appearance	e/Com	ments	:	clea	w fo.	5 hizkz	2 pg	ZZ	_/	porto	<u>o s</u> der
FIELD MEASURE	MENT	S·									

Allowable	Range:	$\pm 0.1$	± 5%	±1°C			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
/352	/	6.73	0.894	10.73		9 16	-60.5
1352 1354	Z	6.70	1.036	11.79	1 /	5.32	-81.1
1356	3	6-70	1.074	/1.37		5.93	-78.5
/358	4	6.67	1.087	11.45	\ /	3.91	-84.0
1400	Ś	6.65	1,080	11.37	l V	326	-77.0
1402	6	6.71	1.083	11.30		3.49	-80./
		* ' '					
					/ '		
					. 1		

Sample Time: 1406 Sample ID: 782 M 9/ 18 TA

Project: 40-05-27	Sampled by:	DF
Location and Site Code (SITEID):	de 15	
Well No. (LOCID): WL-DIJMW-5	Well Diameter (SDIAM):	211
Date (LOGDATE): 327/07	Weather: Overcast	Foy You

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7,0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

PURGING INFORMATION:	
Measured Well Depth (B) (TOTDEPTH) 14. 75 ft.	c T T
Measured Water Level Depth (C) (STATDEP) 6. 45 ft 8.35	
Length of Static Water Column (D) = $\frac{1}{(B)}$ - $\frac{1}{(C)}$ = $\frac{1}{(D)}$ ft.	H <sub>2</sub> O D ELEVATION (MPELEV)
Casing Water Volume (E) = $\underline{\qquad}$ x $\underline{\qquad}$ = $\underline{\qquad}$ gal	STATIC
Minimum Purge Volume =gal (3 well volumes)	ELEVATION MEAN SEA

Purge Date and Method:

Physical Appearance/Comments: Silty, Sulfur old Son Pectry

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	± 5%	±1°C			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
- Land	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
0817	٥, ا	G. II	0.125	7.9	7911	7.31	-2_
0926	2.0	6.16	0,798	8.6	Y97	6.47	-37
0812		6.29	0.414	8.9	638	6.76	-41
0831	V.0	6.57	0.512	9.1	7999	9.54	-67
-	Dailed de	1 Am	- Sppso	x. moll	~0.2	S & Ram	~~/
ATTERESTERS OF THE PROPERTY OF			1 1 1			Ų	٠.,

Sample Time: OSA Sample ID: TIS MOSO6 NA

Project: 46-05-17	Sampled by:
Location and Site Code (SITEID):	14.15
Well No. (LOCID): WL-BLSpw-6	Well Diameter (SDIAM): 24
Date (LOGDATE): 3(27/07	Weather: Dr: 226, 40°

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	/200	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	(0.16)	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2,6

PURGING INFORMA	TION:

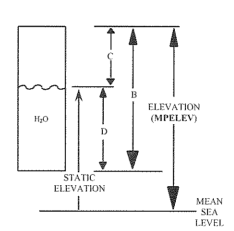
Measured Well Depth (B) (TOTDEPTH)  $\boxed{3.40}$  ft

Measured Water Level Depth (C) (STATDEP)  $\boxed{6.55}$  ft

Length of Static Water Column (D) =  $\boxed{-20}$   $\boxed{(C)}$   $\boxed{(D)}$ 

Casing Water Volume (E) =  $\frac{x}{(A)}$   $= \frac{1.10}{(D)}$  gal

Minimum Purge Volume =  $\frac{2.30}{}$  gal (3 well volumes)



Purge Date and Method:

Physical Appearance/Comments: Sily No educ

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	± 5%	±1°C			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(naS/em)	(F or C)	(NTU)	(mg/L)	(mV)
0912	0.75	7.44	0.155	6.7	>111	9.48	13.9
6913	1.50	7.30	0.152	6.8	7999	701	143
0114	2.25	7.17	0.155	6.8	7999	6.85	147
0116	3.00	7.06	0.156	6.9	>999	8.56	149
0915	3.35	6.99	4.158	6.9	>999	7.58	15
0919	4.50	6.95	0.156	6.8	7911	Ÿ.64	151
0971	5.75	697	0.153	, o.	>999	6.74	Ĭ,ĞŢ
						•	
			***************************************				

Sample Time: M23 Sample ID: B15M0607NA

Project: 40-05-27	Sampled by: W DP
Location and Site Code (SITEID):	3 15
Well No. (LOCID): <u>41-95</u>	Well Diameter (SDIAM): 2"
Date (LOGDATE): 3[27]	Weather: (1954, 301)

CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0,04	0.09	0.46	0.2	0.37	0.65	0.75	1,0	1.5	2.0	2.6

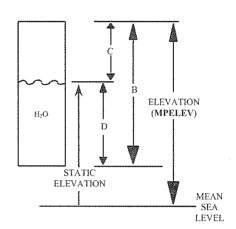
PURGING I	NFORMATION:
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Measured Well Depth (B) (TOTDEPTH) \_\_\_\_\_\_\_\_ft.

Measured Water Level Depth (C) (STATDEP)  $\frac{1}{1}$  ft. Length of Static Water Column (D) =  $\frac{1}{1}$  ft.

Casing Water Volume (E) = (A) x (D) = 1.53 gal

 $Minimum Purge Volume = \underbrace{4.51}_{} gal (3 well volumes)$ 



Purge Date and Method:

Physical Appearance/Comments: Silty, No odor, iron Roc, wet Reas

### FIELD MEASUREMENTS:

Allowable Range:  $\pm 0.1 \pm 5\% \pm 1^{\circ}$ C

Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
hard addressed	Removed (gal)		(naS/cam)	(F or C)	(NTU)	(mg/L)	(mV)
0756	1.85	5.13	0.137	13.2	96[	7.47	160
0757	2.00	5.94	0.130	12.7	7999	4.16	65
0758	3.0	5.85	0.130	13.2	596°	2.72	76
0759	٧.٥	5.86	0.128	13.1	>999	7.81	21
0801	5.0	5.87	0.129	13.1	7919	4.62	ſΫ
					-		
Lauran							

Sample Time: 0803 Sample ID: BISMIOOTNA

Project: 40-05-27 Sampled by: 5 Sampled by: 5 Well No. (LOCID): 6 Well Diameter (SDIAM): 211

Date (LOGDATE): 3/26 07 Weather: Ring 40°

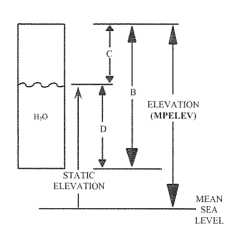
### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1,5	<b>3</b> €0\	2.2	3.0	4.0	4.3	5.0	6.0	7,0	
Unit Casing Volume (A) (gal/ft)	0,04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### PURGING INFORMATION:

Casing Water Volume (E) =  $\frac{0.16}{(A)} \times \frac{2.48}{(D)} = \frac{1.36}{}$  gal

Minimum Purge Volume = 4.0 \$\circ\$ gal (3 well volumes)



Purge Date and Method: Builer

Physical Appearance/Comments: No solo (Clear to Silty)

### FIELD MEASUREMENTS:

Allowable Range:  $\pm 0.1 \pm 5\% \pm 1^{\circ}C$ 

Anowabie	Kange.	U.1	⊥ 3/0	<u> </u>			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(nS/em)	(F or C)	(NTU)	(mg/L)	(mV)
0925	.0	5.75	0.246	8.5	7999	11.45	199
0926	2.0	5.85	0.232	8.3	>999	9.80	199'
0927	3.0	5.93	0.223	8.4	7999	10.28	202
0929	۷.٥	6.02	0.205	8. Ÿ	7999	7.86	204
Ofjo	5.0	6.08	0.197	8.5	7999	6.96	204
6971	6.0	6.15	0.203	8.5	7111	7.56	203
0515	7.0	6.25	0.205	8.5	7999	7.80	202
0935	8.0	6.34	0.197	7.4	7999	10.66	202
4	140 0.25	s. rem	wyed	for 6	well V	vWmc.	5
		V				:	

Sample Time: 0937 Sample ID: BISMIOTNAMC

Project: 40-05-27	Sampled by: DF
Location and Site Code (SITEID):	R169.15
Well No. (LOCID): UL-BLSMW-	12-Well Diameter (SDIAM): 2"
Date (LOGDATE): 3/27/07	Weather: Dr. 726, 40°

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	/2.0 \	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16/	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### PURGING INFORMATION:

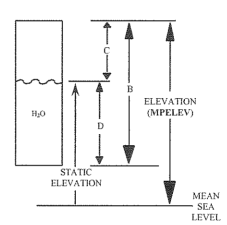
Measured Well Depth (B) (TOTDEPTH) 15.50 ft.

Measured Water Level Depth (C) (STATDEP) 6.45 ft.

Length of Static Water Column (D) = - =  $\frac{7.05}{\text{(B)}}$  ft.

Casing Water Volume (E) =  $x \frac{9.05}{(A)} = 1.45$  gal

Minimum Purge Volume = 4.35 gal (3 well volumes)



Purge Date and Method:

Physical Appearance/Comments: 5:14 Grey Sheen, Petrodor

### FIELD MEASUREMENTS:

Allowable Range:  $\pm 0.1 \pm 5\%$   $\pm 1^{\circ}$ C

1 1110 11 4010		() · 1		. ~			
Time	Volume	рН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
5936	(,)	7.08	0.136	9.6	246	5.02	-74
A937	2.0	7.00	0.172	100	339	6.22	-82
7739	3.0	7.01	0.125	6.7	262	9-25	<del>~</del> 38
0941	4.0	7.00	0.128	10.3	328	3.83	-90
0942	5.0	7,00	0.124	10.5	40(	8.50	-90
·					8		

Sample Time: 0943 Sample ID: BISM1206NA

Project: 40-05-	27	***********			Sample	d by:	M	D			
Location and Site Co	ode (S	ITEII	)):								
Well No. (LOCID):	101	MN	-2		J Well D	iamete	r (SDI	AM):	2"	<i>(</i>	
Date (LOGDATE):		20		7	Weathe	r: <u>Ø</u>	uc.s	<b>6</b> 4	۵,۵		
								,			
CASING VOLUME INFORM.				r	Г	· · · · · · · · · · · · · · · · · · ·		<del></del>			
Casing ID (inch) Unit Casing Volume (A) (gal/ft)	1.0 0.04	1.5 0.09	0.16	2.2 0.2	0.37	4.0 0.65	4.3 0.75	5.0	6.0	7.0	2.6
PURGING INFORMATION: Measured Well Depth (B) (TO Measured Water Level Depth (C) Length of Static Water Column	C) (STAT	(B)	(C)	$= \frac{\sum_{\mathbf{C}} \mathbf{C}}{(\mathbf{D})}$		<b>~</b> H₂O		C	3 ELEVA (MPE		
Casing Water Volume (E) =  Minimum Purge Volume =					gal	The state of the s	STATIC ELEVATI		/	MEAI SEA LEVE	
Durga Data and Mat	had:	R	in any							56 V L	

Clear, Decaying odor Physical Appearance/Comments:

### FIELD MEASUREMENTS:

Range:	± 0.1	± 5%	±1°C			
Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
Removed (gal)		(nS/em)	(F or C)	(NTU)	(mg/L)	(mV)
.0	706	0.105	12.0	279	4.22	_ 8H
2.0	6.66	0.103	13.3	192	7.14	-82
٥.٥	6.58	₹95.1	13.7	247	4.18	-80
Bild dr	apk	r =401	OX. M. XO	w 20.7	159. m.	1 Remove
				1	V	
***						
				<del> </del>		
	Volume Removed (gal)	Volume pH Removed (gal)  1.0 7.06  2.0 6.66  3.0 6.58	Volume pH EC (mS/em)  1.0 7.04 0.(05  2.0 6.66 0.103  3.0 6.58 295.1	Volume Removed (gal)         pH (mS/em)         EC (F or C)           1.0         7.06         0.05         13.0           2.0         6.66         0.63         13.3           3.0         6.58         295.1         (3.7	Volume Removed (gal)         pH (mS/em)         EC (mS/em)         Temp. (NTU)           1.0         7.04         0.05         13.0         241           2.0         6.66         0.103         13.3         192           3.0         6.58         275.1         13.7         247	Volume Removed (gal)         pH         EC (mS/em)         Temp. (F or C)         Turbidity (mg/L)         D.O. (mg/L)           1.0         7.06         0.05         13.0         24         4.22           2.0         6.66         0.63         13.3         192         7.14           3.0         6.58         295.1         (3.7         247         4.18

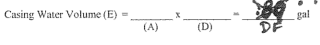
Sample Time: 151 Sample ID: 101M02 6TA

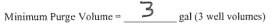
Project: 40.05-27	Sampled by: D. Forse, J. Damana
Location and Site Code (SITEID): LFS	)
Well No. (LOCID): WL-LFSMW-(A	
Date (LOGDATE): 3/27/07	Weather: 45° Clouds
CASING VOLUME INFORMATION:	

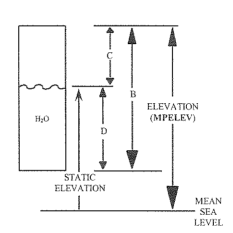
### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

PURGING INFORMATION:	
Measured Well Depth (B) (TOTDEPTH) 26.10	_ft.
Measured Water Level Depth (C) (STATDEP) 20.52	ft.
Length of Static Water Column (D) = = 5.58	– Į ft
(B) (C) (D)	







Purge Date and Method:

Physical Appearance/Comments:

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	± 5%	±1°C			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/om)	(F or C)	(NTU)	(mg/L)	(mV)
1424	0.35	5.82	94	10.8	370	8.5	783
1427	1,50	6.00	91	10.8	(30	7.0	777
1428	7.25	6.16	20	10.8	(100	6.2	290
INJO	3.00	6.23	87	10.7	690	Y_8	304
1432	3.75	6.32	88	10.7	530	5.1	317
1434	<b>4.50</b>	6.36	87	10.7	650	6.0	3/8
1436	5.25	6.40	84	10.7	690	6.8	283
			•		,		
			<u> </u>		<u> </u>		

Sample Time: 1439 Sample ID: LFSM\AZ\OA(oC/oD/05

Page	- C	
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# WELL PURGING & SAMPLING FORM (LOW FLOW)

				,				
Project:	10-05-27		San	npled by:	<u> </u>	<i>X</i>		
Location ar	nd Site Code (SIT	EID):	LES				***************************************	
Well No. (1	LOCID): 以しく	SMW-	<b>S</b> We	ll Diamete	er (SDIAM)	): Z		
	GDATE): 3/2	-	07 We	ather:	)ver(ust	, 40's	·····	
CASING VOLUM	ME INFORMATION:				•	•		
Casing ID (inch) Unit Casing Volume	1.0 c (A) (gal/ft) 0.04	1.5 2,0 0.09 0\(\text{0}\)	0.2	3.0 4.0 0.37 0.65	4.3 5.0 0.75 1.0		7.0 8.0 2.0 2.6	PARTIES NO.
PURGING INFO	gas						_	
_	th (B) (TOTDEPTH) vel Depth (C) (STATDEP) _	745	ft. (optiona	1)				
Length of Static Wa	•		ft. (opt	ional)	$\sqrt{\frac{1}{4}}$	Z [ ]		
Pump Intake Depth	121 (B)	(C) (	D)		1 <sub>2</sub> 0	ELEVA (MPE		
	ng/Sampling: 3.45 -	4.06	ft	ынован				
	(pro-	vide range)			STATIC			
Comments (re: Dep	oth during purging/sampling):	7001 K	echog.	-Need Joseph	ELEVATION		MEAN	
							SEA LEVEL	
Purge Date	and Method: BI	LADDER	PUMP					
Physical A	ppearance/Comm	ients:	lear N.	rdec.	P025 Re	chru.	Surific	_ طاساط
	Ferrous Iron (mg/					07		
Dissolved	renous non (mg	L)				***************************************		
FIELD ME	EASUREMENTS	:						
Allowable	Range:	± 0.1	± 3%		± 10%	± 10%	$\pm 10 \text{mV}$	
Time	Depth to Water	pН	EC	Temp.	Turbidity	D.O.	ORP	Flow Rate
	(ft BTOC)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)	(mL/min)
1505	4.03	7.19	27 23	5.4	37	4.0	311	140
1509	4.04	6.68	23	5.3	37	<u> </u>	307	(00)
1513	4.05	6.25	22	5.7	26	0.4	211	100
1517	<u> 4.06</u>	6.04	51	<u>S</u> .0	28	0.4	296	100
<u>1521</u>	٧.06	5.74	19	5.0	20	<u>0.3</u>	290	100
1525	4.06	5.89	11	Y.9 4.9	21	0.2	287	/60
1529	4.06	5.86	18	4.9	17	0.1	277	100
1533	4.06	5.84	18	49	18	0.0	270	100

Sample Time: 1543 Sample ID: LFSM0512 OA

Note: Maintain a flow rate of 200-500 mL/min during purging. Purge a minimum of 1L between readings. Collect samples at a flow rate between 100-250 mL/min. VOC and gas sensitive (e.g. alkalinity,  $Fe^{2+}$ ,  $CH_4$ ,  $H_2S$ ) parameters should be sampled first.

# **Equipment Calibration Log**

Instrument Name: Horiba U-ZZ

Model Number: FPM # 1

Date	First Standard Concentration	First Standard Reading	Second Standard Concentration	Second Standard Reading	Comments
3-22	4	3.6 Bood	4	3.99	OK Encl
3/23	4.00	3.98	4.00	4	Time
3/26	4.00	4,60			
3/27	4.00	3.99			
3/28	4.00	400			
4/2	4,00	3.98	4,00	3-99	
414	4.00 4.00 4.00	3.97	U.01	3.99	
411	4,00	3-99			
4112	4.02	53.98	4.00	4-63	
			-		

COC#: \_1\_SDG#: \_152\_ Cooler ID: \_A\_

Ship to: Monika Santucci	Project Name: Griffiss AFB TF 1 and 3 Sampling	Send Results to: Niels van Hoesel
Life Science Laboratories, Inc.	Sampler Name: David Forse	FPM Group
5000 Brittonfield Pkwy, Suite 200		153 Brooks Road
East Syracuse, NY 13057 Tel: (315)437-0200	W Commence of the Commence of	Rome, NY 13441
Carrier: LSL courier.	Sampler Signature:	Phone: (315) 336-7721 Ext. 205

			<del></del>	.,		
	Comments	- Company of the Comp	The statement of the st	President State Control of Contro	HAWKENSCHALLENGTON TO THE CONTROL OF	The state of the s
	Metals <sup>note5</sup> 250 mL poly (HNO <sub>3</sub> )		1		T.	-
	Metals <sup>noted</sup> 250 mL poly (HNO <sub>3</sub> )	-	-	1	,	***
nested	Total Alkalinity note 3 (zero headspace)	1	1	1	1	ı
Analyses Requested	I F surper ZAOC <sup>2</sup> 100° 5		ī	1	-	,
Analy	VOC <sup>note 1</sup> 40 mL vials (HCl)	3	3	3	3	3
	No. of Containers	4	4	9	3	3
	Filt./UnFilt.	Unf.	Unf.	Unf.	Unf.	Unf.
	Preservative	HCl	HCI	HCl	HCI	HCI
	S∀CODE	z	z	EB	AB	TB
	SBD/SED	0/0	0/0	0/0	0/0	0/0
	SWCODE	В	m	В	NA	Ä
	XIATAM	MG	MG	WQ	λVQ	ΟM
	Тіте	1027	1057	0755	0951	0745
	Date 2007	3/27	3/27	3/26	3/27	3/26
***************************************	Location ID (LOCID)	F3M119R11RA   WL-TF3MW-119R   3/27	WL-TF3MW-121R 3/27	FIELDQC	FIELDQC	FIELDQC
	Field Sample ID	TF3M119R11RA	TF3M121R11RA	032607RE	032707RF	032607RR

Western Control of the Control of th					
Sample Condition Upon Receipt at Laboratory:	ory:			Cooler Temperature:	
Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE OAPP 4.0	to be conducted in	compliance with AFCEE OAPP 4.0		menerororora dalakapan piperinterora memerorora pimentala de pirkan pirkan bahan memerintekan menerorororororor	
Note 1: VOCs: SW8260, AFCEE QAPP 4.0 List.	) List.				
Note 2: SVOCs: SW8270, AFCEE QAPP 4.0 List.	.0 List.				
Note 3: Total Alkalinity, 310.2.					
Note 4: Metals: SW6010 AFCEE QAPP 4.0 List (Total).	st (Total).				
Note 5: Metals: SW6010 AFCEE QAPP 4.0 List (Dissolved).	st (Dissolved).				
+ MARCHAN AND AND AND AND AND AND AND AND AND A					
#1 Released by: (Sig)	Date;	#2 Released by: (Sig) / Au ?) For	Date: 3/28/07	#3 Released by: (Sig)	Date:
Сотрапу Мате:	Time:	Company Name: FPM Group Ltd	Time: 0900)	Company Name:	Time
#1 Received by: (Sig) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig)	Date 3. 28.03	Date ヌ・てドロチ #3 Received by: (Sig)	Date
Company Name: FPM Group Ltd	Тіте: 1000	Company Name: 656	Time: 1220 Company Name:	Company Name:	Time:

MATRIX
WG = Ground water
WQ = Water Quality Control Matrix
SO = Soil

SMCODE

B = Bailer
G = Grab (only for EB).

NA = Not Applicable (only for AB/TB)
PP = Peristaltic Pump
BP = Bladder Pump
SP = Submersible Pump
SS = Split Spoon

SACODE

N = Normal Sample

AB = Ambient Blank

TB = Trip Blank

EB = Equipment Blank

FD = Field Duplicate

MS = Matrix Spike

SD = Matrix Spike

COC#: \_2\_SDG#: \_150/152\_ Cooler ID: \_A\_

Ship to: Monika Santucci			Proj	Project Name: Griffiss AFB Apron 2 Sampling	e: Griff	iss AFB	Apron	2 Sampl	ling		Send Results to: Niels van Hoesel	100
Life Science Laboratories, Inc. 5000 Brittonfield Pkwy, Suite 200	oratories, Inc. Pkwy, Suite 200		San	Sampler Name: Daniel Baldyga	ne: Da	niel Bal	ldyga				FPM Group	
East Syracuse, NY 13057	r 13057 Tel: (315)437-0200	0200	··········					, 1			Rome, NY 13441	
Carrier: LSL courier,		***************************************	San	Sampler Signature:	nature:	11	Jan Jan	The state of the s	(		Phone; (315) 336-7721 ext. 205	
							Ĵ	11	An	alyses	Analyses Requested	1
Field Sample ID	Location ID (LOCID)	Date	£	XIATAM	ZWCODE	SBD/SED	SACODE	Preservative	Hit./UnFilt.	No. of Containers	VOCs Note I 40 mL vial (HCI	
AP2MB1N16TA	WL-AP2MW-B1N	3/27	1150	MG	М	0/0	z	HCl	Unf.	3		T
AP2MB4S16TA	WL-AP2MW-B4S	3/27	1430	MG	В	0/0	Z	HCI	Unf.	33	3	ī
AP2MB4N21TA	WL-AP2MW-B4N	3/27	1414	MG	В	0/0	Z	HCI	Unf.	3	3	T
AP2M1410TA	WL-AP2MW-14	3/27	1340	MG	В	0/0	z	HCI	Unf.	3	3	T
AP2M1410TC	WL-AP2MW-14	3/27	1340	MG	В	0/0	FD	HCI	Unf.	3	3	T
782M8722TA	WL-782VMW-87	3/27	1136	MG	В	0/0	z	HCI	Unf.	3	3	T

Sample Condition Upon Receipt at Laboratory:

Cooler Temperature:

Unf. Unf.

HCI HC

Z Z

 $\mathbf{m}$  $\underline{\alpha}$ 

0/0

MG

1404

3/27

WL-782VMW-91

782M8722TA 782M9118TA Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0 Note 1: VOCs: method SW 8260 (STARS List).

Note 2: SVOCs: method SW 8270 (STARS List).

Time: Date: Date: Time: #3 Released by: (Sig) Date: 3. CB O 4 #3 Received by: (Sig) Company Name: Company Name: Time: 1220 Date: 3/28/07 Тіте: **0%о** Company Name: FPM Group Ltd. #2 Received by: (Sig) #2 Released by: (Sig) Company Name: Date: 2/20/07 Time: 1000 Time: Date: #1 Received by: (Sig) Niels van Hoesel Company Name: FPM Group Ltd. #1 Released by: (Sig) Company Name:

WQ = Water Quality Control Matrix SO = Soil  $\frac{MATRIX}{WG = Ground water}$ 

WS - Surface water

SACODE N = Normal Sample

AB = Ambient Blank TB = Trip Blank EB = Equipment Blank

G = Grab (only for EB). NA = Not Applicable (only for AB/TB) PP = Peristaltic Pump

SMCODE B = Bailer

FD = Field Duplicate MS = Matrix Spike SD = Matrix Spike Duplicate

BP = Bladder Pump SP = Submersible Pump SS = Split Spoon

COC#: \_3\_SDG#: \_152\_Cooler ID: \_A\_

Ship to: Monika Santucci	Project Name: Griffiss AFB Building 15 Sampling	Send Results to: Niels van Hoesel
Life Science Laboratories, Inc.	Sampler Name: David Forse	FPM Group
5000 Brittonfield Pkwy, Suite 200		153 Brooks Road
East Syracuse, NY 13057 Tel: (315)437-0200	(	Rome, NY 13441
Carrier: LSL courier.	Sampler Signature: And C. P. Parre	Phone; (315) 336-7721 ext. 205

2

	<u></u>							_
	Comments	THE PROPERTY OF THE PROPERTY O		P 4 THIS CONTINUE CON			Noticeable sheen on sample	***************************************
equestec	SVOC Note 2 I L Ambers	3		,	1	3	ı	
Analyses Requested	(HCl) 40 mF Aisls AOCs Mote I	3	3	3	3	3	3	
Ans	No. of Containers	3	3	3	3	3	3	
	Filt./UnFilt.	Unf.	Unf.	Unf.	Unf.	Unf.	Unf.	
	эчінчіче	HCI	HCI	HCI	HCl	HCl	HCI	
	SYCODE	z	z	z	z	FD	z	
	SBD/SED	0/0	0/0	0/0	0/0	0/0	0/0	
	SMCODE	В	В	В	В	В	В	
	XIATAM	WG	MG	WG	WG	ЫW	MG	
	Time	0857	0923	0803	0937	3/26 0937	0943	
	Date 2007	3/27	3/27	3/27	3/26 0937	3/26	3/27	
	Location ID (LOCID)	WL-B15MW-5 3/27 0857 WG	WL-B15MW-6	WL-B15MW-10 3/27	WL-B15MW-11	WL-B15MW-11	WL-B15MW-12 3/27 0943 WG	
	Field Sample ID	B15M0506NA	B15M0607NA	B15M1007NA	B15M1107NA	B15M1107NC	B15M1206NA	

Sample Condition Upon Receipt at Laboratory:	-		***************************************	
Sample Condition Upon Receipt at Laboratory:	100000000000000000000000000000000000000			
Sample Condition Upon Receipt at Laboratory:			-	
Sample Condition Upon Receipt at Laboratory:			***************************************	
Sample Condition Upon Receipt at Laboratory:				
Sample Condition Upon Receipt at Laboratory:				
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Sample Condition Upon Recei	1	ptatL		
Sample Condition Upon		Recei	***************************************	
Sample Condition		Upon		į
Sample Con		dition		
Sampl	i	e Con		
1		Sampl	-	
			L	•

Cooler temperature:

Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0 Note 1: VOCs: SW 8260 analysis for STARS List including MTBE.

Note 2: SVOCs: SW 8270 analysis for STARS List.

			The state of the s		
#1 Released by: (Sig)	Date:	#2 Released by: (Sig) Land forces	Date: 3/28/07	#3 Released by: (Sig)	Date:
Company Name:	Time:	Company Name: FPM Group Ltd	Time: 0700	Time: CHO Company Name:	Time:
#1 Received by: (Sig) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig)	Date: 3.こかいる	Date: 3. こかい #3 Received by: (Sig)	Date:
Company Name: FPM Group Ltd	Time: 1000	Company Name: 65	Time: 1220)	Time: 122c) Company Name:	Time:
MATRIX	SMCODE	SACODE			

MATRIX	SMCODE
WG = Ground water	B = Bailer
WQ = Water Quality Control Matrix	G = Grab (only for EB).
SO = Soil	NA = Not Applicable (onl)
WS = Surface water	PP = Peristaltic Pump
	BP = Bladder Pump
	SP = Submersible Pump
	SS = Split Spoon

	N = Normal Sample
<u></u>	AB = Ambient Blank
(only for AB/TB)	TB = Trip Blank
	EB = Equipment Blank
	FD = Field Duplicate
dı	MS = Matrix Spike
	SD = Matrix Spike Duplicate

COC#: \_4\_SDG#: \_152\_ Cooler ID: \_A\_

153 Brooks Road Rome, NY 13441 Send Results to: Niels van Hoesel FPM Group Project Name: Griffiss AFB Site Building 101 sampling Sampler Name: Justin Damann Tel: (315)437-0200 5000 Brittonfield Pkwy, Suite 200 Life Science Laboratories, Inc. East Syracuse, NY 13057 Ship to: Monika Santucci

KOHE, N. 13441	Phone: (315) 336-7721 Ext 205	sted	Comments	
	1	Reques		
		Analyses Requesfed	VOCs Note I 40 mL vial (HCl)	3
\		Į.	No. of Containers	3
· Contract	- Application of the second		Hit./UnFilt.	HCl Unf.
S. S. S.	N. Contractions of the contraction of the contracti		ЭчівчтэгэтЧ	HCI
No.			SACODE	Z
	gnatur		SBD/SED	0/0
	Sampler Signa		SWCODE	В
	San		XIATAM	MG
20			Time	3/27 1151
70-15t			Date 2007	3/27
10. (313) +37-0200	THE PROPERTY OF THE PROPERTY O	Terrent property and an annual	Location ID (LOCID)	101MW-2
2001				10
Last aylacust, 141 13037	Carrier: LSL courier.		Field Sample ID	101M0216TA

Cooler Temperature:			
Sample Condition Upon Receipt at Laboratory:	Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0	Note 1: VOC: method SW 8260: Target COCs: PCE, TCE, DCE, Vinyl Chloride and Chloroform.	

		, and a second s	/					
#1 Released by: (Sig)	Date:	#2 Released by: (Sg)	Jana Maria	_	Date: 3/28/07		#3 Released by: (Sig)	Date;
Company Name:	Time:	Company Name: FPM Group	THE STATE OF THE S		ime: 0900	_	Company Name:	Time:
#1 Received by: (Sig) Niels van Hoesel	Date: 2/20/07	#2 Received by (Sig)	X		Date: 5.C.S	17	Date: る。ころの #3 Received by: (Sig)	Date:
Company Name: FPM Group Ltd	Time: 10200	Company Name: 7-5	)		Fime: /22C)	a	Jompany Name:	Time:

WQ = Water Quality Control Matrix SO = Soil  $\frac{MATRIX}{WG = Ground water}$ 

# SMCODE B = Bailer

NA = Not Applicable (only for AB/TB) G = Grab (only for EB). PP = Peristalfic Pump BP = Bladder Pump

SP = Submersible Pump SS = Split spoon

# SACODE

N = Normal Sample AB = Ambient Blank

EB = Equipment Blank TB = Trip Blank

FD = Field Duplicate

MS = Matrix Spike SD = Matrix Spike Duplicate

COC#: \_5\_SDG#: \_152\_(Open/Closed) Cooler ID#: \_A\_

	)5		Ş					
Address control of the control of th	None; (315) 336-7721 Ext. 205		Comments			Monadahu	71/477144444444444444444444444444444444	Western Section and Company of the section of the S
loesel p Ltd. s Road	5) 336-7		Cyanide <sup>note 19</sup> 8 oz poly (NaOH)	5	-	,	1	,
Send Results to: Niels van Hoesel FPM Group Ltd. 153 Brooks Road	me, iv i one: (31)		BOD <sup>nore 9</sup>	,	,	,	1	
s to: Nie FPI 153	Pho Pho		Alkalinity <sup>note 8</sup> S oz glass (no headspace)	ı	,	1	,	
d Result			TOC <sup>note 7</sup> 40 mL vial (HCL)	1	-	ì	-	,
Senc	and the same of th		172 mF boly (H <sub>2</sub> SO <sub>4</sub> ) NH3, COD, TKN <sup>note 6</sup>		ı	-		1
111111111111111111111111111111111111111	***************************************	sted	Anions, TDS, color <sup>note 5</sup> 250 mL poly	:	ı	1	1	
		Analyses requested	Metals <sup>nood</sup> 250 mL poly (HNO <sub>3</sub> )	homes	1	-	,	-
MT.	- Andrewson	Analyse	ьсв <sub>я погез</sub> 1 L amber	ŧ	-	ı	-	
3 LF5 L			Metals <sup>note2</sup> 250 mL poly (HNO <sub>3</sub> )	1	I	1	1	
Project Name: Griffiss AFB LF5 LTM Sampler Name: Justin Damann	19		VOCs <sup>note 1</sup> 40 mL vials (HCI)	,	'	ı	1	-
:: Grif e:: Ju	ature		# of Containers	2	2	2	2	2
er Name	Sampler Signatur	)	2BD/2ED	0/0	0/0	0/0	0/0	0/0
Projec Sampl	Sampl		SYCODE	z	FD	MS	SD	z
			SWCODE	В	В	Ω	В	ВР
7-070/	1070-71		XIATAM	WG	WG	WG	WG	MG
)0 Tel·(315\/437_0300			Time	1439	1439	1439	1439	1543
c. s 200 Tel·			Date 2007	3/27	3/27	3/27	3/27	3/27
Monika Santucci Life Science Laboratories, Inc. 5000 Brittonfield Pkwy, Suite 200 Fast Syracuse, NY 13057	ier,		LocID	WL-LF5MW-1A	WL-LF5MW-1A	WL-LF5MW-1A	WL-LF5MW-1A	WL-LF5MW-5
Ship to: Monika Santucci Life Science Labo 5000 Brittonfield Fast Syracuse N	Carrier: LSL courier.		Field Sample ID	LF5M1A210A	LF5M1A210C	LF5M1A21OS	LF5M1A21OD	LF5M0512OA

Note 2: Metals: SW6010 AFCEE QAPP 4.0 List (Total).
Note 3: PCBs: SW 8082 AFCEE QAPP 4.0 List.
Note 4: Metals: SW6010 AFCEE QAPP 4.0 List.
Note 5: Anions: SW9056, TDS: 160.1, color 110.1.
Note 6: NH3: 350.1, COD: 410.4, TKN: 351.1.
Note 7: TOC: SW9060.
Note 8: Alkalimity: 310.1.
Note 9: BOD: 405.1.

Note 10: Cyanide; SW9012

#1 Released by: (Sig)	Date:	#2 Released by: (Sig)	K supplem	Date: 3/28/07	#3 Released by: (Sig)	Date;
Сотрану Name:	Time	Company Name: FPM Groups	4超,	Time O 700	Company Name:	Time
#1 Received by: (Sig) Niels van Hoesel	Date 2/20/07	#2 Received by: (Sig)	Y	Date GC827	Date Greevy #3 Received by: (Sig)	Date
Company Name: FPM Group Ltd.	Time: 10:00	Company Name: 65		Time: 7220	Company Name:	Time:

MATRIX WG = Ground water WQ = Water Quality Control Matrix SO = Soil

SMCODE

B = Bailer
G = Grab (only for EB).
NA = Not Applicable (only for AB/TB)
PP = Peristaltic Pump
BP = Bladder Pump
SP = Submersible Pump
SS = Split spoon

SACODE N = Normal Sample AB = Ambient Blank

TB = Trip Blank
EB = Equipment Blank
FD = Field Duplicate
MS = Matrix Spike
SD = Matrix Spike

# Daily Health and Safety Meeting Form

Date: 3/26/07	Time :	0815
Location: FPM office (garage)		
Weather Conditions: Overcast, 40°5		
Meeting Type: Daily Health and Safety		
Personnel Present:  Justia Damann, Dave Fol	rse	
Visitors Present:		
Visitor Training:		
PPE Required: Modified D		
Possible risks, injuries, concerns:  Slip/Trip/RU, Automobile	s, Cld	Exposure
Anticipated Releases to Environment (if so, descr	ibe and detail	response action/control measures
implemented):		
None		
Property Damage:		
Description (include sequence of events describin	ng step by step	how incident happened):
Analysis for, and Implementation of Corrective/P	reventative Pi	rocedure to Prevent Future
Occurrences (to be formulated by SSHO + FOM,	approved by	PM, and SSHO implemented):
Report made by (Name): Justin Daman	-8(	
SSHP Organization Title: Site Safety and Health	Officer	

# Daily Health and Safety Meeting Form

Date:
Location: FPM office (garage)
Weather Conditions: 40'
Meeting Type: Daily Health and Safety
Personnel Present:  Justin Daman, Dave Folse, Dan Baldys
Pete Corigliano.
Visitors Present:
Visitor Training:
PPE Required: Modified D
Possible risks, injuries, concerns:  Slip To p M Automobiles
Anticipated Releases to Environment (if so, describe and detail response action/control measures
implemented):
<u> None</u>
Property Damage:
Description (include sequence of events describing step by step how incident happened):
Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future
Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):
Report made by (Name): Justin Dam un
SSHP Organization Title: Site Safety and Health Officer

## **Daily Chemical Quality Control Report**

Project/Deli	very Order Number: F41624-03-D-8601-0027	Date: 4/10/07
Project Nan	ne/Site Number: Griffiss Petroleum Spills Sites LTM samplin 789, and Fire Protection Training Area [=FP	- 1 - 1
Weather con	Mind direction and speed: north-northwest 4 mph. Significant wind changes: none.	
102), Site A	cription of tasks completed: Bailer sampling at Site Apron 2 pron 1 (AP1PIW-12, 782MW-9, HE8MW-2, and -3), Site Bu 2), and Site FPTA (ANGMW-1). Surface water sampling at nd -120).	uilding 789 (789MW-
Explain any field activiti	departures from the SAP or deviations from approved proceeds: none.	dures during the day's
	technical problems encountered in the field or field equipme malfunction: none.	nt/field analytical
Corrective a necessary.	actions taken or instructions obtained from AFCEE personnel	: No corrective actions
Sampling sh	nipment completed: √Yes □ No LSL courier.	
DCQCR Pro	epared by: Niels van Hoesel, FOM Date:	13 April 2007
CQCC Sign	ature: Concardia an Hoesel Date: 41	15/04
ATTACHM	IENTS:	
Checklist	Daily Chemical Quality Control Report Attachn	nents
V	✓ Field sampling forms	
V	✓ Equipment Calibration Log	
V	✓ Copies of COCs	
, ,	✓ SDG Table (See accompanying COCs)	
<u> </u>	✓ Daily Health and Safety Meeting Form	****

Project: 40-05-27 Sampled by: 45

Location and Site Code (SITEID): Agron 2

Well No. (LOCID): 42-AP2MW-3 Well Diameter (SDIAM): 2"

Date (LOGDATE): 4-10-07 Weather: 6/64 / 40

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### PURGING INFORMATION:

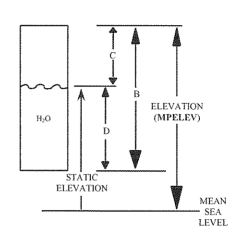
Measured Well Depth (B) (TOTDEPTH) 33,69 ft.

Measured Water Level Depth (C) (STATDEP) 20,70 ft.

Length of Static Water Column (D) = \_\_\_\_ =  $\frac{13.5\%}{(D)}$  ft.

Casing Water Volume (E) =  $\underline{\qquad}$  x  $\underline{\qquad}$  =  $\underline{2i/7}$  gal

Minimum Purge Volume = 6.5 gal (3 well volumes)



Purge Date and Method: Encler 4/10/07

Physical Appearance/Comments: 5ilty orange / petro odos

### FIELD MEASUREMENTS:

 $\pm 0.1$   $\pm 5\%$   $\pm 1^{\circ}$ C Allowable Range:

Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1057	2	7.06	0.553	10.15		8,28	-2.5
1100	4	6.73	0.601	10.75	/	5.47	-37.0
1103	6	6.82	0.609	11.24	\ /	3,10	-49.7
1105	7	7.01	0,612	11.26	\	6.91	-59.1
1107	8	6.96	0.619	11.30	V	5.14	-62.3
1809	9	6.98	0.615	1119	l \	4.98	-61.5
	•				/ \	•	
					1		
-							

Sample Time: 1110 Sample ID: AP2M032014



Project: 40-05-27 Sampled by: 26-

Location and Site Code (SITEID): Apron 2

Well No. (LOCID): WL-782VMW - 102 Well Diameter (SDIAM): 2"

Date (LOGDATE): 4-10-07 Weather: \_\_\_\_\_\_\_ / 40

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### PURGING INFORMATION:

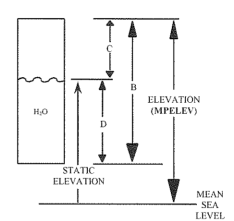
Measured Well Depth (B) (TOTDEPTH) 24,57 ft.

Measured Water Level Depth (C) (STATDEP) 8,63

Length of Static Water Column (D) =  $\frac{\sqrt{57}}{(B)}$  =  $\frac{\sqrt{57}}{(C)}$ 

Casing Water Volume (E) = x = 2.55 gal

Minimum Purge Volume = 7,65 gal (3 well volumes)



Purge Date and Method: | 1-10-07

Physical Appearance/Comments: cloudy | solvent

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	$\pm$ 5%	±1°C
Time	Volume	pН	EC	Temp

Time	Volume	рН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
14 1115	2	7.35	0.560	7.45		5.27	-66.8
1117	4	7. 11	0.575	8.03	1	3.81	-74.1
1120	6	7.09	0.581	8.19		3. <i>5</i> 3	-74.1 -79.5
1123	8	7.06	0.600	8.41		3.19	- 80. /
					$\square$	-	
					/ \		
						***************************************	

Sample ID: 782M10209TA /TC / TD / TS

Project: _	4	0-05	- 2	.7		San	npled by	y:		D	BI		***************************************
Location a	and Site Co	de (SI	TEID	): _							*		
Well No.	(LOCID):	70	825u	- 1	18		S.		r (S <b>DI</b> A				
	GDATE):								clo	#			
CASING VOLU	IME INFORMA	ATION:								,			
Casing ID (inch)		1.0	1,5	2.0	2.2	] :	3.0 4.	.0	4.3	5.0	6.0	7.0	
Unit Casing Volum	ne (A) (gal/ft)	0.04	0.09	0.10	5 0.2	0	.37 0.	65	0.75	1,0	1.5	2.0	2.6
PURGING INFO		'DEPTH)	, see			ft.				Ç	A Parameter		
Measured Water								<u> </u>		4			
Length of Static	/ \						.   "	, ,	1		B I I ELEVA	TION	
Length of State	water Column		3)	(C)	(D	f		H <sub>2</sub> O	***************************************		(MPEI		
		, f							-				
Casing Water Vo	olume (E)	(A) X	(D)	=_		gal				7	<u> </u>		
	/\	\	, ,						STATIC ELEVATION	1		,	
Minimum Purge	Volume =	g:	al (3 wel	l volur	mes)					· · · · · · · · · · · · · · · · · · ·	¥	ME SE	AN EA
	1/					a	<i>P</i>	and the	,,,,			LEV	VEL
Purge Date	e and Meth	nod: _		*************	6			<u>/* '</u>	9-10	1-6	9-7Z		
Physical A	Appearance	/Comn	nents:			ale			4-10	sarl e	real	- ad	
•	11							•			***************************************	(Degar a c	
	EASUREN	MENTS											
Allowable			$\pm 0$		± 5%		<u>±1°C</u>						
Time	Volu		pF	1	EC		Temp.	F	Turbidit	- 1	D.O.	i .	ORP
1/34	Removed		<b>ر</b> ب	69	(mS/cr		(F or C 4, Bi	·	(NTU)		(mg/L) (2,23		mV) ₹2-2
1137			( )	01	0.20	16	7.0	-			0 000	100	, , , , ,
									$\overline{\chi}$				
								1					
Vinita Annual Control of Control			-					_		_			
								-		_			
								-					
								+					
L	1					<i>a</i>		1_					
Sample Tim	e: 1135	Sam	ple ID:		782	>2	1118	0/	_T#				

Project: _	40	-05-	27	Sa	mpled b	у:	D	B 1 PC	esta esta	
	and Site Code									
	(LOCID):					Al .				
Date (LO	GDATE):	4-10	) - O	7 W	eather:	el	bue	1/4/	5	
CASING VOLU	ME INFORMATIO	N:						SE.		
Casing ID (inch)	1.0		2.0	2.2	3.0 4	I.0 4.3	5.	0 (0	7.0	
Unit Casing Volun			0.16	0.2		.65 0.75	<del>-</del>		7.0 2.0	2.6
Measured Water Length of Static Casing Water Vo	Depth (B) (TOTDEP Level Depth (C) (ST Water Column (D) =	(B) - x (D)	(C)	=gal	ft	H <sub>2</sub> O STA ELEV/		B ELEVA (MPE		
Purge Date	e and Method:		6		*	4.	-/6	-07	LEVE	I.
Physical A	appearance/Co	mments:			<u> </u>	_/_	50%	1005		
FIELD MI Allowable	EASUREMEN Range:	NTS: ± 0.	1 :	± 5%	±1°C					
Time	Volume	1 4	1	EC	Temp	1	idity	D.O.	0	RP
./56	Removed (g		~	nS/cm)			ľU)	(mg/L)		ıV)
1/39	0.25	7.5		0.197	4.43	>	į,	13.31	-3	2,3
						$\pm \Lambda$	-1-			
				•						
							Ų			
							<i> </i>			
		<u> </u>	<u> </u>				\			
:						-	-			
									+	

Project:	40-	- 05	-2	7	Sa	umpled by	:	3 /PC	•		
Location a	and Site Coo	de (S	TEID	<b>)</b> ):		<u> </u>	: De form 2	??ao-			
							v ter (SDIAN				
							cloudy				
,		ę.			*	***************************************	/				
CASING VOLU	ME INFORMAT	TION:									
Casing ID (inch)		1.0	1.5	2.0		3.0 4.0		.0 6.0	7.0		
Unit Casing Volun	ne (A) (gal/ft)	0.04	0.09	0.1	6 0.2	0.37 0.65	0.75	.0 1.5	2.0 2.6		
PURGING INFO	DRMATION:		٨					· A A			
Measured Well I	Depth (B) ( <b>FOT</b> L	ЕРТН	0 <u>/</u>			ft.	C	T			
Measured Water	Level Depth (C)	(STA)	DEP)_			.n.		B			
Length of Static	Water Column (I			(C)	*=	_ ft. H	. 1	ELEVA'			
	(B) (C) (D) H <sub>2</sub> O   (MPELEV)										
Casing Water Vo	olume (E)	<del></del>	(D)		ga	and the second		7			
		The second	(D)				STATIC ELEVATION				
	Vojume =							V	MEAN —— SEA		
	6					<b>**</b>	p		LEVEL		
Purge Date	e and Metho	od: _				6	4-1	0-07			
Physical A	e and Metho	Com	ments:			elen /	4-1.   selve	at od			
FIELD MI	EASUREM	FNT	ç.								
Allowable		A P Lund.	⊃. ±0	.1	± 5%	±1°C					
Time	Volum	ne	pl		EC	Temp.	Turbidity	D.O.	ORP		
	Removed	(gal)			(mS/cm)	^	(NTU)	(mg/L)	(mV)		
1159	0.2	5	7,	3Z	6.213	4.78		12-89	-56.8		
							1				
	1										
		····									
	1		Į.		1	1	1	F	1		

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity, Fe<sup>2+</sup>, CH<sub>4</sub>, H<sub>2</sub>S) parameters should be sampled first

Sample ID: 7825w/20017#

Sample Time: 1200

Project:	40-05-27	Sampled by:	06	IPC
	*	13		r r

Location and Site Code (SITEID):
Agron /

Well No. (LOCID):
UL-782MW-9
Well Diameter (SDIAM):
2"

Date (LOGDATE): 4-10-07 Weather: 40

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### PURGING INFORMATION:

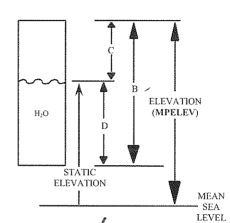
Measured Well Depth (B) (TOTDEPTH) \_\_\_\_\_ft.

Measured Water Level Depth (C) (STATDEP) 23.50

Length of Static Water Column (D) =  $\frac{5.45}{(B)}$  ft.

Casing Water Volume (E) =  $x = \frac{2}{(A)} \times \frac{1}{(D)} = \frac{2}{(A)} \times \frac{1}{(D)} = \frac{2}{(A)} \times \frac{1}{(D)} \times \frac{1}{(D)} = \frac{2}{(A)} \times \frac{1}{(D)} \times \frac{1}{(D)} = \frac{2}{(A)} \times \frac{1}{(D)}  

Minimum Purge Volume = 2 (6 gal (3 well volumes)



Purge Date and Method: Bailer Physical Appearance/Comments:

### FIELD MEASUREMENTS:

 $\pm 0.1$   $\pm 5\%$ Allowable Range: ±1°C

Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1555	0.75	7,62	0.253	7.36		12.08	-101.9
1557	1.5	7.35	0.245	7.42		11.05	-38.9
1559	2.25	7.46	0.245	7.32		10.37	-8.3
1608	3.0	7. 43	0.244	7.32		10.80	10.2
					X		
	***				<u> </u>		
			:				

Sample Time: 1605 Sample ID: 782M09245A



Project:	40-05-27	Sampled by:	25	19C	
			ů.	,	

Location and Site Code (SITEID):
Agron

Well No. (LOCID):
APIPEW - 12
Well Diameter (SDIAM):
2"

Date (LOGDATE): 4-10-07 Weather: 40 sun

### CASING VOLUME INFORMATION:

_												
	Casing ID (inch)	1.0	1.5	2,0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
F	Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

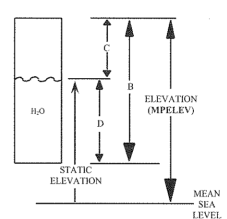
### **PURGING INFORMATION:**

Measured Well Depth (B) (TOTDEPTH)  $\frac{23.34}{\text{ft.}}$  Measured Water Level Depth (C) (STATDEP)  $\frac{19.41}{\text{ft.}}$ 

Length of Static Water Column (D) = (B) - (C) = (B) ft.

Casing Water Volume (E) = (A) x (D) = (B) gal

Minimum Purge Volume = 188 gal (3 well volumes)



D.O.

ORP

Purge Date and Method: Bricks 14-10-07

Physical Appearance/Comments: Silly

### FIELD MEASUREMENTS:

2 50 2 2 5000	5 6	come go come		0 13		Ī
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	Ĺ
Time	Volume	pН	EC	Temp.	Turbidity	
Allowable	Range:	$\pm 0.1$	± 5%	$\pm 1^{\circ}C$		

	Removed (gal)		(mS/cm)		(NTU)	(mg/L)	(mV)
1345	0.5	7.67	0.152	8.22		13.37	100.6
1345 1346	/,0	7.61		8.25		11.22	98.2
1348	1,5	7.63	0.156	8.26	1/	11.04	97.0
	2.0				N		
					$\triangle$		
	$\Lambda_{c}$	. L			// .		
	<i>y</i> (	/ u · ·	C.	10 91	umy_		
	The state of the s			/			

Sample Time: 1530 Sample ID: APIPIW1219SA

Project: 40-05-27 Sampled by: PC | DB |
Location and Site Code (SITEID): Apron |
Well No. (LOCID): W2-HESMW-2 Well Diameter (SDIAM): 2"

Date (LOGDATE): 4-10-07 Weather: 40 /sun

### CASING VOLUME INFORMATION:

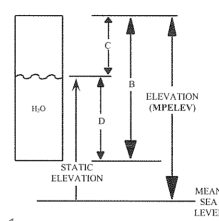
Casing ID (inch)	1.0	1,5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2,0	2,6

### PURGING INFORMATION:

Length of Static Water Column (D) =  $\frac{-}{(B)}$  -  $\frac{-}{(C)}$  =  $\frac{1/\sqrt{98}}{(D)}$  ft.

Casing Water Volume (E) =  $\frac{x}{A}$  gal

Minimum Purge Volume =  $\frac{5}{2}$  gal (3 well volumes)



Purge Date and Method: Bailer

Physical Appearance/Comments: silfy grey

### FIELD MEASUREMENTS:

A 11 1.1 _	n
Allowable	Kange:

 $\pm 0.1$   $\pm 5\%$   $\pm 1^{\circ}$ C

Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
/	7.01	0.817	9.96		6.39	-58.9
Ž	6.78	0.837	10.63		2.47	-91.4
3	6.80	0.847	11.15		3.18	-94.8
Ч	6.86	0.847	11.38		4.18	-85.2
5	6.B5	0.845	11.34		4.65	-93.4
6	6.83	0.841	11.44		3.99	-94.5
				<i>*</i>		
	Volume Removed (gal) / 2 3	Volume pH Removed (gal)  / 7.01  2 6.78  3 6.80  4 6.86  5 6.85	Volume       pH       EC         Removed (gal)       (mS/cm)         1       7.01       0.817         2       6.78       0.837         3       6.80       0.847         4       6.86       0.847         5       6.85       0.845	Volume Removed (gal)       pH       EC (mS/cm)       Temp. (F or C)         1       7.01       0.817       9.96         2       6.78       0.837       10.63         3       6.80       0.847       11.38         4       6.85       0.845       11.34	Volume Removed (gal)       pH       EC (mS/cm)       Temp. (F or C)       Turbidity (NTU)         1       7.01       0.817       9.96       <	Volume Removed (gal)         pH         EC (mS/cm)         Temp. (F or C)         Turbidity (mg/L)         D.O. (mg/L)           1         7.01         0.817         9.96         6.39           2         6.78         0.837         10.63         2.47           3         6.80         0.847         11.15         3.18           4         6.86         0.847         11.38         4.18           5         6.85         0.845         11.34         4.65

Sample Time: 1545 Sample ID: HE8M0216SA SC

Project: _	40-05-27	Sampled by:	28	1PC
Location a	and Site Code (SITEID):	Apron	. /	•
Well No. (	LOCID): <u>WL- HEBMW-3</u>	Well Diameter (SD	IAM):	2"

Date (**LOGDATE**): 4-10-02 Weather:

## CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0		- ALLEGA
Unit Casing Volume (A) (val/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6	-

### **PURGING INFORMATION:**

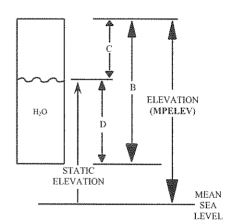
Measured Well Depth (B) (TOTDEPTH) 27.33 ft.

Measured Water Level Depth (C) (STATDEP) 15.21 ft.

Length of Static Water Column (D) =  $\frac{}{}$  -  $\frac{}{}$  (C) =  $\frac{}{}$  ft.

Casing Water Volume (E) =  $\underline{\qquad}$  x  $\underline{\qquad}$  =  $\underline{\qquad}$  gal

Minimum Purge Volume = \_\_\_\_\_ gal (3 well volumes)



Purge Date and Method:

Backer /4-10-07

Physical Appearance/Comments:

Silfy brown / petro oder

### FIELD MEASUREMENTS:

Allowable Range:  $\pm 0.1 \pm 5\% \pm 1^{\circ}$ C

1 IIIO Waoio	itango.	O. I	J/0	1			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1510	/	8.31	0.128	5.64		11.95	165.5
1512	2	8.06	0.133	6.38		10.39	157.9
1514	3	7.86	0.148	7.38	N /	9.30	138.0
1516	ч	7.61	8.178	8.33 9.03		7.84	42.6
1518	5	7.29	0.216	9.03		7.38	-16.2
1520	G	7.16	0.228	9.37		7.32	- 23.0
1522	7	7.13	0.230	9.28		9.68	-21.2
1524	8	7.10	0.240	9.04		7.98	-23.4

Sample Time: 1825 Sample ID: HE8M03155A

 Project:
 40-05-27
 Sampled by:
 06
 PC

 Location and Site Code (SITEID):
 6
 789

 Well No. (LOCID):
 06
 101
 Well Diameter (SDIAM):
 24

Date (LOGDATE): 4-10-07 Weather: 40 / clondy

### CASING VOLUME INFORMATION:

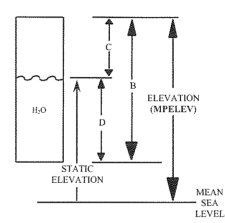
Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### **PURGING INFORMATION:**

 $Length \ of \ Static \ Water \ Column \ (D) = \underbrace{ \quad \quad }_{ \quad (B)} \quad - \underbrace{ \quad \quad }_{ \quad (C)} \quad = \underbrace{ \ \ \, / \ \, / \ \, / }_{ \quad (D)} ft.$ 

Casing Water Volume (E) =  $\frac{x}{(A)} = \frac{1/5}{(D)}$  gal

Minimum Purge Volume = 3,46 gal (3 well volumes)



Purge Date and Method:

Bruler 14-10-07

Physical Appearance/Comments:

silty orange 1 no offer

### FIELD MEASUREMENTS:

Allowable Range:

+0.1 + 5%

Allowable	Range.	U.1	エン/0	<u>1                                   </u>			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1145	1	7,10	1.814	6.31		4.63	-77.6
1147	2	7.07	0.808	6.48		4.67	-79.0
1149	3	7.06	0.798	6.50	M	3.77	-83.0 -82.4
115 1	4	7.06	0.801	6.50	X	3.98	-82.4

Sample ID: 789M10108TA



Project: 40-05-27 Sampled by: 15

Location and Site Code (SITEID):

B 789

Well No. (LOCID): WL-784MW-102 Well Diameter (SDIAM): 2"

Date (LOGDATE): 4-10-07 Weather: 40 / clone

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1,5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0,2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### **PURGING INFORMATION:**

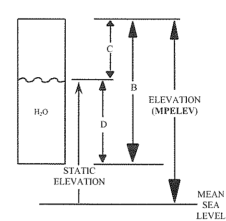
Measured Well Depth (B) (TOTDEPTH) /7,82 ft.

Measured Water Level Depth (C) (STATDEP) 9,86 ft.

Length of Static Water Column (D) = \_\_\_\_\_ - \_\_\_ =  $\frac{7}{(C)}$  =  $\frac{1}{(D)}$  ft.

Casing Water Volume (E) =  $\frac{x}{(A)} = \frac{1.27}{(D)}$  gal

Minimum Purge Volume = 3.8 gal (3 well volumes)



Purge Date and Method: bule! 4-10-07

Physical Appearance/Comments: 5:// brown 1 no or

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	± 5%	±1°C			
Time	Time Volume		EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
1205	/	7.20	0.110	6.00		12.24	-15.5
1208	2	6.65	0.108	5.98	<b>K</b> .	4.9/	19.8
1210	3	6.53	0.018	5.89	$\setminus$	4.94	30.8
/2/2	4	6.48	0.095	5.83	$\triangle$	4-98	40.1
1214	5	6.43	0.094	5.81		5.39	44.1

Sample Time: 1215 Sample ID: 789M 10210 TA

Project: 40-05-27	Sampled by: DB	1PC
Location and Site Code (SITEID):	A FATH	
Well No. (LOCID): WL-ANGWW-/	Well Diameter (SDIAM):	2"
Date (LOGDATE):	Weather:	140
	*	7

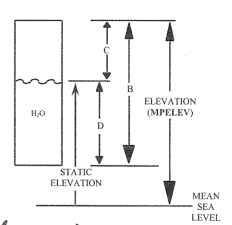
### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### **PURGING INFORMATION:**

Casing Water Volume (E) =  $\frac{}{(A)}$  x  $\frac{}{(D)}$  =  $\frac{}{}$  gal

Minimum Purge Volume = \_\_\_\_\_ gal (3 well volumes)



Purge Date and Method:

Bailer | 4-10-07

Physical Appearance/Comments:

5ilty orang | pelco oder

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	± 5%	±1°C			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)
0950	D.75	6.92	0.520	7,14		6.72	-17.0
0952	1.5	6.54	0.512	7.32		5.78	-38.6
0954	2.25	6.57	0.508	7.21	\/	6.11	-43.0
0956	5.0	6.53	0.5//	7,20	V	7.01	-34.6
	·				Λ		
-							

Sample Time: 1000 Sample ID: 4N6M01116A

Page	of	

# **EQUIPMENT CALIBRATION LOG**

Instrument Name:	Horiba U-22
Model No.:	FPm #02

2004

700A		D.			
Date and Time	First Standard Concentration	First Standard Reading	Second Standard - Concentration	Second Standard Reading	Comments
	1,00	3,99			
4-30	4.00	4.00			
69	4.0D	4.01	4.00	4.01	
6-12	4.0	4.00			
	and the state of t				
4/9/07	4,00	100			
4/10/07	lan f	3.97	for f	3.96 3.98	
7-13-07	if we will be the second	3.97		3-98	
	AND CONTRACTOR OF THE PROPERTY			SCHOOLS SHOULD SHAME SHOULD NOT SHEET TO SHEET ALL AND SHEET	Additional Control Con
	gaden konstrumen kultur och staden konstrumen konstrume	en marien de la companya de la comp	TREASTACKETSCOM TO THE OWN TO THE		
					NAMENOCONICO CONTROCORPACION SECTIONNESSE ALLO DESCRICA CONTROLO DE CONTROCORPO DE CONTROCO CONTROCO DE CONTROCO D
	TRANSFER ALTON CONSTITUTE SACROSCO E MINISTRANS CONSTITUTE SACROSCO MANTE SACROSCO E MINISTRANS CONSTITUTE SACROSCO E MINISTRANSFER ALTON CONSTITUTE SACROSC	Medidakkari kalmin milikan purus makkumpanikan purus pangkan pangkan pangkan pangkan pangkan pangkan pangkan p			Maria da cara
Table and the second					



# AFCEE CHAIN OF CUSTODY RECORD

COC#: 3\_SDG#: 155/156\_Cooler ID: \_A\_

Ship to: Monika Santucci			Proj	Project Name: Griffiss AFB Apron 2 Sampling	:: Griffi	ss AFB	Apron	2 Sampl	ing		end Re	Send Results to: Niels van Hoesel
Life Science Laboratories, Inc.	ratories, Inc.		Sam	Sampler Name: Daniel Baldyga	ıe: Da	niel Bal	dyga					FPM Group
5000 Brittonfield Pkwy, Suite 200	kwy, Suite 200											153 Brooks Road
East Syracuse, NY 13057	13057 Tel: (315)437-0200	)200				(	l	The same of the sa		-		Rome, NY 13441
Carrier: LSL courier.			Sam	Sampler Signature.	lature;	1	hisa	Contraction				Phone: (315) 336-7721 ext. 205
								I The same	Ans	Analyses Requested	equest	ted
Field Sample ID	Location ID (LOCID)	Date 2007	T mc	XIATAM	ZWCODE	2BD/2ED	SYCODE	эчізвугэгэт	Filt./UnFilt.	Containers	VOCs Note 1 40 mL vial (HCl	Comments
AP2M0320TA	AP2MW-3	4/10	1110	WG	В	0/0	Z	HCI	Unf.	3	3	

000000

Unf.

HC HC HC

 $\mathbb{Z}$ 

0/0

m m

WG

1125

4/10

WL-782VMW-102 WL-782VMW-102 WL-782VMW-102 WL-782VMW-102

782M10209TA 782M10209TC 782M10209TS 782M10209TD

WG WG

4/10

Unf.

FD

0/0 0/0

mm

S Z

WG WG

4/10 1125 4/10 1125 0 0 0

 4/10
 1135

 4/10
 1140

782SW-118 782SW-119 782SW-120

AP2SW11801TA AP2SW11901TA AP2SW12001TA

HCl

0/0

WG

1200

4/10

ZZ

Cooler Temperature: Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0 Sample Condition Upon Receipt at Laboratory:

Note 1: VOCs: method SW 8260 (STARS List).

Note 2: SVOCs: method SW 8270 (STARS List).

#1 Released by: (Sig)	Date:	#2 Released by: (Sig)	Date: 4/10/07	#3 Released by: (Sig)	Date:
Company Name:	Time:	Company Name: FPM Group Ltd.	202/2	Company Name:	Time:
#1 Received by: (Sig) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig) Ben Ornaldon	Date: ケイゲクア	#3 Received by: (Sig)	Date:
Company Name: FPM Group Ltd.	Time: 1000	Company Name: L. Te Science Lales	Time: (0.: 35	Company Name:	Time:

MATRIX WG = Ground water WQ = Water Quality Control Matrix

SMCODE B = Bailer G = Grab (only for EB).

SACODE N = Normal Sample AB = Ambient Blank

SO = Soil WS - Surface water

NA = Not Applicable (only for AB/TB)
PP = Peristaltic Pump
BP = Bladder Pump
SP = Submersible Pump
SS = Split Spoon

TB = Trip Blank EB = Equipment Blank FD = Field Duplicate MS = Matrix Spike SD = Matrix Spike

# AFCEE CHAIN OF CUSTODY RECORD

COC#: \_4\_SDG#: \_155\_Cooler ID: \_A\_

Ship to: Monika Santucci	Project Name: Griffiss AFB Site Apron 1 Sampling	Send Results to: Niels van Hoesel
Life Science Laboratories, Inc.	Sampler Name: Daniel Baldyga	FPM Group
5000 Brittonfield Pkwy, Suite 200		153 Brooks Road
East Syracuse, NY 13057 Tel: (315)437-0200	5:	Rome, NY 13441
Carrier: LSL courier.	Sampler Signature:	Phone: (315) 336-7721 ext 205.
	La Company and the second seco	

	r		<b></b>						
	Comments	T T T T T T T T T T T T T T T T T T T	The state of the s			reference and the state of the			
Analyses Requested	HCl) 40 mF vials AOCs Note I	3	3	3	33	3	3	3	3
Analyse	No. of Sontainers	33	3	3	3	3	3	3	3
	Filt./UnFilt.	Unf.	Unf.	Unf.	Unf.	Unf.	Unf.	Unf.	Unf.
	Preservative	HCl	HCl	HCI	HCl	HCl	HCI	HCl	HCI
	SACODE	z	z	z	FD	z	EB	AB	TB
	2BD/2ED	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	SWCODE	Д	В	В	В	В	В	NA	NA
	MATRIX	WG	WG	MG	MG	MG	ÒМ	ÒМ	WQ
	Time	1605	1530	1545	1545	1525	0840	1220	4/10 0810
	Date 2007	4/10	4/10	4/10	4/10	4/10	4/10	4/10	4/10
	Location ID (LOCID)	WL-782MW-9	AV-PIW-12	WL-HE8MW-2	WL-HE8MW-2	WL-HE8MW-3	FIELDQC	FIELDQC	FELDQC
	Field Sample ID	782M0924SA	AP1PIW1219SA	HE8M0216SA	HE8M0216SC	HE8M0315SA	041007SE	041007SF	041007SR

Sample Condition Upon Receipt at Laboratory:	Cooler Temperature:
Note 1: VOCs: Method SW 8260 for AFCEE QAPP 4.0 List.	

#1 Released by: (Sig)	Date:	#2 Released by: (Sig)	-Date: 4/10/07	#3 Released by: (Sig)	Date:
Сотрапу Мапе:	Time:	Company Name: FPM Group Ltd.	Time: / &OZ Company Name:	Company Name:	Time:
#1 Received by: (Sig) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig) Reli Douglace	Date: 4-11-67	Date: 4-11-67 #3 Received by: (Sig)	Date:
Company Name: FPM Group Ltd.	Time: 1000	Company Name: Life Lience Labs	Time: 10.35   Company Name:	Company Name:	Time:
MATRIX WG = Ground water WQ = Water Quality Control Matrix SO = Soil SW = Surface water	SMC B = E G = C NA = PP = PP = SP = SP = SP = SP = SP = SP	SMCODE  B = Bailer  G = Grab (only for EB).  NA = Not Applicable (only for AB/TB)  PP = Peristaltic Pump  BP = Bladder Pump  SP = Submersible Pump  SS = Split spoon	SACODE  N = Normal Sample  AB = Ambient Blank  TB = Trip Blank  EB = Equipment Blank  FD = Field Duplicate  MS = Matrix Spike  SD = Matrix Spike Duplicate	c olicate	

# AFCEE CHAIN OF CUSTODY RECORD

COC#: \_2\_SDG#: \_155\_ Cooler ID: \_A\_

Laboratories  d Drive, Suite 106 14228-2298  Tel: (716)691-2600  Sampler Signature:	Ship to: Mark Nemec		Project Name: Griffiss AFB Building 789 Sampling	Send Results to: Niels van Hoesel
d Drive, Suite 106 14228-2298 Tel: (716)691-2600 Sampler Signature:	Severn Trent Laboratories		Sampler Name: Daniel Baldyga	FPM Group
14228-2298 Tel: (716)691-2600 Sampler Signature:	10 Hazelwood Drive, Suite 106			153 Brooks Road
Sampler Signature:	Amherst, NY 14228-2298	Tel: (716)691-2600		Rome, NY 13441
	Carrier: STL courier,		Sampler Signature:	Phone: (315) 336-7721 ext, 205

Analyses Requested

1				
במונו	Comments			
misavre	VOCs now 1 40 ML via; (HCl)	3	3	
candidate ace incaren	No. of Containers	3	3	
	.भांचत्री/.भांच	Unf.	Unf.	
	Preservative	HCI	HCI	
	SYCODE	N	N	
	2BD/2ED	0/0	0/0	
	ZWCODE	В	В	
	XIATAM	WG	WG	
	Тіте	1155	1215	
	Date 2007	4/10	4/10	
	Location ID (LOCID)	WL-789MW-101	WL-789MW-102 4/10	
	Field Sample ID	789M10108TA	789M10210TA	

Sample Condition Upon Receipt at Laboratory:	Cooler Temperature:
Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0	
Note 1: VOCs; SW 8260 STARS List.	

#1 Released by: (Sig)	Date:	#2 Released by: (Sig)	-Date: 4/10/07	#3 Released by: (Sig)	Date:
Company Name:	Time:	Company Name: FPM Group Ltd.	Time: / 727 Company Name:	Company Name:	Time:
#1 Received by: (Sig) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig) Lett Donallhon	Date: 4-11-62	#3 Received by: (Sig)	Date:
Company Name: FPM Group Ltd.	Time: 1000	Company Name: Lite Science Laka	Time: 16/:35	Сопрапу Мате:	Time:

SMCODE B = Bailer	G = Grab (only for EB).	NA = Not Applicable (only for AB/TB)	PP = Peristaltic Pump	BP = Bladder Pump	SP = Submersible Pump	SS = Split Spoon
MATRIX WG = Ground water	WQ= Water Quality Control Matrix	SO = Soil	WS = Surface water			

# **AFCEE**

# CHAIN OF CUSTODY RECORD

COC#: \_1\_SDG#: \_155\_ Cooler ID: \_A\_

Phone: (315) 336-7721 ext, 205 153 Brooks Road Rome, NY 13441 Send Results to: Niels van Hoesel FPM Group Project Name: Griffiss AFB FPTA Sampling Sampler Name: Daniel Baldyga Sampler Signature: Tel: (315)437-0200 5000 Brittonfield Pkwy, Suite 200 Life Science Laboratories, Inc. East Syracuse, NY 13057 Ship to: Monika Santucci Carrier: LSL courier.

Analyses Requested

Comments	
VOCs Note 1	3
No. of Containers	3
Filt./UnFilt.	Unf.
Ргезегуяціче	HCI
SACODE	Z
SBD/SED	0/0
SWCODE	В
XIATAM	MG
Time	4/10 1000
Date 2007	4/10
Location ID (LOCID)	ANGMW-1
Field Sample 1D	ANGM0111GA

Sample Condition Upon Receipt at Laboratory: Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0	Note 1: VOCs: SW 8260 analysis for STARS List including MTBE.
--	---

Cooler temperature:

Date:	Time:	Date:	Time:		
#3 Released by: (Sig)	Company Name:	#3 Received by: (Sig)	Company Name:	s licate	
Date: 4/10/07	Time: 1700	Date: 47/07	Time: 16235	SACODE  N = Normal Sample  AB = Ambient Blank  TB = Trip Blank  EB = Equipment Blank  FD = Field Duplicate  MS = Matrix Spike  SD = Matrix Spike Duplicate	
#2 Released by: (Sig)	Company Name: FPM Group Ltd	#2 Received by: (Sig) P. M. Denablen	Company Name: STL	SMCODE  B = Bailer G = Grab (only for EB).  NA = Not Applicable (only for AB/TB)  PP = Peristalic Pump BP = Bladder Pump SS = Submersible Pump SS = Split Spoon	
Date:	Time:	Date: 2/20/07	Time: 1000	SM( B = B C = C C = B P = A SS = SM SM	
#1 Released by: (Sig)	Company Name:	#1 Received by: (Sig) Niels van Hoesel	Company Name: FPM Group Ltd	MATRIX WG = Ground water WQ = Water Quality Control Matrix SO = Soil WS = Surface water	

### Daily Health and Safety Meeting Form

Weather Conditions: 35 ' Journelle Meeting Type: Daily Health and Safety  Personnel Present:  Personnel Present:  Visitor Present:  Visitor Training:  PPE Required: Modified D  Possible risks, injuries, concerns:  Ship Tip fall . Add , Wind.  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Www.  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Whee  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name): Two Yund West Possel.	Date: 4/10/07 Time:	8:00
Meeting Type: Daily Health and Safety  Personnel Present:    Uniquine Till, Daniel Bulling  Visitors Present:  Visitor Training:  PPE Required: Modified D  Possible risks, injuries, concerns:  Alip Trip fall. Cold, Wird.  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  White  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Your  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name): This Your North	Location: FPM office (garage)	
Meeting Type: Daily Health and Safety  Personnel Present:    Uniquine Till, Daniel Bulling  Visitors Present:  Visitor Training:  PPE Required: Modified D  Possible risks, injuries, concerns:  Alip Trip fall. Cold, Wird.  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  White  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Your  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name): This Your North	Weather Conditions: 35' Joudy	
Visitors Present:  Visitors Present:  Visitor Training:  PPE Required: Modified D  Possible risks, injuries, concerns:  Ship hip falt , Cold , Winn.  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Wing  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Wing  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Will Fin Your	Marting Type, Daily Health and Safety	
Visitor Fresent:  Visitor Training:  PPE Required: Modified D  Possible risks, injuries, concerns:  Ship Wip Add., Chi, Winn.  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Worke  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Where  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name): Wish Wish.  Report made by (Name): Wish Wish.	Personnel Present:	
Visitor Training:  PPE Required: Modified D  Possible risks, injuries, concerns:  Alia Wap (al. Old), Wind  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Wing  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Wine  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Wing  Next	Peter Corigliano III, Daniel Baldyga	
Visitor Training:  PPE Required: Modified D  Possible risks, injuries, concerns:  Align Wip (old), Wina  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Wing  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Wine  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name): Wing Yang)  Report made by (Name): Wing Yang)	Visitors Present:	
Possible risks, injuries, concerns:  Ship Wip Add. Cold., Wiwa  Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Wing  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Youg  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Name  Name  Report made by (Name):  Name		
Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Wine  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Wine  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Wis Vin World	PPE Required: Modified D	
Anticipated Releases to Environment (if so, describe and detail response action/control measures implemented):  Wing  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Wing  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Wing  Wing  Report made by (Name):	Possible risks, injuries, concerns:	
implemented):  Wing  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Wing  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Wing View View View View View View View View	slip trip fold, cold, wind	
implemented):  Wing  Property Damage:  Description (include sequence of events describing step by step how incident happened):  Wing  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Wing View View View View View View View View		
Property Damage:  Description (include sequence of events describing step by step how incident happened):  Whene  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  Whene York  Report made by (Name):	Anticipated Releases to Environment (if so, describe and des	tail response action/control measures
Property Damage:  Description (include sequence of events describing step by step how incident happened):  Whe  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  When York!	implemented):	
Description (include sequence of events describing step by step how incident happened):  Wife  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  With March	hone	
Description (include sequence of events describing step by step how incident happened):  Wife  Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  Report made by (Name):  With March		
Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  ———————————————————————————————————	Property Damage:	
Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):  ———————————————————————————————————		······································
Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future  Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):	Description (include sequence of events describing step by s	tep how incident happened):
Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):	Mone	
Report made by (Name): Wils Vin Hoyel	Analysis for, and Implementation of Corrective/Preventative	Procedure to Prevent Future
	Occurrences (to be formulated by SSHO + FOM, approved	by PM, and SSHO implemented):
	Report made by (Name). Wells the Morrel	
DBTT OFFICE FROM THE ONE DAISIVARI HEATH CHIRES	SSHP Organization Title: Site Safety and Health Officer	

### **Daily Chemical Quality Control Report**

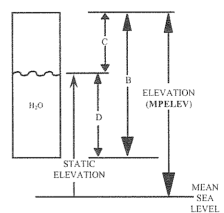
Project/Delivery Order Number: F41624-03-D-8601-0027	Date: 4/18/07
Project Name/Site Number: Griffiss Landfills and SRA LTM sampli 35).	ing (Landfill 6 and Building
Weather conditions: Temperature: 56 Barometric reading: 29.8 Wind direction and speed: north-northwest 1 mp Significant wind changes: none.	bh.
General description of tasks completed: Bladder pump sampling at S2). Surface water and leachate sampling at Site Landfill 6 (LF6SW-SBladder pump sampling at Site Building 35 (B35MW-4).	
Explain any departures from the SAP or deviations from approved profiled activities: Monitoring well LF6MW-17S was resampled for TC mistakenly not sent to the lab and was not stored under the right conditions.	OC because the vials was
Explain any technical problems encountered in the field or field equi instrument malfunction: none.	pment/field analytical
Corrective actions taken or instructions obtained from AFCEE personecessary.	nnel: No corrective actions
Sampling shipment completed: √Yes □ No LSL courier.	
DCQCR Prepared by: Niels van Hoesel, FOM	Pate: 19 April 2007
CQCC Signature: <u>Opioidio van Housel</u> Date:	4/21/04
ATTACHMENTS:	,
Checklist Daily Chemical Quality Control Report Att	tachments

Checklist	Daily Chemical Quality Control Report Attachments								
V	✓ Field sampling forms								
V	✓ Equipment Calibration Log								
V	✓ Copies of COCs								
	✓ SDG Table (See accompanying COCs)								
V.	✓ Daily Health and Safety Meeting Form								

	. 8		(2001)		i interpress					
Project:	40-05-27		Sai	mpled by:		n.				
Location and Site Code (SITEID):										
Well No. (LOCID): UL-KUMW- 13 Well Diameter (SDIAM): 24										
Date (LOGDATE): 1/18/07 Weather: Overcist, 40'3										
	₹ <b>6</b>			months revenue.		7				
CASING VOLUM	ME INFORMATION:		<u> </u>					<del></del>		
Casing ID (inch)	1.0 c(A)(gal/ft) 0.04	1.5 240 0.09 0.40	<del></del>	3.0 4.0 0.37 0.65	4.3 5.0 0.75 1.0		7.0 8.0 2.0 2.6	+		
Unit Casing Volume	e (A) (ga//t)   0.04	0.09 1 0.30	<u>y   v.2 l </u>	0.5) [ 0.03	1 0.72 1 1.0	<u> </u>	2.0   2.0			
PURGING INFO	RMATION:					<b>A A</b>	····			
	th (B) (TOTDEPTH)		ft. (option	aI)	- T		l			
	vel Depth (C) (STATDEP)			ve citables we achie						
			ft. (op D)	tional)		B     ELEVA	ATION			
Pump Intake Depth	ter Column (D) =  (ft): 5 (B)			I I	1:0 D	(MPE	LEV)			
Depth during Purgir	ng/Sampling: 7.40	-7.45	 	A SAN TANAN						
					STATIC					
Comments (re: Dep	oth during purging/sampling):			Philiphones .	ELEVATION	1	MEAN			
				ditrine.			SEA LEVEL			
Purge Date	and Method: Bl	LADDER	PUMP	<u>- Res</u>	· anyole	to C 1	<u> </u>			
Physical A	ppearance/Comn	nents:	lear, 1	<u>n, aq</u>	<u>م آ</u>					
	Ferrous Iron (mg.									
Allowable	EASUREMENTS Range:		± 3%		± 10%	± 10%	± 10mV			
Time	Depth to Water		EC	Temp.	Turbidity	D.O.	ORP	Flow Rate		
	(ft BTOC)	P	(mS/em)	(For C)	(NTU)	(mg/L)	(mV)	(mL/min)		
1033	2 40	5.86	10.5	3.3	79.2	9.00	322	300		
1035	7.40	4.85	(0.0	3.3	Y.18	3.90	333	400		
10376	7.40	4.72	9.8	5.2	87.8	3.18	338	coy_		
10 36 17	6K.F	4.64	9.8	3.2	87.0	3.66	340	00 Y		
1038	7.40	4.49	9.4	3.2	86.8	5.20	345	900		
037	7.40	4.35	9.1	3.2		2.56	349	400		
ioro	ck.t	4.31	9.7	3.3	76.5	2.30	<i>353</i>	400		
1041	7,40	4.23	9.7	3.3	孔.3	2.02	3 55	COP		
1042	4.78	4.20	9.7	3.2	69.5	(.80	357	900		
1043	7.40	4.16	9.7	3.3	65.6	1.69	358	400		
1044	7.40	4.14	9.7	3.3	63.7	1.61	755	400		
Sample Time	e: 1047 Sami	ole ID: 🔰	FGUMIF	12121	<b>X</b>	•	_			
10451	7.40	U.13	4.4	7.3	61.8	1.55	359	400		
-				-						

Project: 40 - (		Sample	d by:	žinama,	)F	/ J1	2				
Location and Site C	Ca	nd Lil	/ 6		CE'	C.		<del></del>			
Well No. (LOCID)					Well D	iamete	r (SDI	AM):	<u>Z</u> ′	* «	
Date (LOGDATE):	4	-18-0	27		Weathe	r:	45	Can	ale,		
CASING VOLUME INFORM	ATION:										
Casing ID (inch)	1.0	1.5	2.0	2,2	. 3.0	- 4.0	4.3	5.0	6.0	7,0	8,0
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0,2	0.37	0.65	0.75	1.0	1.5	2.0	2.6
PURGING INFORMATION:								4			

Measured Well Depth (B) (TOTDEPTH)	ft. (optional)
Measured Water Level Depth (C) (STATDEP) 2.	<u>66ft.</u>
Length of Static Water Column (D) = $(B)$ (C)	= ft. (optional)
Pump Intake Depth (ft):	Statement comments
Depth during Purging/Sampling: 2.66 8 (provide range)	e)
Comments (re: Depth during purging/sampling):	



Purge Date and Method: BLADDER PUMP

Physical Appearance/Comments: Cloudy / Grey - No Oolor

Dissolved Ferrous Iron (mg/L):

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	± 3%		$\pm 10\%$	$\pm 10\%$	$\pm 10 \text{mV}$	
Time	Depth to Water	рН	EC	Temp.	Turbidity	D.O.	ORP	Flow Rate
	(ft BTOC)	_	(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)	(mL/min)
0\$9:09	3.70	6.02	44	6.8	2999	2.10	126	100
089:13	4.45	6.25	44	7.1	7.999	1.11	114	100
9:17	5.01	6.36	43	7.2	7999	1.01	110	100
9:21	5.56	6.56	43	7.3	7229	. 76	101	100
9:25	5.94	6.65	43	7.3	>799	. 62	25	100
9:29	6.45	6.76	43	7.3	7799	e <b>5</b> 6	80	100
9:33	6.80	6.89	43	7.3	7999	.4/	71	1
9:37	7.05	6.95	43	7.3	2979	. <i>38</i>	59	V
9:41	7.45	7.04	43	7.3	7999	.29	45	100
9:44	7.76	7. 11	43	7.3	7999	.29	37	
9:48	7.8	7.17	43	7. 3	7999	02/	28	V

Sample Time: 1011 Sample ID: TMC4M0227DA

Project: 40-0	5-2	. Jar			Sample	d by:	1	DF.	***************************************		*************************	
Location and Site C	ode (S	ITEID	):		56							
Well No. (LOCID):	TMC	- 0565	-2		Well Di	amete	r (SDI.	AM):	2	<i></i>		
Date ( <b>LOGDATE</b> ): 4-/8-07					Weathe	r:	45	o <u>Clas</u>	<u> </u>			
CASING VOLUME INFORM	<u>ATION:</u>								ř			
Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4,0	4.3	5,0	6.0	7.0	8.0	_
Unit Casina Volume (A) (aal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	26	

PURGING INFORMATION:	
Measured Well Depth (B) (TOTDEPTH)ft. (optional)	C
Measured Water Level Depth (C) (STATDEP) 2.65 ft.	hand
Length of Static Water Column (D) = ${}$ = ${}$ (C) ${}$ ft. (optional)	B ELEVATION (MPELEV)
Pump Intake Depth (ft):	Ď
Depth during Purging/Sampling: Z. 66 - 9. 77 ft (provide range)	
Comments (re: Depth during purging/sampling):	STATIC ELEVATION
PAGE#Z	MEAN SEA LEVEL
Purge Date and Method: BLADDER PUMP	
Physical Appearance/Comments:	rey - No odor
Dissolved Ferrous Iron (mg/L):	

### FIELD MEASUREMENTS:

LIELD MI	CASUKEMENIS							
Allowable	Range:	$\pm 0.1$	$\pm 3\%$		$\pm 10\%$	$\pm 10\%$	$\pm 10 \text{mV}$	
Time	Depth to Water	рН	EC	Temp.	Turbidity	D.O.	ORP	Flow Rate
	(ft BTOC)		(mS/cm)	(F or C)	(NTU)	(mg/L)	(mV)	(mL/min)
09:52	7.98	7.29	43	7.4	7999	0.13	18	100
09:56	8.20	7. 29	43	7.4	7999	0.10	10	4/
10:00	8.4/	7.39	43	7.5	> 9 9 9	0.02	3	
10:04	8.65	7.43	43	7.5	7999	0.0	-4	~ //
10:07	8.77	7.47	43	7.6	7999	0.0	-7	V
10:11	SAMDLE	·			, ,			
-	/							
·	-					÷ .		

Sample Time: 16:11 Sample ID: TMC UMOZZ7DA



### WELL PURGING & SAMPLING FORM

Project: 40-05-27	Sampled by:
Location and Site Code (SITEID): LF	3
Well No. (LOCID): <u>RV-156 SW- \$3</u>	Well Diameter (SDIAM):
Date (LOGDATE): 4/58 67	Weather: Overast, 40°

### CASING VOLUME INFORMATION:

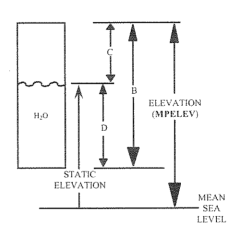
								***************************************			
Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	(0.16)	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### **PURGING INFORMATION:**

Measured Well Depth (B) (TOTDEPTH) \_\_\_\_\_\_ft

Measured Water Level Depth (C) (STATDEP)\_\_\_\_\_ft.

Minimum Purge Volume = \_\_\_\_\_ gal (3 well volumes)



Purge Date and Method:	Swha	whi	Grab	
Physical Appearance/Comme	nts: ( Le	v. Na	oder	

### FIELD MEASUREMENTS:

Allowable Range:  $\pm 0.1 \pm 5\% \pm 1^{\circ}\text{C}$ 

Time	Volume	рН	EC (mS/em)	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/ <b>≰</b> m)	(F or C)	(NTU)	(mg/L)	(mV)
0941		80.0	93.3	18.3	41.9	11.28	ZYY
					* * *	_	- 8
							ALL PARTY OF THE P

Sample Time: 0931 Sample ID: 4F6 SW0301DA

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity, Fe<sup>2+</sup>, CH<sub>4</sub>, H<sub>2</sub>S) parameters should be sampled first.

ORP

### WELL PURGING & SAMPLING FORM

Project: 40-05-27	Sampled by:
Location and Site Code (SITEID):	3
Well No. (LOCID): RV-LF6LH-1	Well Diameter (SDIAM):
Date (LOGDATE): 4/18/07	Weather: Overcast, 40°

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4,3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

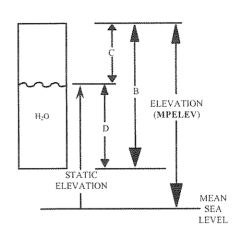
### **PURGING INFORMATION:**

Measured Well Depth (B) (TOTDEPTH) ft.

Measured Water Level Depth (C) (STATDEP) ft.

Casing Water Volume (E) =  $\begin{array}{c} \\ \\ \hline \\ \end{array}$  (A)  $\begin{array}{c} \\ \\ \end{array}$  (D) =  $\begin{array}{c} \\ \\ \end{array}$  galaxies

Minimum Purge Volume = \_\_\_\_\_ gal (3 well volumes)



Purge Date and Method: Landfill Leacher grab

Physical Appearance/Comments: 5; 14-Claudy, W. odar

### FIELD MEASUREMENTS:

Allowable		$\pm 0.1$	$\pm 5\%$	±1°C		
Time	Volume	рН	EC	Temp.	Turbidity	D.
	Removed (gal)		(mS/em)	(F or C)	(NTU)	(mg
V -				<i></i>		- Caprimer

- 1	111110	VOIGINIC	12**			1 4101410)		
		Removed (gal)		(mS/em)	(F or C)	(NTU)	(mg/L)	(mV)
	1132	(Aug. 1)	6.22	29.4	8.6	348	5.32	207
							,	
	,							
		,			,	, , , , , , , , , , , , , , , , , , ,		
	· · · · · · · · · · · · · · · · · · ·		·			,	,	
								, , , , , , , , , , , , , , , , , , , ,
			•					
	,					٧		
			1	<u> </u>	1	<u>L</u>	1	<u> </u>

Sample Time: 1129 Sample ID: LF GLHO101DA

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity, Fe<sup>2+</sup>, CH<sub>4</sub>, H<sub>2</sub>S) parameters should be sampled first.

### WELL PURGING & SAMPLING FORM

Project: 40-05-27	Sampled by: JV DF
Location and Site Code (SITEID): LF6	
Well No. (LOCID): N-F6LH-2	Well Diameter (SDIAM):
Date (LOGDATE): 41807	Weather: Overcast, 40°

### CASING VOLUME INFORMATION:

Casing ID (inch)	1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	
Unit Casing Volume (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6

### **PURGING INFORMATION:**

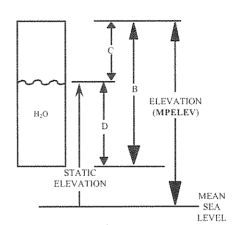
Measured Well Depth (B) (TOTDEPTH) \_\_\_\_\_\_ft.

Measured Water Level Depth (C) (STATDEP)

Length of Static Water Column (D) =  $\frac{1}{(B)} \cdot \frac{1}{(C)} = \frac{1}{(D)}$ 

Casing Water Volume (E) =  $\underline{\qquad}$  x  $\underline{\qquad}$  =  $\underline{\qquad}$  gal

Minimum Purge Volume = \_\_\_\_\_ gal (3 well volumes)



Purge Date and Method: Leachete grade

Physical Appearance/Comments: Clar, No odor

### FIELD MEASUREMENTS:

Allowable	Range:	$\pm 0.1$	± 5%	±1°C			
Time	Volume	pН	EC	Temp.	Turbidity	D.O.	ORP
	Removed (gal)		(mS/¢m)	(F or C)	(NTU)	(mg/L)	(mV)
1002	grand and a second	6.66	68.0	9.4	52.0	6.48	(mV)
					***************************************		

Sample Time: 5959 Sample ID: LF6LH0201DA

Note: Attempt to get at least 5 sets of field measurements during purging. Sample may be collected after 3 to 5 well volumes have been removed and parameters have stabilized. Sample may be collected after 6 well volumes if parameters do not stabilize. VOC and gas sensitive (e.g. alkalinity,  $Fe^{2+}$ ,  $CH_4$ ,  $H_2S$ ) parameters should be sampled first.

Ĩ	Project:	40-05-27		Sa	mpled by:	V	DE		
Ĩ	Location ar	nd Site Code (SI	TEID):	Blde	35	•			
		LOCID): B03				er (SDIAM	n. >t		
I	Date (LOG	GDATE): 41	BIO T	W	eather:	Sury!	[0]		
<u>C.</u>	ASING VOLUN	ME INFORMATION:				á			
Ċ١	asing ID (inch)	1.0	1.5 2.5	ð. 2.2	3.0 4.0	4,3 5.	0 6.0	7.0 8.0	
U	nit Casing Volume	e (A) (gal/ft) 0.04	0.09 /0.1	6 0.2	0.37 0.65	0.75 1.	0 1.5	2.0 2.6	
				<i>f</i>					
Р	URGING INFO	RMATION:					<b>†</b>		
M	easured Well Dep	oth (B) (TOTDEPTH)		ft. (option	al)		. T	3	
М	easured Water Le	vel Depth (C) (STATDEP)	8.33	jî.					
		ater Column (D) =	•		tional)	$\sim$	B	TION	
			(C)	(D)	1	₹ <sub>2</sub> O	1	ATION (LEV)	
	imp Intake Depth	(ft): 10	3-8.	7 (	TO A COLUMN TO THE COLUMN TO T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	)		
D	epth during Purgir	ng/Sampling; <u>&amp;</u> (pr	ovide range)	1)	ilean and a second	11	, ¥		
С	omments (re: Dep	oth during purging/sampling	):		\$	STATIC ELEVATION	У 🖷	W	
								MEAN SEA	
								LEVEL	
		e and Method: B			8				
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)	Physical A	ppearance/Comi	nents: _		No odo				
)	Physical A		nents: _		No odo	(			
]	Physical A Dissolved I	ppearance/Comi Ferrous Iron (mg EASUREMENT)	ments: <u> </u>		No odo	(			
]	Physical A Dissolved I FIELD ME Allowable	ppearance/Comi Ferrous Iron (mg EASUREMENT) Range:	ments: g/L): S: ± 0.1	± 3%	7	± 10%	± 10%	± 10mV	
]	Physical A Dissolved I	ppearance/Comi Ferrous Iron (mg EASUREMENT) Range: Depth to Water	ments: g/L): S: ± 0.1	± 3% EC	Temp.	± 10% Turbidity	D.O.	± 10mV	Flow Rate
]	Physical A Dissolved FIELD ME Allowable Time	ppearance/Comi Ferrous Iron (mg EASUREMENT) Range: Depth to Water (ft BTOC)	ments: $\underline{(}$ $g/L)$ : $\underline{\qquad}$ S: $\pm 0.1$ $pH$	± 3%  EC (mS/cm)	Temp. (F or C)	± 10% Turbidity (NTU)	D.O. (mg/L)	± 10mV ORP (mV)	(mL/min)
]	Physical A Dissolved I FIELD ME Allowable	ppearance/Coming Ferrous Iron (mge EASUREMENT) Range: Depth to Water (ft BTOC)	ments:	± 3%  EC (mS/cm)  0.19	Temp.	± 10% Turbidity (NTU)	D.O. (mg/L)	± 10mV ORP (mV)	(mL/min)
]	Physical A Dissolved FIELD ME Allowable Time	ppearance/Comi Ferrous Iron (mg EASUREMENT) Range: Depth to Water (ft BTOC)	ments:	± 3%  EC (mS/cm)  O.19  O.19	Temp. (F or C) 7.1 7.2	± 10% Turbidity (NTU) 450	D.O. (mg/L) 0.21 0.06	± 10mV ORP (mV) 206	(mL/min)
]	Physical A Dissolved FIELD ME Allowable Time	ppearance/Coming Ferrous Iron (mge EASUREMENT) Range: Depth to Water (ft BTOC)	ments:	± 3% EC (mS/cm) 0.19 0.19	Temp. (F or C) 7.1 7.2 7.2	± 10% Turbidity (NTU) 450 310	D.O. (mg/L) 0.21 0.06	± 10mV ORP (mV) 206 194	(mL/min)  100  300
]	Physical A Dissolved FIELD ME Allowable Time	ppearance/Coming Ferrous Iron (mge EASUREMENT) Range: Depth to Water (ft BTOC)	ments:	±3% EC (mS/cm) 0.19 0.19 0.19	Temp. (F or C) 7.1 7.2 7.2 7.2	± 10% Turbidity (NTU) 450 390 380	D.O. (mg/L) 0.21 0.06 0.00	± 10mV ORP (mV) 206 194 180	(mL/min) 409 300 300
]	Physical A Dissolved FIELD ME Allowable Time  1341 1342 13434	ppearance/Communication Ferrous Iron (mg EASUREMENT: Range: Depth to Water (ft BTOC) 8.73 8.33 8.33	ments:	±3% EC (mS/cm) 0.19 0.19 0.19 0.18	Temp. (F or C) 7.1 7.2 7.2 7.2	± 10% Turbidity (NTU) 450 390 220	D.O. (mg/L) 0.21 0.06 0.00 0.00	± 10mV ORP (mV) 206 194 180 164	(mL/min)  700  300  300  300
]	Physical A Dissolved FIELD ME Allowable Time  1341 1342 13434	ppearance/Comp Ferrous Iron (mg EASUREMENT) Range: Depth to Water (ft BTOC) 9.33 8.33 8.33	ments:	±3% EC (mS/cm) 0.19 0.19 0.19 0.18 0.18	Temp. (F or C)  7.1  7.2  7.2  7.3  7.3	± 10% Turbidity (NTU) 450 390 220 220	D.O. (mg/L) 0.21 0.06 0.00 0.00	± 10mV ORP (mV) 206 194 180 164 150	(mL/min)  400 300 300 300 300 300
]	Physical A Dissolved FIELD ME Allowable Time  1341 1342 13434	ppearance/Communication Ferrous Iron (mg EASUREMENT: Range: Depth to Water (ft BTOC) 8.73 8.33 8.33	ments:	±3% EC (mS/cm) 0.19 0.19 0.19 0.18	Temp. (F or C) 7.1 7.2 7.2 7.3 7.3 7.4	± 10% Turbidity (NTU) 450 390 220	D.O. (mg/L) 0.21 0.06 0.00 0.00	± 10mV ORP (mV) 206 194 180 164	(mL/min)  100 300 300 300 300 300 300
]	Physical A Dissolved FIELD ME Allowable Time  1341 1342 13434	ppearance/Communication (mg) EASUREMENT: Range: Depth to Water (ft BTOC) 8.33 8.33 8.33 8.33	ments: (g/L):	±3% EC (mS/cm) 0.19 0.19 0.18 0.18 0.18	Temp. (F or C)  7.1  7.2  7.2  7.3  7.3	± 10% Turbidity (NTU) 450 390 270 270 270 270 130 120	D.O. (mg/L) 0.21 0.06 0.00 0.00 0.00	± 10mV ORP (mV) 206 194 180 164 150 138 124 [11]	(mL/min)  100 300 300 300 300 300 100
]	Physical A Dissolved FIELD ME Allowable Time  1341 1342 13434	ppearance/Commercerous Iron (mgentlement) EASUREMENT: Range: Depth to Water (ft BTOC) 8.73 8.33 8.33 8.33 8.33 8.33	ments: (g/L):  S:  ± 0.1  pH  7.25  7.15  7.15  7.15  7.12  7.12  7.12	±3% EC (mS/cm) 0.19 0.19 0.18 0.18 0.18 0.17 0.17	Temp. (F or C) 7.1 7.2 7.2 7.3 7.4 7.4 7.4	± 10% Turbidity (NTU) 450 390 270 270 270 130 120 1/0	D.O. (mg/L) 0.21 0.06 0.00 0.00 0.00 0.00	± 10mV ORP (mV) 206 194 180 164 138 124 111 202 92	(mL/min)  100 300 300 300 300 100 100 300
	Physical A Dissolved FIELD ME Allowable Time  341 1343 1343 1353 1353	ppearance/Committee Ferrous Iron (mg EASUREMENT) Range: Depth to Water (ft BTOC) 8.33 8.33 8.33 8.33 8.33 8.33 8.33 8.3	ments: (g/L):  S:  ± 0.1  pH  7.25  7.15  7.15  7.15  7.17  7.12  7.12  7.12  7.12	±3% EC (mS/cm) 0.19 0.19 0.18 0.18 0.18	Temp. (F or C) 7.1 7.2 7.2 7.3 7.3 7.4 7.4 7.4 7.5	± 10% Turbidity (NTU) 450 330 230 230 230 230 210 150 170 170	D.O. (mg/L) 0.21 0.06 0.00 0.00 0.00 0.00	± 10mV ORP (mV) 206 194 180 164 150 138 124 [11]	(mL/min)  100 300 300 300 300 300 100

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Project: _ Location a		UT			Sa	mple	d by:	70.		<u> </u>	<u> </u>	eramenterm.	
Location a	nd Site	Code (SI	TEID):	R	Jds.	35	>						
Well No. (								er (SDIA					
Date (LO	-	. 1	1										
Date (EO		y. 1110	V - 1		* * *	came	1		1				
CASING VOLU	ME INFOR	MATION:											
Casing ID (inch)		1.0	1.5	2.0	2.2	3.0	4.0	4.3	5.0	6.0	7.0	8.0	
Unit Casing Volun	ne (A) (gal/ft)	0.04	0.09	0.16	0.2	0.37	0.65	0.75	1.0	1.5	2.0	2.6	388
PURGING INFO	ORMATION	<u>[:</u>						The state of the s	1	A			
Measured Well De	pth (B) (TOT	DEPTH)			ft. (option	nal)	ALL CHILD AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AD	ATA DE PARTE	Ċ				
Measured Water Li	evel Depth (C	(STATDEP)			ft.		L	$\sim$ $\!$					
Length of Static W	ater Column (	D) =		=	ft. (op	tional)		11	1		I ATION		
Pump Intake Depth	n (ft):						ì	-t <sub>2</sub> O	D D	(MP	ELEV)		
Depth during Purgi					ft								
								STAT	<b>∳</b> fC	V			
Comments (re: De	pth during pu	rging/sampling)	·					ELEVAT	TION		I ME	AN	
											SI		
Purge Date	e and M	ethod: B	LADD:	ER P	UMP						2,22		
-						. ^		~ l ~					
Physical A				3 6	on a		V 0	3017	<u> </u>	***************************************	***************************************	ornanenium.	
Dissolved	Ferrous	iron (mg	/L):										
FIELD M	EASUR	EMENTS	S:										
Allowable			± 0.1		± 3%			± 10%	:	± 10%	± 1	0mV	
Time	Depth	to Water	pН		EC	Tei	mp.	Turbidi	ty	D.O.	0	RP	Flow Rate
N - 4	(ft E	STOC)	· · · · · · · · · · · · · · · · · · ·		nS/cm)	(F o	or C)	(NTU)	) (	mg/L)	(n	ıV)	(mL/min)
1403		<u>8.33                                   </u>	7.1		0.17	7		96		<u>.00</u>	17		Joo
1905		<u> </u>	13.13		<u> </u>	<b>-</b>	<u> </u>	91		0.00	66		300
407	1	2.33 CC.8	7.1		2.16	7.	У	85 76		<u>.00</u>	6	_ 1	300
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1415	8	.33	711		3. [ L	T 🕇 .	Ĭ	64		.00	3		300 300
1417	Ş	.33	7.10		0.16	7.	1	60	1	.00	3		300
- 10 (1							4						
	168 500			u.,				-					
Sample Tim	e: 14 14	Sam	nle ID:	RN'	35M	ILC	D <sub>c</sub>						

### **Equipment Calibration Log**

Instrument Name: Horiba U-ZZ

Model Number: FPM # [

Date	First Standard Concentration	First Standard Reading	Second Standard Concentration	Second Standard Reading	Comments
3-22	4	3.6 800d	4	3.99	OK Ind
3/23	4.00	3.98	4.00		
3/26	4.00	4,00			
3/27	4.00	3.99			
3/28	4.00	400	·		
4/2	4,00	3.98	4,00	3-19	
44	4.00	3.97	y .0 y	3-98	
4	4.00	3-99			
41/12	60. W	3.98	4.00	4-63	
4-18-07		4.01	4	4.00	
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					Section 1

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### **EQUIPMENT CALIBRATION LOG**

Instrument Name: House U-22

Model No.: FPm # 02

2000

2004			1	S	
Date and Time	First Standard Concentration	First Standard Reading	Second Standard Concentration	Second Standard Reading	Comments
4/2.9	4.00	3,99			
4-30	4.00	4.00			
69	4.00	4.01	4.00	4.01	
6-12	4.0	4.00			
419/07	4,00	COP			
4/10/07	4.	3.97	·	3.96	
7-13-07	4	3.97	4	3.98	
4-17-01		3.98	4	3.98	
4-180	4	3.99	4	3.98	
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# CHAIN OF CUSTODY RECORD A F C E E

COC#: 1\_SDG#: 158\_(Open/Closed) Cooler ID#: \_A\_

6 LTM Send Results to: Niels van Hoesel FPM Group Ltd. 153 Brooks Road Rome, NY 13441 Phone: (315) 336-7721 Ext. 205	Analyses requested	Metals note 10  250 mL poly (HNO <sub>3</sub> )  Phenols note 3  1 L amber (H <sub>2</sub> SO <sub>4</sub> )  Anions, TDS note 4  250 mL poly (H <sub>2</sub> SO <sub>4</sub> )  TOC note 6  40 mL vial (HCL)  ROD Note 7  1 L Poly  Alkalinity Note 8  8 oz glass (no headspace)  Cyanide note 9  8 oz glass (no headspace)  Cyanide note 9  8 oz glass (no headspace)	1		proses			)	1	1	
els van M Groot 3 Brool me, N one: (3		Alkalinity Note 8	i	-		-	<u> </u>		-	_	
FP 15.			-	-	,	-	-	-	-	1	
Results			<u> </u>	-	,	1	1		*	1	
Send			1		-	-	_	-	,	,	
	requeste	ylog Jm 0č2	,	-		V	-	_	-	1	
	nalyses 1	1 L amber (H <sub>2</sub> SO <sub>4</sub> )	-	1	******	-	-		1	3	
NE NE				_	-			-	ı	,	
Project Name: Griffiss AFB LF6 LTM Sampler Name: Justin Dafmann Samnler Signafure:		Metals, Hardness 250 mL poly (HNO <sub>5</sub> )	and purchased to be designed to the second	_	-			1	ı	-	
riffiss AFB LF6 Justin Damann ee:		VOCs note 1 40mL vials (HCI)	,	3	3	3	3	3	3	3	
Vame: Grif Name: Ju	Sugare	# of Containers		=	11	y	11	11	3	3	
Project Name: C Sampler Name:	10 10	SBD\SED	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	
Project N Sampler	all distriction of the second	SACODE	z	z	z	z	z	EB	AB	TB	
<u> </u>	٥	SWCODE	ВР	ВР	G	ט	Ö	BP	NA	NA	-
0200		XIATAM	WG	WG	SM	WG	WG	ΜQ	₩Q	Ø₩	
0 Tel: (315)437-0200		Time	1047	1011	0939	1129	0959	1455	1145	0745	
00 Tel: (31		Date 2007	4/18	4/18	4/18	4/18	4/18	4/18	4/18	4/18	***************************************
Monika Santucci Life Science Laboratories, Inc. 5000 Brittonfield Pkwy, Suite 200 East Syracuse, NY 13057 Tell Courier	J	LociD	WL-LF6VMW-17S	TMC-USGS-2	RV-LF6SW-3	RV-LF6LH-1	RV-LF6LH-2	FIELDQC	FIELDQC	FIELDQC	
Ship to: Monika Santucci Life Science Lab 5000 Brittonfield East Syracuse, N	Carrier: LSL courser.	Field Sample ID	LF6VM17S15DA	1		LF6LH0101DA	LF6LH0201DA	041807DE	041807DF	041807DR	

Cooler temperature:		Landfill Part 360 Baseline Parameters)
Comme Candition Inon Dengint of a phyrotory	Laboratory.	Special Instructions/Comments: Parameter List: (According to AFCEE QAPP 4.0 and NYSDEC Landfill Pa

Note 3: Phenols: SW6010 AFCEE QAPP 4.0 List (total), Hardness: 130.2. Note 3: Phenols: SW9065.

Note 4: Anions: SW9056, TDS: 160.1.
Note 5: NH3: 350.2, COD: 410.4, TKN: 351.2.
Note 6: TOC: SW9060.
Note 7: BOD: 405.1.
Note 8: Alkalinity: 310.1
Note 9: Cyanide: SW9012.

Note 10; Metals: SW6010 AFCEE QAPP 4.0 List (Dissolved).

		1 Constant	Service Control of the Control of th	THE PARTY OF THE P	AAA DAADAAD KAN AAA DAADAAAA AAA AAA AAA AAAA A
#1 Released by: (Sig)	Date:	#2 Released by: (Sig)	Date: 4/19/07	#3 Released by: (Sig)	L)ate;
Company Name:	Time:	Company Name: FPIN, Croup 14	Time: 10:020	Company Name:	Time:
#1 Becoived by (Sig) Niels Van Hoesel	Date:: 2/20/07	#2 Received by: (Sig)	Date: 4,14,07 #3 Received by: (Sig)	#3 Received by: (Sig)	Date;
THE THE PARTY OF T	1000	Company Name: / 2 /	Time: 1020	Company Name:	Time:
Company Name. FFIN GFOUD LIU	1000	The second secon		DEFENDATION TO THE PROPERTY OF	004-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0

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MATRIX
WG = Ground water
WQ = Water Quality Control Matrix
SO = Soil

SMCODE

B = Bailer
G = Grab (only for EB).
NA = Not Applicable (only for AB/TB)
PP = Peristalic Pump
BP = Bladder Pump
SP = Submersible Pump
SS = Split Spoon

SACODE N = Normal Sample AB = Ambient Blank TB = Trip Blank EB = Equipment Blank FD = Field Duplicate MS = Matrix Spike SD = Matrix Spike

# CHAIN OF CUSTODY RECORD AFCEE

COC#: 2\_SDG#: 158\_Cooler ID: A\_

Ship to: Monika Santucci				Proje	ct Nam	e: Griff	iss AFE	Site Bu	Project Name: Griffiss AFB Site Building 35 sampling	sampling	Send Results to: Niels van Hoesel
Life Science Laboratories, Inc.	tories, Inc.			Sam	oler Nar	Sampler Name: Justin Damann	tin Dan	Jann			FPM Group
5000 Brittonfield Pkwy, Suite 200	uite 2(	500	Ş						,		153 Brooks Koad   Rome NY 13441
East Syracuse, NY 13057	305/ 1el: (315)457-0200	45/-021	OY .								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Carrier: LSL courier.				Sam	Sampler Signature	nature:	The state of the s				Phone: (315) 336-7721 Ext 205
							\			,	F
					*	N. C.				Analyses	Analyses Kequested
Field Sample ID	Location ID (LOCID)	Date 2007	Time	XISTAM	Z ZWCODE	CBD/SED	SYCODE	9vitsv19s914	Filt./UnFilt. No. of Containers	40 IIIF vial (HCI)	Comments
B035M0416FA	B035MW04	4/18	4/18   1419   WG	MG	BP	0/0	z	HCI U	Unf. 3	Ю	
			7								

Cooler Temperature:		, TCE, cis- and trans 1,2-DCE, and VC.
7.	Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0	Note 1: VOC: method SW8260: Target COCs: PCE, TCE, cis- and trans 1,2-DCE, and VC.

#1 Released by: (Sig)	Date:	#2 Released by: (Sig) / MM/3 Com Date: 4/19/07 #3 Released by: (Sig)	Date: 4/19/07	#3 Released by: (Sig)	Date:
		The state of the s	The state of the s	S STATE OF THE STA	T
Company Name:	Time:	Company Name: FPM Group Ltd	Time: (0,20	Time: 12,20   Company Name:	. III.C.
		-	The same of the same of the same	1.57	Detail
#1 Received by (Sig) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig)	Date: 47.9.07	Date: 474.03 #3 Received by: (Sig)	Dale,
		1			£.500
Comnany Name: FPM Groun Ltd	Time: 1000	Company Name: CSC	Time: 7020   Company Name:	Company Name:	I HHC.
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MATRIX	

WG = Ground water
WQ = Water Quality Control Matrix
SO = Soil

# SMCODE

B = Bailer G = Grab (only for EB). NA = Not Applicable (only for AB/TB) PP = Peristaltic Pump

BP = Bladder Pump SP = Submersible Pump SS = Split spoon

SACODE N = Normal Sample

AB = Ambient Blank
TB = Trip Blank
EB = Equipment Blank
FD = Field Duplicate
MS = Matrix Spike
SD = Matrix Spike

### Daily Health and Safety Meeting Form

Dany meann and Safety Meeting Form
Date: 4 18 07 Time: 0830
Location: FPM office (garage)
Weather Conditions: OJCC SK. 40°
Meeting Type: Daily Health and Safety
Personnel Present:  Sustin Dunamn, Jack For Se
Visitors Present:
Visitor Training:
PPE Required: Modified D
Possible risks, injuries, concerns:  Slip Tripfell khides, Biological
Anticipated Releases to Environment (if so, describe and detail response action/control measures
implemented):  None
Property Damage:
Description (include sequence of events describing step by step how incident happened):
Analysis for, and Implementation of Corrective/Preventative Procedure to Prevent Future
Occurrences (to be formulated by SSHO + FOM, approved by PM, and SSHO implemented):
Report made by (Name): Sustin Dun un
SSHP Organization Title: Site Safety and Health Officer

Appendix B Validated Laboratory Data

### FPM-GROUP

Data Verification and Usability Report GRIFFISS AIR FORCE BASE Site Griffiss AFB Building 101 Water Sampling Contract No. F41624-03-D-8601

### FPM Project No. 40-05-27

### LSL Job # 0703161

Laboratory: Life Sciences Laboratories, Inc.

Sample Matrix: Water Number of Samples: 1

Analytical Protocol: AFCEE QAPP, Version 4.0, with AFCEE-approved lab variances

Data Reviewer: Connie van Hoesel Sample Date: March 27, 2007

### LIST OF DATA VERIFICATION SAMPLES

This verification report pertains to the following environmental samples and corresponding QC samples:

Sample ID	Date	QC Samples	Date
101M0216TA	3/27/07		

### Notes:

Refer to attached chain-of-custody for detailed sampling information and sample specific analyses requested. TA – Primary environmental samples

### **DELIVERABLES**

The data deliverable report was per requirements of the AFCEE QAPP 4.0 and approved variances. The report consisted of the following major sections: lab attachment letter, case narrative, chain-of-custody, lab qualifier definitions, analytical results (sheet 2) based on analytical batch, calibration summaries, method blank summaries, laboratory control sample summaries, matrix spike/matrix spike duplicate summaries, holding time forms, performance checks, surrogate and internal standard recoveries, as applicable.

### **ANALYTICAL METHODS**

The analytical test methods and QA/QC requirements used for the soil sample analysis was per methods as specified in the AFCEE Quality Assurance Project Plan, Version 4.0 and AFCEE approved laboratory variances. The analytical methods employed included SW-846: Volatile Organic Compounds (VOC) by Method SW8260B (short list).

### **VERIFICATION GUIDANCE**

The analytical work was performed by Life Sciences Laboratories, Inc. in accordance with the Air Force Center for Environmental Excellence (AFCEE), Quality Assurance Project Plan (QAPP), Version 4.0, with AFCEE-approved laboratory variances. The data was verified according to the protocols and QC requirements of the respective analytical methods and of the QAPP Version 4.0. For data usability purposes all values were further evaluated, including positive and non-detect results that were qualified "Q" according to the QAPP. The data usability analysis was based on the reviewer's professional judgment and on an assessment of how this data would fare with respect to the U.S. Environmental Protection Agency (USEPA) Contract Laboratory Program (CLP) National Functional Guidelines for Organic (and Inorganic) Data Review (February 1994), and the AFCEE QAPP, Version 4.0.

### **QA/QC CRITERIA**

The following QA/QC criteria were reviewed, as applicable and available:

- Method detection limits and reporting limits (MDL, RL)
- Holding times, sample preservation and storage
- MS tune performance
- Initial and Continuing calibration summaries
- Second source calibration verification summary
- Method blanks
- Ambient, equipment, and trip blanks (as applicable)
- Field duplicate results
- Surrogate spike recoveries
- Internal standard areas counts and retention times

- Laboratory control samples (LCS)
- Results reported between MDL and RL (F-flag)
- Sample storage and preservation
- Data system printouts
- Qualitative and quantitative compound identification
- Chain-of-custody (COC)
- Case narrative and deliverables compliance

The items listed above were in compliance with AFCEE QAPP and USEPA criteria and protocols with exceptions discussed in the text below. The data have been verified according to the procedures outlined above and qualified accordingly.

### **GENERAL NOTES:**

### MISSING SAMPLES

None. All samples documented on the chain of custody were received by the laboratory.

### **BLANKS**

Whenever blanks, including method, ambient, equipment, and trip, contained low levels of contaminants (between MDL and RL), the laboratory and/or data verifier qualified the subject results with an "F" flag. Since no qualification of associated field samples are required for blanks less than half the RL, no further action was taken in such instances.

### **VOLATILE ORGANIC COMPOUNDS (VOCs)**

• There were no exceedances for VOCs.

### **DATA USABILITY RESULTS**

### **VOCs**

Based on the evaluation of all information in the analytical data groups, the results of the samples for VOCs are highly usable with the data qualifiers as noted. Using the verification approach as presented above, the results for all above samples are 100% usable.

### **AFCEE SUMMARY**

All data in Job # 0703161 are valid and usable with qualifications as noted in the data review.

Signed: Date: 4/24/0/	Signed:	pricordia	van Hoesel	Date: 4/24/07
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### **ATTACHMENTS**

- Chain-of-Custody
- Laboratory's Case Narrative
- Definition of AFCEE Data Qualifiers
- Definition of USEPA Data Qualifiers
- Qualified final data verification results on annotated Lab Sheet 2s

# **Analytical Results**

## AFCEE ORGANIC ANALYSES DATA PACKAGE

Analytical Method:

SW8260B

AAB#:

R9124

Lab Name:

Life Science Laboratories, Inc.

Contract Number:

Base/Command:

Comments:

Prime Contractor:

FPM Group

Fleib Sample (D	Lie Lab Sample C
101M0216TA	0703161-001A
•	

** / *** III monthodological			
for complete hardcopy da	data package is in compliance with the terms are eness, for other than the conditions detailed about ta package and in the computer-readable data s Manager's designee, as verified by the following	ve. Releas submitted o	e of the data contained in this
Signature:	Moniko Santucci	Name:	Monika Santucci
Date:	4/16/07	Title:	Project Manager
IAPP 4.0	AFCEE FOR	M O-1	Page 1 of 1

### AFCEE **ORGANIC ANALYSES DATA SHEET 2** RESULTS

Analytical Method: SW8260B

Preparatory Method:

AAB #:

R9124

Lab Name: Field Sample ID: Life Science Laboratories, Inc.

Contract #:

Lab Sample ID: 0703161-001A

Matrix:

Groundwater

% Solids:

Q

Initial Calibration ID: 901

File ID:

T7985.D

Date Received:

Date Analyzed:

28-Mar-07

101M0216TA

Date Extracted:

06-Apr-07

Concentration Units (ug/L or mg/Kg dry weight):

µg/L

Sample Size:

10 mL

Analyte : XSEC	WOLE SE	<b>R</b>	Concentration	1 Diknon	Centini Guainer
Chloroform	0.0290	0.500	0.0290	1	U
ais-1,2-Dichloroethene	0.0320	1.00	9.53	1	
Tetrachloroethene	0.0300	1.00	0.0300	1	U
trans-1,2-Dichloroethene	0.0270	1.00	0.0270	1	U
Trichloroethene	0.0270	1.00	0.390	1	F
Vinyl chloride	0.0380	1.00	0.0380	1	U

Surrogate 1977	Pecovery	Lo Contro Lients	". Gualfiei.
1,2-Dichloroethane-d4	. 97	72 - 119	
4-Bromofluorobenzene	107	76 - 119	
Dibromofluoromethane	96	85 - 115	
Toluene-d8	100	81 - 120	



KES == internal Std	ELF PAGE (CRUES!	Area Count Limits	Qualifier
1,4-Dichlorobenzene-d4	388858	213391 - 853564	
Chlorobenzene-d5	529218	262028 - 1048114	
Fluorobenzene	1199473	541449 - 2165796	

Comments:	

QAPP 4.0

AFCEE FORM 0-2

Page 1 of 1

### CHEMICAL DATA QUALITY CONTROL SUMMARY MEMORANDUM: RESULTS FOR ORGANICS

Laboratory: LSL, Inc. FPM Contract#: 40-05-27 Method: 8260

Job Number: 0704056 LSL Project: <u>FPTA</u> Reviewer: Connie van Hoesel

Sample Date:  $\frac{4/10/07}{}$  Review Date:  $\frac{6/1/07}{}$ 

<b>Review Questions</b>	Yes	No	N/A	Compounds/Samples Affected and/or Comments	Flag
1a. Were sample preservation requirements met?	X				
1b. Were sample storage requirements met?	X				
2. Were QAPP-specified RLs achieved?	X			As per approved variance.	None
3. Were measurement results for all QAPP-specified target analytes reported?	X				
4. Were all results reported between the MDL and the RL flagged F?	X				
5a. Were surrogate spikes added to every sample, control, standard, and method blank?	X				
5b. Was the %R for each surrogate spike within QAPP specifications?	X				
6. If dilutions were performed, which results should be reported?			X		
7. Were target analytes in the field blank analyses (trip, field or equipment) reported below the RL?			X	The blank samples were collected in association with another analytical batch.	
8a. Was a method blank analyzed with each batch?	X				
8b. Were target analytes in the method blank reported below the RL?	X				
9a. Were the mass spectral ion intensities using BFB checked? (I-tune)	X				

Signed: Concordia V	an H	pesel
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Dated: 5/31/07

### CHEMICAL DATA QUALITY CONTROL SUMMARY MEMORANDUM: RESULTS FOR ORGANICS

Laboratory: LSL, Inc. FPM Contract#: 40-05-27 Method: 8260

Job Number: 0704056 LSL Project: <u>FPTA</u> Reviewer: Connie van Hoesel

Sample Date:  $\frac{4/10/07}{}$  Review Date:  $\frac{6/1/07}{}$ 

<b>Review Questions</b>	Yes	No	N/A	Compounds/Samples Affected and/or Comments	Flag
9b. Did the mass spectral ion intensities meet QAPP	X				<u> </u>
specifications?					
10a. Was at least a five-point initial calibration for all analytes	X				
performed?					
10b.Did the initial calibration meet QAPP specifications?	X				
11a. Was continuing calibration verification performed?	X				
11b. Were continuing calibration verifications within QAPP	X				
specifications?					
12a. Were internal standards (Iss) run?	X				
12b. Were the QAPP-specified criteria met?	X				
13a. Were retention time windows calculated for each analyte?	X				
13b. Were the QAPP-specified criteria met?	X				
specified and Quar specified entering moon					
14a. Was an LCS analyzed with each batch?	X				
14b. Were LCS recoveries within QAPP specifications?	X				
15a. Was a second source calibration verification performed?	X				
15b. Did the second source calibration verification meet	X				
QAPP specifications?					
16a. Was an MS/MSD pair analyzed every 20 AFCEE	X			The MS/MSD samples were collected in association with	

Signed: Date	Signed:	pricordia	van Hoesel	Dated
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Page 2 of 4

### CHEMICAL DATA QUALITY CONTROL SUMMARY MEMORANDUM: RESULTS FOR ORGANICS

Laboratory: LSL, Inc. FPM Contract#: 40-05-27 Method: 8260

Job Number: 0704056 LSL Project: FPTA Reviewer: Connie van Hoesel

Sample Date: 4/10/07 Review Date: 6/1/07

Review Questions	Yes	No	N/A	Compounds/Samples Affected and/or Comments	Flag
samples?				another analytical batch.	
16b.Is the MS/MSD sample a parent sample?			X		
16c. Were RPDs for MS/MSD samples within QAPP specifications?			X		
17. Were holding times met?	X				
18a. Was a field duplicate sample analyzed every 10 AFCEE samples?	X			The field duplicate sample was collected in association with another analytical batch.	
18. Were RPDs for field duplicate samples within QAPP specifications?			X		
Comments: 1 normal sample, 0 duplicates, 0 blanks, 0 MS/MS	D				

Table A, Surrogate Exceedances None.

Table B, Blank Exceedances None.

Table C, Calibration Exceedances None.

Table D, LCS Exceedances None.

Signed: Concordia van Hoearl	Dated: 5/31/07	Page 3 of 4
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### CHEMICAL DATA QUALITY CONTROL SUMMARY MEMORANDUM: RESULTS FOR ORGANICS

Laboratory: LSL, Inc. FPM Contract#: 40-05-27 Method: 8260

Job Number: 0704056 LSL Project: FPTA Reviewer: Connie van Hoesel

Sample Date: 4/10/07 Review Date: 6/1/07

Table E, MS/MSD Exceedances None.

Table F, Field Duplicate Exceedances None.

Signed: Concordia van Hoesel

Dated: 5/31/07

# **Analytical Results**

## AFCEE ORGANIC ANALYSES DATA PACKAGE

lytical Method:	<u>SW8260B</u>	AAB #:	<u>R9225</u>
Name:	Life Science Laboratories, Inc.	Contract Number:	
e/Command:		Prime Contractor:	FPM Group
			and the second section of the sectio
•	Efekt Sample ID ANGM0111GA	Lab Semple (D. 0704056-001A	
Comments:			
for completene hardcopy data	ta package is in compliance with the ess, for other than the conditions det package and in the computer-reada nager's designee, as verified by the	ailed above. Release of t ble data submitted on dis	he data contained in this

Signature:

Date:

QAPP 4.0

12

Monika Santucci

Project Manager

Page 1 of 1

Name:

AFCEE FORM 0-1

#### AFCEE ORGANIC ANALYSES DATA SHEET 2 RESULTS

0704056-001A

Analytical Method: SW8260B

Preparatory Method:

AAB#:

R9225

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Field Sample ID:

ANGM0111GA

Lab Sample ID:

Matrix:

Groundwater

% Solids:

Initial Calibration ID: 901

File ID:

T8107.D

Date Received:

11-Арг-07

Date Extracted:

Date Analyzed:

13-Apr-07

Concentration Units (ug/L or mg/Kg dry weight):

ug/L

Sample Size:

10 mL

<b>Analyte</b> (m+p)-Xylene	The state of the s		a Romandados	, Diletton k	Comme Co Comme
1,2,4-Trimethylbenzene	0.0280	2.00	0.0280	1	
1,3,5-Trimethylbenzene	0.0120	1.00	0.0120	1	<u> </u>
Benzene	0.0130	1.00	0.0130	1	
Ethylbenzene	0.0100	0.500	0.0100		<u>U</u>
Isopropylbenzene	0.0240	1.00	0.430		U
	0.0210	1.00	0.320		F
Methyl tert-butyl ether	0.0250	5.00	0.0250		F
1-Butylbenzene	0.0130	1.00		11	U
-Propylbenzene	0.00900	1.00	0.0130	1	U
laphthalene	0.0240	1.00	0.410	1	F
-Xylene	0.0140		3.13	1	
-Isopropyltoluene	0.0140	1.00	0.0140	1	u
ec-Butylbenzene		1.00	1.96	1	
ert-Butylbenzene	0.0170	1.00	0.610	1	
oluene	0.0160	1.00	0.360	1	
ylenes (total)	0.0180	1.00	0.0180	1	
	0.0420	2.00	0.0420	1	LI LI

Surrogate 2			
1.2-Dichloroethane-d4	95	72 - 119	Qualifier
4-Bromofluorobenzene Dibromofluoromethane	103	76 - 119	
Toluene-d8	97	85 - 115	-
Santa and the sa	103	81 - 120	



I I I Interio Std 20-3	APER Commission		
1,4-Dichlorobenzene-d4	501984	213391 - 853564	ther :
Chlorobenzene-d5 Fluorobenzene	622950	262028 - 1048114	
O O C C C C C C C C C C C C C C C C C C	1358614	541449 - 2165796	

Comments:	
The state of the s	
QAPP 4.0	
·•	AFCEE FORM 0-2
	Page 1 of 1

#### FPM-GROUP

Data Verification and Usability Report GRIFFISS AIR FORCE BASE Site Griffiss AFB Building 35 Water Sampling Contract No. F41624-03-D-8601

## FPM Project No. 40-05-27

#### LSL Job # 0704120

Laboratory: Life Sciences Laboratories, Inc.

Sample Matrix: Water Number of Samples: 1

Analytical Protocol: AFCEE QAPP, Version 4.0, with AFCEE-approved lab variances

Data Reviewer: Connie van Hoesel Sample Date: April 18, 2007

#### LIST OF DATA VERIFICATION SAMPLES

This verification report pertains to the following environmental samples and corresponding QC samples:

Sample ID	Date	QC Samples	Date
B035M0416FA	4/18/07		

#### Notes:

Refer to attached chain-of-custody for detailed sampling information and sample specific analyses requested. FA – Primary environmental samples

#### **DELIVERABLES**

The data deliverable report was per requirements of the AFCEE QAPP 4.0 and approved variances. The report consisted of the following major sections: lab attachment letter, case narrative, chain-of-custody, lab qualifier definitions, analytical results (sheet 2) based on analytical batch, calibration summaries, method blank summaries, laboratory control sample summaries, matrix spike/matrix spike duplicate summaries, holding time forms, performance checks, surrogate and internal standard recoveries, as applicable.

#### **ANALYTICAL METHODS**

The analytical test methods and QA/QC requirements used for the soil sample analysis was per methods as specified in the AFCEE Quality Assurance Project Plan, Version 4.0 and AFCEE approved laboratory variances. The analytical methods employed included SW-846: Volatile Organic Compounds (VOC) by Method SW8260B (short list).

#### **VERIFICATION GUIDANCE**

The analytical work was performed by Life Sciences Laboratories, Inc. in accordance with the Air Force Center for Environmental Excellence (AFCEE), Quality Assurance Project Plan (QAPP), Version 4.0, with AFCEE-approved laboratory variances. The data was verified according to the protocols and QC requirements of the respective analytical methods and of the QAPP Version 4.0. For data usability purposes all values were further evaluated, including positive and non-detect results that were qualified "Q" according to the QAPP. The data usability analysis was based on the reviewer's professional judgment and on an assessment of how this data would fare with respect to the U.S. Environmental Protection Agency (USEPA) Contract Laboratory Program (CLP) National Functional Guidelines for Organic (and Inorganic) Data Review (February 1994), and the AFCEE QAPP, Version 4.0.

#### **QA/QC CRITERIA**

The following QA/QC criteria were reviewed, as applicable and available:

- Method detection limits and reporting limits (MDL, RL)
- Holding times, sample preservation and storage
- MS tune performance
- Initial and Continuing calibration summaries
- Second source calibration verification summary
- Method blanks
- Ambient, equipment, and trip blanks (as applicable)
- Field duplicate results
- Surrogate spike recoveries
- Internal standard areas counts and retention times

- Laboratory control samples (LCS)
- Results reported between MDL and RL (F-flag)
- Sample storage and preservation
- Data system printouts
- Qualitative and quantitative compound identification
- Chain-of-custody (COC)
- Case narrative and deliverables compliance

The items listed above were in compliance with AFCEE QAPP and USEPA criteria and protocols with exceptions discussed in the text below. The data have been verified according to the procedures outlined above and qualified accordingly.

#### **GENERAL NOTES:**

#### MISSING SAMPLES

None. All samples documented on the chain of custody were received by the laboratory.

#### **BLANKS**

Whenever blanks, including method, ambient, equipment, and trip, contained low levels of contaminants (between MDL and RL), the laboratory and/or data verifier qualified the subject results with an "F" flag. Since no qualification of associated field samples are required for blanks less than half the RL, no further action was taken in such instances.

## **VOLATILE ORGANIC COMPOUNDS (VOCs)**

• There were no exceedances for VOCs.

#### **DATA USABILITY RESULTS**

## **VOCs**

Based on the evaluation of all information in the analytical data groups, the results of the samples for VOCs are highly usable with the data qualifiers as noted. Using the verification approach as presented above, the results for all above samples are 100% usable.

#### **AFCEE SUMMARY**

All data in Job # 0704120 are valid and usable with qualifications as noted in the data review.

Signed:	Concordia	van Hoesel	Date:_5/31/07
Signed:	prominen	had upon	Date: <u>5/31/0/</u>

#### **ATTACHMENTS**

- Chain-of-Custody
- Laboratory's Case Narrative
- Definition of AFCEE Data Qualifiers
- Definition of USEPA Data Qualifiers
- Qualified final data verification results on annotated Lab Sheet 2s

# **Analytical Results**

#### AFCEE ORGANIC ANALYSES DATA PACKAGE

AAB#:

Contract Number:

R9334

Analytical Method:

Lab Name:

Date:

QAPP 4.0

SW8260B

Life Science Laboratories, Inc.

	Flore Ca	1111		Bandali II		
	B035M0416FA		0704120-001	Α		
				-		
Comments:						
						-
					-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Monika Santucci

Project Manager

Page 1 of 1

Name:

AFCEE FORM 0-1

#### AFCEE **ORGANIC ANALYSES DATA SHEET 2** RESULTS

Analytical Method: SW8260B

Preparatory Method:

AAB#:

R9334

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Matrix:

Groundwater

Field Sample ID:

B035M0416FA

Lab Sample ID:

0704120-001A

T8309.D

% Solids:

Initial Calibration ID: 901

File ID:

Date Received:

Date Extracted:

Date Analyzed: 23-Apr-07

Concentration Units (ug/L or mg/Kg dry weight):

<u> 19-Арг-07</u>

ua/L

Sample Size:

10 mL

Analysis	MDL N	RL	Concentration	Crement Ca	Continu : To	eliher?
cis-1,2-Dichloroethene	0.0320	1.00	13.9	1		tricketer de addition
Tetrachloroethene	0.0300	1.00	0.420	Q.		F
trans-1,2-Dichloroethene	0.0270	1.00	0.390	1		F
Trichloroethene	0.0270	1.00	0.350	1		F
Vinyl chloride	0.0380	1.00	0.880	1		F

Surrogate	Ne overy	- E <b>orgo</b> Linus	Cualifier
1,2-Dichloroethane-d4	117	72 - 119	
4-Bromofluorobeпzene	92	76 - 119	
Dibromofluoromethane	106	85 - 115	
Toluene-d8	102	81 - 120	

Self-finternal Self-	Area Counts	Fig. Come Limits	Grainer
1,4-Dichlorobenzene-d4	309274	213391 - 853564	
Chlorobenzene-d5	523662	262028 - 1048114	
Fluorobenzene	1153248	541449 - 2165796	

Comments:		•
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QAPP 4.0	AECEE ECOM O 2	Page 1 of 1

AFCEE FORM 0-2

Page 1 of 1

Appendix C Raw Laboratory Data



Monday, April 16, 2007

Niels van Hoesel FPM Group 153 Brooks Road Rome, NY 13441

TEL: 315-336-7721

Project: GRIFFISS AFB - BUILDING 101

RE: Analytical Results Order No.: 0703161

Dear Niels van Hoesel:

Life Science Laboratories, Inc. received 1 sample(s) on 3/28/2007 for the analyses presented in the following report.

Very truly yours,

Life Science Laboratories, Inc.

Morika Lantucci

Monika Santucci Project Manager **Laboratory Report** 

#### **Project Management Case Narrative**

## INTRODUCTION/ANALYTICAL RESULTS

This report summarizes the laboratory results for samples from FPM, for the Griffiss AFB-Building 101 - Rome, NY project.

## CONDITION UPON RECEIPT/CHAIN OF CUSTODY

The cooler(s) were received intact. When the cooler(s) were received by the laboratory, the sample custodian(s) opened and inspected the shipment(s) for damage and custody inconsistencies. Chains of custody documenting receipt are presented in the chain of custody section. Each sample was assigned a unique laboratory number and a custody file created. The samples were placed in a secured walk-in cooler and signed in and out by the chemists performing the tests. The sign out record, or lab chronicle, is presented in the chain of custody section.

There were no discrepancies noted upon receipt. The temperature of the cooler was -1°C.

#### **METHODOLOGY**

The following methods were used to perform the analyses:

PARAMETER	METHOD	REFERENCE
Volatile Organics	SW8260B	1

1) <u>Test Methods for Evaluating Solid Wastes</u>, SW-846 Third Edition, Final Update III, December 1996 (including the QC requirements specified in AFCEE 4.0 + variances).

#### **QUALITY CONTROL**

QA/QC results are summarized in the Laboratory Report.

#### RAW DATA

The raw data is not requested for this report. Life Science Laboratories, Inc. will keep the raw data on file.

Total # of pages in this report:	

#### GC/MS Volatile Organics Case Narrative

Client:

**FPM** 

Project/Order:

Griffiss AFB - Building 101

Work Order #:

0703161

Methodology:

File Name:

8260B

Analyzed/Reviewed by (Initials/Date):

Supervisor/Reviewed by (Initials/Date): 404-13-07

QA/QC Review (Initials/Date):

G:\Narratives\MSVoa\0103161msvnar.doc

#### **GC/MS Volatile Organics**

The GC/MS Volatile instruments used a Restek Rtx-VMS, 40 m x 0.18 mm ID capillary column and a Vocarb 3000 trap.

There were no excursions to note. All QC results were within established control limits.

#### **Holding Times and Sample Preservation**

All samples were prepared and analyzed within the method and/or QAPP specified holding time requirements. Samples had a pH of < 2.

## **Laboratory Control Sample**

All spike recoveries met method and/or project specific QC criteria.

#### **Surrogate Standards**

All surrogate standard recoveries met method and/or project specific QC criteria.

#### **Internal Standards**

All internal standard areas met method and/or project specific QC criteria.

#### **Calibrations**

All initial calibrations and calibration verifications met method and/or project specific QC criteria.

#### **Preparation Blanks**

All preparation blanks met method and/or project specific QC criteria.

## Life Science Laboratories, Inc.

Date: 16-Apr-07

CLIENT:

FPM Group

Project:

Griffiss AFB - Building 101

Lab Order:

0703161

Work Order Sample Summary

Lab Sample ID

Client Sample ID

Tag Number

**Collection Date** 

**Date Received** 

0703161-001A

101M0216TA

101MW-2

3/27/2007 11:51:00 AM

3/28/2007

inc.
boratories, l
Science La
Life !

16-Apr-07

Lab Order:	0703161				Fuchate party of	
	FPM Group				DATES KEFOKI	
	Griffiss AFB - Building 101	lding 101				
	Client Sample ID	Collection Date	Matrix	Matrix Test Name	TCLP Date Prep Date	Analysis Date
703161-001A	101M0216TA	3/27/2007 11:51:00 AM	Groundwater	Groundwater Volatile Organic Compounds by GC/MS		4/6/2007



# **External Chain of Custody**

# AFCEE CHAIN OF CUSTODY RECORD

COC#: \_4\_SDG#: \_152\_Cooler ID: \_A\_

Ship to: Monika Santucci Life Science Laboratories, Inc. 5000 Brittonfield Pkwy, Suite 200 East Syracuse, NY 13057 Te	tories, Inc. cwy, Suite 200 13057 Tel: (315)437-0200	137-020	9	Sami	oler Nam	e: Griffis ne: Justin	Project Name: Griffiss AFB Site Building 101 sampling Sampler Name: Justin Damann	n n	ng 101 si	ampling	Send Results to: Niels van Hoesel FPM Group 153 Brooks Road Rome, NY 13441
Carrier: LSL courier.				Sam	Sampler Signature	ature	N				Phone: (315) 336-7721 Ext 205
				!					<b>4</b>	nalyses	Analyses Requested
Field Sample ID	Location ID (LOCID)	Date 2007	Time	XIATAM	ZWCODE	SBD/SED	Preservative	Filt/UnFilt	No. of Containers	VOC3 Note I 40 mL vial (HCI)	Comments
101M0216TA	101MW-2	3/27	3/27 1151 WG	MG	B	N 0/0	I HCI	Unf.	ю	3	

sample Condition Opon Receipt at Laboratory.	uly.			Coolei Tellipelature.	ciature.	7	M
Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0	to be conducted in	compliance with AFCEE QAPP 4.0	,		Catedy	- Selves 4	,
Note 1: VOC: method SW 8260: Target COCs: PCE, TCE, DCE, V	OCs: PCE, TCE, D	CE, Vinyl Chloride and Chloroform.			2	Tutact	
		CM		•	00 0		
#1 Released by: (Sig)	Date:	#2 Released by: (Sg)	Date: 3/28/07	Date: 3/28/07 #3 Released by: (Sig)	Jante	Date: 3/2/67	5

Date: 3/21/67		Date: 3/28/07	1415								
Date: 3	Time:	Date: 3	Time:								
	/ /	MES	1	!							
Mar (1)			,								
1		/	7	}							
#3 Released by: (Sig)	Company Name:	Date: 2, 28-07 #3 Received by: (Sig)	/22C) Company Name:		N = Normal Sample	AB = Ambient Blank	Blank	EB = Equipment Blank	FD = Field Duplicate	rix Spike	SD = Matrix Spike Duplicate
Date: 3/28/07	Time: <b>0100</b>	5.08.07	1220	SACODE	N = Norm	AB = Aml	TB = Trip Blank	EB = Equi	FD = Field	MS = Matrix Spike	SD = Mat
Date:	Time:	Date:	Тіте:								
11/1	M Group Ltd	X	757				ily for AB/TB)				
#2 Released by: (Sg)	Company Name: FPM (	#2 Received by. (Sig)	Company Name:	SMCODE	B = Bailer	G = Grab (only for EB).	NA = Not Applicable (only for AB/TB)	PP = Peristaltic Pump	BP = Bladder Pump	SP = Submersible Pump	SS = Split spoon
Date:	Тіте:	Date: 2/20/07	Time: 10200	SMS	]=8			PP≔	BP=	= dS	=SS
#1 Released by: (Sig)	Company Name:	#1 Received by: (Sig) Niels van Hoesel	Company Name: FPM Group Ltd	MATRIX	$\overline{WG} = Ground$ water	WQ = Water Quality Control Matrix	SO = Soil				

## Life Science Laboratories, Inc.

## Sample Receipt Checklist

Client Name: FPM		Date and Time Received:	3/28/2007 2:15:00 PM
Work Order Number 0703161		Received by: ads	
Checklist completed by:	128/07	Reviewed by: MS	3/28/67
Matrix: Carrier name:	<u>Courier</u>	IIIGES	Date
Shipping container/cooler in good condition?	Yes 🗹	No Not Present	
Custody seals intact on shipping container/cooler?	Yes 🗸	No Not Present	
Custody seals intact on sample bottles?	Yes 🗌	No Not Present	<b>✓</b>
Chain of custody present?	Yes 🗹	No 🗆	
Chain of custody signed when relinquished and received?	Yes 🗹	No 🗆	•
Chain of custody agrees with sample labels?	Yes 🗹	No 🗆	
Samples in proper container/bottle?	Yes 🗹	No 🗀	
Sample containers intact?	Yes 🗹	No 🗀	
Sufficient sample volume for indicated test?	Yes 🗹	No 🗆	
All samples received within holding time?	Yes 🗹	No 🗆	
Container/Temp Blank temperature in compliance?	Yes 🗹	No 🗆	
Water - VOA vials have zero headspace?	Yes 🗹	No No VOA vials sub	mitted
Water - nH accentable upon receipt?	Voe 🗍	No Not Applicable	<b>✓</b>

Comments:

Corrective Action::

Client/Project FIM 0 203/6/

	Date and Time Returned	WE							a,				
	Analysis	8210											
Sample Control Record	Date and Time Removed	4/1/00 13:00	7								,		
nole Co	Removed By	The		•				.					
Sar	Frac Client Sample ID			• .									
	Frac	A	·			_	 +		 +		-	-	
	Sample ID	1 W 1/1 WW	1001010										



# AFCEE ORGANIC ANALYSES DATA PACKAGE

Analytical Method:

SW8260B

AAB#:

R9124

Lab Name:

Life Science Laboratories, Inc.

**Contract Number:** 

Base/Command:

Comments:

Prime Contractor:

FPM Group

Field Sample ID Lab Sample ID 101M0216TA 0703161-001A

for complete hardcopy da	data package is in compliance with the term ness, for other than the conditions detailed ta package and in the computer-readable d fanager's designee, as verified by the follow	above. Releas ata submitted o	e of the data contained in this
Signature:	Morike Landuce	Name:	Monika Santucci
Date:	4/16/07	Title:	Project Manager
PP 4.0	AFCEF F	ORM O-1	Page 1 of 1

#### AFCEE **ORGANIC ANALYSES DATA SHEET 2 RESULTS**

Analytical Method: SW8260B

Preparatory Method:

AAB #:

R9124

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Field Sample ID: 101M0216TA Lab Sample ID:

0703161-001A

Matrix:

Groundwater

% Solids:

Initial Calibration ID: 901

File ID:

T7985.D

Date Received:

Date Analyzed:

<u>06-Арг-07</u>

**QAPP 4.0** 

28-Mar-07 Concentration Units (ug/L or mg/Kg dry weight):

Date Extracted:

<u>µg/L</u>

Sample Size:

10 mL

Page 1 of 1

Analyte	MOL	RL	Concentration	Dilution	Confirm Qualifier
Chloroform	0.0290	0.500	0.0290	1	U
cis-1,2-Dichloroethene	0.0320	1.00	9.53	1	
Tetrachloroethene	0.0300	1.00	0.0300	1	U
trans-1,2-Dichloroethene	0.0270	1.00	0.0270	1	U
Trichloroethene	0.0270	1.00	0.390	1	F
Vinyl chloride	0.0380	1.00	0.0380	1	U

Surrogate :	Recovery	Control Limits	Qualifier
1,2-Dichloroethane-d4	97	72 - 119	-
4-Bromofluorobenzene	107	76 - 119	
Dibromofluoromethane	96	85 - 115	
Toluene-d8	100	81 - 120	

Internal Std	Area Counts	Area Count Limits	Qualifier
1,4-Dichlorobenzene-d4	388858	213391 - 853564	
Chlorobenzene-d5	529218	262028 - 1048114	
Fluorobenzene	1199473	541449 - 2165796	

Comments:			
	<del></del>	 	 

AFCEE FORM O-2

# **Quality Control Results**

# **GC/MS Volatile Organics Data**

# AFCEE ORGANIC ANALYSES DATA SHEET 3 INITIAL MULTIPOINT CALIBRATION-GC/MS ANALYSIS

AAB#:

Analytical Method:

8260B

Lab Name: Life Science Laboratories, Inc. Contract #: Instrument ID: HP5973 GCMS#1 Date of Initial Calibration: 06APR07 Initial Calibration ID: 901 Concentration Units (ug/L or mg/kg): ug/L SEE ATTACHED Comments:

AFCEE FORM O-3

```
Method : C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)
Title : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1,0 df
   Last Update : Fri Apr 06 13:59:15 2007
   Response via : Continuing Calibration
   Calibration Files
   0.3 =T7968.D 0.5 =T7969.D 2.0
                                                       =T7970.D
                                                       =T7973.D
   10
          =T7971.D
                        20 =T7972.D
                                              30
                       0.3 0.5 2.0 10 20 30 Avg
        Compound
                                ----ISTD------
 1) I
        Fluorobenzene
        Dichlorodifluoromet 0.263 0.308 0.300 0.335 0.322 0.318 0.309
                                                                            7.54
 2)
        Chloromethane 0.475 0.463 0.439 0.456 0.443 0.436 0.450
                                                                            3.36
 3) P
                           0.293 0.340 0.338 0.377 0.370 0.372 0.352
                                                                            8.71
 4) CP Vinyl chloride
                            0.091 0.112 0.110 0.123 0.135 0.154 0.126 18.97
 5)
        Bromomethane
                           0.236 0.279 0.249 0.251 0.242 0.242 0.249
                                                                            5.62
 6)
        Chloroethane
        Trichlorofluorometh 0.462 0.434 0.431 0.503 0.479 0.474 0.466
                                                                            5.56
 7)
                                                                            4.08
                                          0.051 0.048 0.046 0.046 0.048
 8)
        Acetone
        Acrolein 4pts for curve 1ms 4/4/27 0.002 0.002 0.002 0.002
                                                                            7.00
 9)
10) CPM 1,1-Dichloroethene 0.173 0.157 0.197 0.210 0.215 0.220 0.200
                                                                           12.76
                             0.093 0.128 0.166 0.225 0.258 0.288 0.209
11)
        Methyl iodide
        1,1,2-Trichloro-1,2 0.242 0.222 0.236 0.270 0.265 0.265 0.253
                                                                            7.69
12)
        Methyl acetate 0.189 0.187 0.178 0.156 0.171 0.173 0.177 Acrylonitrile 0.057 0.055 0.059 0.063 0.063 0.063 0.061
                                                                            6.46
13)
                                                                           6.83
14)
        Methylene chloride 0.369 0.371 0.298 0.292 0.285 0.318 Carbon disulfide 0.838 0.850 0.818 0.950 0.906 0.897 0.881
                                                                           12.70
15)
                                                                            5.32
16)
        trans-1,2-Dichloroe 0.269 0.222 0.248 0.255 0.263 0.269 0.257
                                                                            7.05
17)
        Methyl tert-Butyl e 0.530 0.532 0.584 0.663 0.641 0.662 0.614
                                                                           10.60
3)
        1,1-Dichloroethane 0.486 0.496 0.505 0.522 0.516 0.519 0.510
                                                                           2.92
⊥9) P
        Vinyl acetate
2-Butanone
                             0.238 0.231 0.269 0.320 0.337 0.353 0.302 18.60
20)
                             0.062 0.062 0.065 0.084 0.075 0.077 0.073
                                                                           13.93
21)
        2-Butanone
                                                                            7.15
        cis-1,2-Dichloroeth 0.275 0.246 0.265 0.287 0.291 0.297 0.281
22)
        Bromochloromethane 0.121 0.123 0.127 0.129 0.133 0.136 0.130
                                                                            5.10
23)
        Chloroform 0.551 0.521 1.022 0.530 0.526 0.532 0.603 30.63#
24) CP
        2,2-Dichloropropane 0.350 0.361 0.374 0.448 0.450 0.463 0.417
25)
        Cyclohexane 0.353 0.373 0.400 0.532 0.549 0.566 0.478 20.32
26)
        Dibromofluoromethan 0.232 0.226 0.222 0.237 0.243 0.246 0.237
27) S
        1,2-Dichloroethane- 0.319 0.297 0.302 0.305 0.306 0.307 0.307
                                                                            2.16
28) S
        1,2-Dichloroethane 0.367 0.359 0.369 0.361 0.362 0.364 0.365
                                                                           1.28
29)
        1,1,1-Trichloroetha 0.386 0.364 0.416 0.462 0.463 0.473 0.435
                                                                           10.70
30)
        1,1-Dichloropropene 0.288 0.320 0.369 0.391 0.408 0.365
                                                                           14.00
31)
        Carbon tetrachlorid 0.293 0.297 0.327 0.372 0.377 0.392 0.352
                                                                           13.02
32)
                             1.085 1.046 1.154 1.214 1.229 1.257 1.175
33) M
        Benzene
        Trichloroethene 0.275 0.267 0.267 0.297 0.303 0.311 0.290 6.91 Dibromomethane 0.148 0.127 0.144 0.149 0.146 0.148 0.145 5.87 Methylcyclohexane 0.373 0.358 0.400 0.498 0.519 0.530 0.461 17.44
34) M
35)
36)
37) CP 1,2-Dichloropropane 0.279 0.256 0.275 0.289 0.295 0.305 0.288
        Bromodichloromethan 0.305 0.292 0.378 0.351 0.359 0.367 0.347
                                                                           10.08
38)
        2-Chloroethylvinyl 0.004 0.010 0.015 0.016 0.018 0.014 42.49
39)
        4-Methyl-2-pentanon 0.123 0.126 0.147 0.178 0.188 0.194 0.167
40)
        cis-1,3-Dichloropro 0.280 0.328 0.351 0.419 0.436 0.459 0.392
41)
        Toluene-d8 0.779 0.803 0.898 1.066 1.074 1.102 0.976
                                                                           14.88
42) S
                                   0.634 0.743 0.845 0.846 0.868 0.802
13) CPM Toluene
```

(#) = Out of Range ### Number of calibration levels exceeded formattle ###
T406VOCW.M Fri Apr 06 13:59:37 2007 MS1
Page

```
: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)
   Method
             : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
   Title
   Last Update : Fri Apr 06 13:59:15 2007
   Response via : Continuing Calibration
   Calibration Files
          =T7968.D
   0.3
                         0.5
                                 =T7969.D 2.0
                                                        =T7970.D
          =T7971.D 20
                                                30
                                                        =T7973.D
   10
                                 =T7972.D
                       0.3 0.5 2.0 10
                                                           20 30 Avg
        Compound
 _____
       trans-1,3-Dichlorop 0.236 0.240 0.293 0.386 0.381 0.405 0.337 23.26
44)
        1,1,2-Trichloroetha 0.171 0.153 0.178 0.188 0.180 0.186 0.178
45)
                              0.067 0.066 0.093 0.117 0.136 0.135 0.110 31.81
46)
        2-Hexanone
                              0.164 \ 0.157 \ 0.178 \ 0.202 \ 0.195 \ 0.205 \ 0.188 \ 11.65
47)
        1,2-Dibromoethane
                                 -----ISTD-----
48) I
        Chlorobenzene-d5
                                                                               6.54
        1,3-Dichloropropane 0.766 0.752 0.771 0.855 0.810 0.862 0.814
49)
        Dibromochloromethan 0.384 0.377 0.424 0.484 0.489 0.538 0.465
50)
        Tetrachloroethene 0.577 0.622 0.649 0.702 0.697 0.730 0.676
                                                                               9.35
51)
                              0.635 0.625 0.671 0.890 0.930 0.962 0.817 20.
52)
        1-Chlorohexane
        1,1,1,2-Tetrachloro 0.453 0.490 0.497 0.578 0.575 0.591 0.543
                                                                             11.49
53)
        Chlorobenzene 1.877 1.789 1.827 1.881 1.868 1.901 1.867
Ethylbenzene 2.838 2.817 3.119 3.505 3.464 3.480 3.239
(m+p)-Xylene 0.975 0.982 1.104 1.286 1.297 1.310 1.184
o-Xylene 0.809 0.849 0.971 1.219 1.253 1.287 1.104
Styrene 0.994 1.071 1.389 1.904 2.043 2.073 1.661
Bromoform 0.204 0.201 0.231 0.290 0.298 0.326 0.272
54) PM
                                                                               9.59
55) CP
                                                                             13.52
56)
                                                                             20.06
57)
58)
59) P
        Bromofluorobenzene 0.719 0.646 0.717 0.833 0.862 0.900 0.801
60) S
        1,4-Dichlorobenzene-d ------ISTD-----ISTD-----
o1) I
        trans-1,4-Dichloro- 0.037 0.070 0.074 0.093 0.096 0.111 0.086
62)
        1,1,2,2-Tetrachloro 0.648 0.722 0.687 0.693 0.634 0.667 0.677
                                                                              4.38
63) P
        Isopropylbenzene 2.738 2.872 3.410 4.019 3.850 3.934 3.515
                                                                             14.88
64)
        1,2,3-Trichloroprop 0.606 0.623 0.606 0.606 0.567 0.604 0.606
                                                                              3.26
65)
        Bromobenzene 0.943 0.884 0.976 1.005 0.954 1.001 0.965 n-Propylbenzene 3.163 3.890 4.612 4.441 4.460 4.137 2-Chlorotoluene 2.316 2.367 2.814 3.130 3.034 3.144 2.843 4-Chlorotoluene 1.860 1.951 2.408 2.661 2.599 2.710 2.410
                              0.943 0.884 0.976 1.005 0.954 1.001 0.965
                                                                              4.45
66)
                                     3.163 3.890 4.612 4.441 4.460 4.137
                                                                             13.00
67)
                                                                             12.67
68)
                                                                             14.92
69)
        1,3,5-Trimethylbenz 1.628 1.772 2.307 2.789 2.805 2.886 2.437 22.24
70)
        tert-Butylbenzene 1.857 2.264 2.674 2.650 2.739 2.480
                                                                              14.13
71)
        1,2,4-Trimethylbenz 1.382 1.398 1.928 2.393 2.448 2.532 2.091 24.99
72)
                                     2.619 3.383 3.920 3.862 3.888 3.565
                                                                              14.14
        sec-Butylbenzene
73)
        1,3-Dichlorobenzene 1.537 1.509 1.690 1.789 1.727 1.811 1.693
74)
        p-Isopropyltoluene 1.457 1.609 2.236 2.882 2.915 3.005 2.440
75)
        1,4-Dichlorobenzene 1.593 1.575 1.648 1.707 1.665 1.723 1.663
                                                                              3.74
76)
        n-Butylbenzene 1.156 1.136 1.572 2.204 2.307 2.397 1.882
                                                                             30.69
77)
        1,2-Dichlorobenzene 1.384 1.434 1.552 1.644 1.604 1.680 1.564
78)
        1,2-Dibromo-3-chlor 0.082 0.082 0.086 0.091 0.101 0.091
79)
        1,2,4-Trichlorobenz 0.222 0.241 0.395 0.625 0.692 0.755 0.533
80)
        Hexachlorobutadiene 0.477 0.500 0.606 0.588 0.622 0.569
81)
                              0.123 0.154 0.420 0.775 0.944 1.020 0.653
        Naphthalene
82)
        1,2,3-Trichlorobenz 0.146 0.199 0.393 0.603 0.662 0.688 0.491 149 85
83)
```

: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator) Method : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df Title Last Update : Fri Apr 06 14:48:17 2007 Response via : Initial Calibration Calibration Files =T7974.D%RSD Avq Compound -----ISTD-----1) I Fluorobenzene 2) Dichlorodifluoromet 0.320 Chloromethane 0.437 3) P 4) CP: Vinyl chloride 0.373 Bromomethane 5) 0.155 Chloroethane 6) 0.244 Trichlorofluorometh 0.481 7) 8) Acetone 0.049 9) Acrolein 0.002 10) CPM 1,1-Dichloroethene 0.225 Methyl iodide 11) 0.308 12) 1,1,2-Trichloro-1,2 0.271 Methyl acetate 13) 0.182 14) Acrylonitrile 0.067 Methylene chloride 0.293 15) Carbon disulfide 0.909 16) trans-1,2-Dichloroe 0.274 17) .8) Methyl tert-Butyl e 0.687 19) P 1,1-Dichloroethane 0.527 20) Vinyl acetate 0.369 21) 2-Butanone cis-1,2-Dichloroeth 0.304 22) 23) Bromochloromethane 0.139 24) CP Chloroform 0.541 2,2-Dichloropropane 0.471 25) 26) Cyclohexane 0.569 Dibromofluoromethan 0.253 27) S 1,2-Dichloroethane- 0.309 28) S 1,2-Dichloroethane 0.372 29) 30) 1,1,1-Trichloroetha 0.482 1,1-Dichloropropene 0.416 31) 32) Carbon tetrachlorid 0.405 Benzene 1.239 33) M Trichloroethene 0.312 34) M Dibromomethane 0.153 35) Methylcyclohexane 0.546 36) 37) CP 1,2-Dichloropropane 0.313 Bromodichloromethan 0.379 38) 2-Chloroethylvinyl 39)

1.109

0.879

4-Methyl-2-pentanon 0.214 cis-1,3-Dichloropro 0.470

Toluene-d8

40)

41)

42) S

43) CPM Toluene

<sup>(#) =</sup> Out of Range ### Number of calibration levels exceeded format ###

T406VOCW.M Fri Apr 06 14:48:24 2007 MS1 Page

#### Response Factor Report #1MS11

Method : C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator) : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df Title Last Update : Fri Apr 06 14:48:17 2007 Response via: Initial Calibration Calibration Files =T7974.D%RSD Compound 40 Avg 44) trans-1,3-Dichlorop 0.417 45) 1,1,2-Trichloroetha 0.190 0.153 46) 2-Hexanone 1,2-Dibromoethane 47) 0.214 -----ISTD-----48) I · Chlorobenzene-d5 1,3-Dichloropropane 0.885 49) Dibromochloromethan 0.561 50) 51) Tetrachloroethene 0.757 1-Chlorohexane 52) 1.005 53) 1,1,1,2-Tetrachloro 0.619 Chlorobenzene 54) PM 1.926 55) CP Ethylbenzene 3.453 56) (m+p)-Xylene 1.337 57) o-Xylene 1.341 58) Styrene 2.153 59) P Bromoform 0.356 60) S Bromofluorobenzene 0.930 1,4-Dichlorobenzene-d ------ISTD-----61) I trans-1,4-Dichloro- 0.120 62) 1,1,2,2-Tetrachloro 0.686 63) P Isopropylbenzene 64) 3.784 65) 1,2,3-Trichloroprop 0.629 66) Bromobenzene 0.993 n-Propylbenzene 67) 4.259 68) 2-Chlorotoluene 3.097 69) 4-Chlorotoluene 2.682 70) 1,3,5-Trimethylbenz 2.871 71) tert-Butylbenzene 2.694 72) 1,2,4-Trimethylbenz 2.556 73) sec-Butylbenzene 1,3-Dichlorobenzene 1.789 74) 75) p-Isopropyltoluene 2.977

1,4-Dichlorobenzene 1.731

1,2-Dichlorobenzene 1.651

1,2-Dibromo-3-chlor 0.107

1,2,4-Trichlorobenz 0.799

Hexachlorobutadiene 0.622

1,2,3-Trichlorobenz 0.747

n-Butylbenzene

Naphthalene

76) 77)

78)

79)

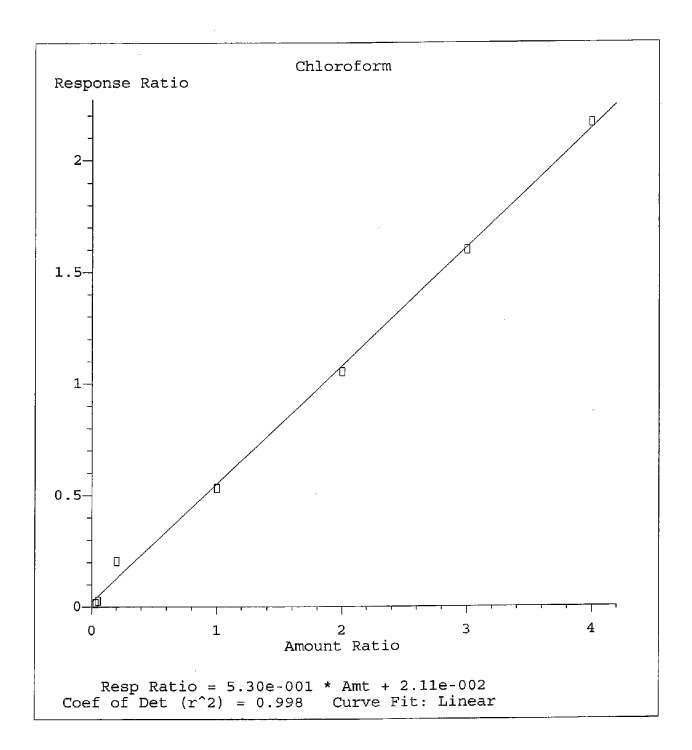
80)

81)

82)

83)

<sup>(#) =</sup> Out of Range ### Number of calibration levels exceeded format ###
T406VOCW.M Fri Apr 06 14:48:26 2007 MS1 Page 2



Method Name: C:\HPCHEM\1\METHODS\T406VOCW.M Calibration Table Last Updated: Fri Apr 06 13:22:47 2007

# AFCEE ORGANIC ANALYSES DATA SHEET 4 SECOND SOURCE CALIBRATION VERIFICATION

**Analytical Method:** 

SW8260B

AAB #:

R9117

Lab Name:

Life Science Laboratories, In

**Contract Number:** 

Instrument ID:

MS01 11

Initial Calibration ID:

<u>901</u>

Second Source ID:

ICV-9117

Concentration Units (mg/L or mg/kg):

<u>µg/L</u>

Analyte	Expected	Found:	%D.	Ω
(m+p)-Xylene	20	20.8	4.1	
1,1,1,2-Tetrachloroethane	10	9.64	-3.6	
1,1,1-Trichloroethane	10	9.71	-2.9	
1,1,2,2-Tetrachloroethane	10	9.5	-5.0	
1,1,2-Trichloro-1,2,2-trifluoroethane	10	9.79	-2.1	
1,1,2-Trichloroethane	10	9.3	-7.0	•
1,1-Dichloroethane	10	9.41	-5.9	
1,1-Dichloroethene	10	9.73	-2.7	
1,1-Dichloropropene	10	9.92	-0.8	
1,2,3-Trichlorobenzene	10	9.37	-6.3	·
1,2,3-Trichloropropane	10	9.3	-7.0	
1,2,4-Trichlorobenzene	10	9.27	-7.3	
1,2,4-Trimethylbenzene	10	9.55	-4.5	
1,2-Dibromoethane	10	9.54	-4.6	
1,2-Dichlorobenzene	10	10.3	2.8	
1,2-Dichloroethane	10	9.12	-8.8	
1,2-Dichloroethane-d4	10	9.07	-9.3	
1,2-Dichloropropane	10	9.41	-5.9	
1,3,5-Trimethylbenzene	10	9.67	-3.3	
1,3-Dichlorobenzene	10	10.2	2.1	
1,3-Dichloropropane	10	9.74	-2.6	
1,4-Dichlorobenzene	10	9.87	-1.3	
1-Chlorohexane	10	9.43	-5.7	
2,2-Dichloropropane	10	9.89	-1.1	
2-Butanone	20	21.1	5.6	
2-Chloroethylvinyl ether	10	57.4	474	*
2-Chlorotoluene	10	10.7	7.2	
2-Hexanone	20	17.6	-11.8	
4-Bromofluorobenzene	10	10.2	2.0	
4-Chlorotoluene	10	10.6	6.2	
4-Methyl-2-pentanone	20	17.4	-13.3	
Acetone	20	22.6	12.9	
Acrolein	50		-13.1	
Acrylonitrile	50	49.2		
Benzene	10	9.6	-4.0	

_	 	- 4
		nts:

# AFCEE ORGANIC ANALYSES DATA SHEET 4 SECOND SOURCE CALIBRATION VERIFICATION

**Analytical Method:** 

SW8260B

AAB #:

R9117

Lab Name:

Life Science Laboratories, In

**Contract Number:** 

Instrument ID:

MS01 11

Initial Calibration ID:

<u>901</u>

Second Source ID:

ICV-9117

Concentration Units (mg/L or mg/kg):

μg/L

Analyte	Expected	Found	%D ( ) Q
Bromobenzene	10	10	0.2
Bromochloromethane	10	9.45	-5.5
Bromodichloromethane	10	9.3	-7.0
Bromoform	10	8.7	-13.0
Bromomethane	10	9.53	-4.7
Carbon disulfide	10	9.24	-7.6
Carbon tetrachloride	10	9.85	-1.5
Chlorobenzene	10	9.58	-4.2
Chloroethane	10	9.3	-7.0
Chloroform	10	8.76	-12.4
Chloromethane	10	9.71	-2.9
cis-1,2-Dichloroethene	10	9.59	-4.1
cis-1,3-Dichloropropene	10	9.12	-8.8
Cyclohexane	10	9.57	-4.3
Dibromochloromethane	10	8.99	-10.1
Dibromofluoromethane	10	9.29	-7.1
Dibromomethane	10	9.25	-7.5
Dichlorodifluoromethane	10	10.8	8.3
Ethylbenzene	10	10.3	3.2
Hexachlorobutadiene	10	10.5	5.2
Isopropylbenzene	10	11.2	12.5
Methyl acetate	10	9.17	-8.3
Methyl iodide	10	10.2	2.0
Methyl tert-butyl ether	10	9.69	-3.1
Methylcyclohexane	10	9.26	-7.4
Methylene chloride	10	8.48	-15.2
n-Butylbenzene	10	9.52	-4.8
n-Propylbenzene	10	10.8	8.1
Naphthalene	10	9.03	-9.7
o-Xylene	10	9.46	-5.4
p-Isopropyltoluene	10	9.83	-1.7
sec-Butylbenzene	10	10.7	7.4
Styrene	10	9.01	-9.9
tert-Butylbenzene	10	10.7	6.7
Tetrachloroethene	10	10.1	0.8

Comments:	•	
		 . ——

# AFCEE ORGANIC ANALYSES DATA SHEET 4 SECOND SOURCE CALIBRATION VERIFICATION

**Analytical Method:** 

SW8260B

AAB #:

R9117

Lab Name:

Life Science Laboratories, In

**Contract Number:** 

Instrument ID:

MS01 11

Initial Calibration ID:

<u>901</u>

Second Source ID:

ICV-9117

Concentration Units (mg/L or mg/kg):

μq/L

Analyte	Expected	Found	%D : Q
Toluene	10	9.72	-2.8
Toluene-d8	10	10.2	2.1
trans-1,2-Dichloroethene	10	9.68	-3.2
trans-1,3-Dichloropropene	10	8.84	-11.6
trans-1,4-Dichloro-2-butene	10	8.7	-13.0
Trichloroethene	10	9.62	-3.8
Trichlorofluoromethane	10	9.8	2.0
Vinyl acetate	10	8.99	-10.1
Vinyl chloride	10	10.2	2.4
Xylenes (total)	30	30.3	0.9

Comments:	
<del></del>	 

# AFCEE ORGANIC ANALYSES DATA SHEET 5 CALIBRATION VERIFICATION

Analytical Method: 8260

AAB#:

Lab Name: Life Science Laboratories, Inc.

Contract #:

Instrument ID: HP5973 GCMS#1

Initial Calibration -ID: 901

ICV ID: ICV-9117

CCV #1 ID: CCV-9124

CCV #2 ID:

SEE ATTACHED

Comments:			
	<del></del>	-	 

#### Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\T7977.D

Acq On : 6 Apr 2007 15:51

Operator: DMB Inst : #1MS11

Sample : CCV-9124 Misc : CCV ,8260WAF\_40CAL,

Multiplr: 1.00

Vial: 16

Method

Title

MS Integration Params: RTEINT.P

: C:\HPCHEM\1\METHODS\T406SHOR.M (RTE Integrator) : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df

Last Update : Mon Apr 09 12:42:03 2007 Response via : Multiple Level Calibration

Min. RRF : 0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min

Max. RRF Dev : 20% Max. Rel. Area : 200%

		Compound	AvgRF	CCRF	%Dev	Area% 1	Dev(min)
1	I	Fluorobenzene	1.000	1.000	0.0	124	0.00
2 (	CP	Vinyl chloride	0.352	0.379	-7.7	124	0.00
3		trans-1,2-Dichloroethene	0.257	0.254	1.2	123	0.00
4		cis-1,2-Dichloroethene	0.281	0.285	-1.4	122	0.00
5 (	CP	Chloroform	0.603	0.503	16.6	117	0.00
6	s	Dibromofluoromethane	0.237	0.229	3.4	119	0.00
7	S	1,2-Dichloroethane-d4	0.307	0.287	6.5	116	0.00
8-1	M	Trichloroethene	0.290	0.282	2.8	117	0.00
9 8	S	Toluene-d8	0.976	1.007	-3.2	117	0.00
10	т	Chlorobenzene-d5	1.000	1.000	0.0	117	0.00
11	_	Tetrachloroethene	0.676	0.684	-1.2	114	0.00
12 8	S	Bromofluorobenzene	0.801	0.834	-4.1	117	0.00
	I	1,4-Dichlorobenzene-d4	1.000	1.000	0.0	115	0.00

#### Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\T7977.D

Vial: 16

Acq On : 6 Apr 2007 15:51

Operator: DMB

Inst : #1MS11

Sample : CCV-9124 Misc : CCV ,8260WAF\_40CAL,

Multiplr: 1.00

MS Integration Params: RTEINT.P

Method : C:\HPCHEM\1\METHODS\T406SHOR.M (RTE Integrator) Title : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df Last Update : Mon Apr 09 12:42:03 2007

Response via : Multiple Level Calibration

Min. RRF : 0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min

Max. RRF Dev : 20% Max. Rel. Area : 200%

		Compound	Amount	Calc.	%Dev	Area%	Dev(min)
1	I	Fluorobenzene	10.000	10.000	0.0	124	0.00
2	CP	Vinyl chloride	10.000	10.763	-7.6	124	0.00
3		trans-1,2-Dichloroethene	10.000	9.877	1.2	123	0.00
4		cis-1,2-Dichloroethene	10.000	10.131	-1.3	122	0.00
5	CP	Chloroform	10.000	9.097	9.0	117	0.00
6	S	Dibromofluoromethane	10.000	9.642	3.6	119	0.00
7	S	1,2-Dichloroethane-d4	10.000	9.357	6.4	116	0.00
	M	Trichloroethene	10.000	9.731	2.7	117	0.00
9	S	Toluene-d8	10.000	10.321	-3.2	117	0.00
10	I	Chlorobenzene-d5	10.000	10.000	0.0	117	0.00
11	_	Tetrachloroethene	10.000	10.111	-1.1	114	0.00
12	S	Bromofluorobenzene	10.000	10.408	-4.1	117	0.00
	I	1,4-Dichlorobenzene-d4	10.000	10.000	0.0	115	0.00

# AFCEE ORGANIC ANALYSES DATA SHEET 7 BLANKS

Analytical Method:

SW8260B

AAB #:

R9124

Lab Name:

Life Science Laboratories, In

Contract Number:

Units:

μg/L

Method Blank ID:

MB-9124

Initial Calibration ID:

<u>901</u>

File ID:

T7981.D

- Analyte	Method Blank	"	. Titlib	
Chloroform	0.0290	0.500	U	
cis-1,2-Dichloroethene	0.0320	1.00	U	
Tetrachloroethene	0.0300	1.00	U	
trans-1,2-Dichloroethene	0.0270	1.00	U	
Trichloroethene	0.0270	1.00	U	
Vinyl chloride	0.0380	1.00	U	

Surrogate	Recovery	Control Limits	Qualifier -
1,2-Dichloroethane-d4	95	72 - 119	
4-Bromofluorobenzene	98	76 - 119	
Dibromofluoromethane	94	85 - 115	
Toluene-d8	97	81 - 120	

Internal Std	Area Counts	Area Count Limits	7
1,4-Dichlorobenzene-d4	404643	213391 - 853564	
Chlorobenzene-d5	585627	262028 - 1048114	
Fluorobenzene	1344753	541449 - 2165796	

Comments:			
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# AFCEE ORGANIC ANALYSES DATA SHEET 8 LABORATORY CONTROL SAMPLE

**Analytical Method:** 

SW8260B

AAB #:

R9124

Lab Name:

QAPP 4.0

Life Science Laboratories, Inc.

Contract #:

LCS ID:

LCS-9124

Initial Calibration ID:

<u>901</u>

Concentration Units (mg/L or mg/kg):

ug/L

File ID:

T7978.D

Chloroform	10	8.23	82	69 - 128
cis-1,2-Dichloroethene	10	9.12	91	72 - 126
Tetrachloroethene	10	9.68	97	66 - 128
rans-1,2-Dichloroethene	10	8.92	89	63 - 137
Trichloroethene	10	9.00	90	70 - 127
Vinyl chloride	10	9.86	99	50 - 134

Surrogate	Recovery	Control Limits Qualifier
1,2-Dichloroethane-d4	90	72 - 119
4-Bromofluorobenzene	104	76 - 119
Dibromofluoromethane	94	85 - 115
Toluene-d8	102	81 - 120

Internal Std	Area Counts	Area Count Limits Qualifler	
1,4-Dichlorobenzene-d4	529132	213391 - 853564	
Chlorobenzene-d5	660229	262028 - 1048114	
Fluorobenzene	1465140	541449 - 2165796	

Comments:	

Page 1 of 2

# AFCEE ORGANIC ANALYSES DATA SHEET 8 LABORATORY CONTROL SAMPLE

**Analytical Method:** 

SW8260B

AAB#:

R9124

Lab Name:

Life Science Laboratories, Inc.

Contract #:

LCS ID:

LCSD-9124

**Initial Calibration ID:** 

<u>901</u>

Concentration Units (mg/L or mg/kg):

μg/L

File ID:

T7979.D

Analyté	Expected	Found	%R	Control Limits	· la
Chloroform	10	8.51	85	69 - 128	
cis-1,2-Dichloroethene	10	9.57	96	72 - 126	
Tetrachloroethene	10	9.97	100	66 - 128	
trans-1,2-Dichloroethene	10	9.35	94	63 - 137	
Trichloroethene	10	9.27	93	70 - 127	
Vinyl chloride	10	10.1	101	50 - 134	

Surrogate	Recovery	Control Limits	Qualifier
1,2-Dichloroethane-d4	92	72 - 119	·
4-Bromofluorobenzene	102	76 - 119	
Dibromofluoromethane	95	85 - 115	
Toluene-d8	102	81 - 120	

Internal Std	Area Counts	Area Count Limits	Qualifier
1,4-Dichlorobenzene-d4	528890	213391 - 853564	
Chlorobenzene-d5	661216	262028 - 1048114	
Fluorobenzene	1458691	541449 - 2165796	

Comments:	
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# AFCEE ORGANIC ANALYSES DATA SHEET 9 MATRIX SPIKE/MATRIX SPIKE DUPLICATE SAMPLE RECOVERY

Analytical Method:

SW8260B

AAB #:

R9124

Ō

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Concentration Units (mg/L or mg/kg):

<u>μg/L</u>

% Solids:

Parent Field Sample ID:

LCSD-9124

MS ID: LCS-9124

MSD ID: <u>LCSD-9124</u>

Calibration ID: 901

. Analyte	Parent Sample Result	Spike Added	Spiked Sample Result	%R		%R	%RPD	Control Limits %R "	Control Limits %RPD	
Chloroform		10.0		82	8.51	85	3	69 - 128	20	
cis-1,2-Dichloroethene		10.0	9.12	91	9.57	96	5	72 - 126	20	
Tetrachloroethene		10.0	9.68	97	9.97	100	3	66 - 128	20	
trans-1,2-Dichloroethene		10.0	8.92	89	9.35	94	5	63 - 137	20	
Trichloroethene		10.0	9.00	90	9.27	93	3	70 - 127	20	
Vinyl chloride	-	10.0	9.86	99	10.1	101	2	50 - 134	20	†

Comments:					
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#### **AFCEE** ORGANIC ANALYSES DATA SHEET 10 HOLDING TIMES

Analytical Method: SW8260B

AAB#:

R9124

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Field Sample ID	Lab Sample ID		Date Received		Holding	Held	Date	Holding	, Time + Held : Q Anal.	
101M0216TA	0703161-001A	27-Mar-07	28-Mar-07	06-Apr-07			06-Apr-07	14	10.3	

Comments:		
	 	 <del> </del>
	 — : :	 

#### AFCEE ORGANIC ANALYSES DATA SHEET 11 INSTRUMENT ANALYSIS SEQUENCE LOG

**Analytical Method:** 

SW8260B

AAB#:

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID #:

MS01\_11

Field Sample ID/Std ID/	Lab	Date Analysis	Time Analysis	Date Analysis	Time Analysis
Blank ID/QC Sample ID	Sample ID	Started -	Started	Completed	Completed
TB020907A1	TB020907A1	06-Apr-07	9:11	06-Apr-07	9:40
ICAL 0.3 PPB	ICAL 0.3 PPB	06-Apr-07	9:40	06-Apr-07	10:13
ICAL 0.5 PPB	ICAL 0.5 PPB	06-Apr-07	10:13	06-Apr-07	10:46
ICAL 2.0 PPB	ICAL 2.0 PPB	06-Apr-07	10:46	06-Apr-07	11:19
ICAL 10 PPB	ICAL 10 PPB	06-Apr-07	11:19	06-Арг-07	11:52
ICAL 20 PPB	ICAL 20 PPB	06-Apr-07	11:52	06-Арг-07	12:24
ICAL 30 PPB	ICAL 30 PPB	06-Apr-07	12:24	06-Apr-07	12:57
ICAL 40 PPB	ICAL 40 PPB	06-Apr-07	12:57	06-Apr-07	14:03
ICV-9117	ICV-9117	06-Apr-07	14:03	06-Apr-07	14:03
TB040607A1	TB040607A1	06-Apr-07	15:21	06-Арг-07	15:51
CCV-9124	CCV-9124	06-Apr-07	15:51	06-Арг-07	16:24
LCS-9124	LCS-9124	06-Apr-07	16:24	06-Apr-07	16:57
LCSD-9124	LCSD-9124	06-Apr-07	16:57	06-Apr-07	18:02
MB-9124	MB-9124	06-Apr-07	18:02	06-Apr-07	20:15
101M0216TA	0703161-001A	06-Apr-07	20:15	06-Apr-07	20:15

Comments:			

# AFCEE ORGANIC ANALYSES DATA SHEET 12 INSTRUMENT PERFORMANCE CHECK (BFB or DFTPP)

**Analytical Method:** 

SW8260B

AAB#:

MS01\_11\_070406A

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID:

MS01\_11

Injection Date/Time:

4/6/2007 9:11:00 AM

Initial Calibration ID:

File ID:

C:\HPCHEM\1\DATA\T7967.D

Compound:

SW8260B

<u>901</u>

Sample ID:

TB020907A1

u11Q,	<u>0110200D</u>	ampie ib:	10020907A1	
Mass	lon Abundance Criteria		% Relative Abundance	<b>表</b>
50	15 - 40% of m/z 95			
			22.6	
75	30 - 60% of m/z 95		55.9	
95	Base peak, 100% relative abundance		100	
96	5 - 9% of m/z 95		6.6	
173	Less than 2% of m/z 174		0.6	
174	Greater than 50% of m/z 95		83.1	
175	5 - 9% of m/z 174		7.2	
176	Greater than 95% but less than 101% of m/z 1	74	99.4	·
177	5 - 9% of m/z 176		6.4	

#### **AFCEE ORGANIC ANALYSES DATA SHEET 12** INSTRUMENT PERFORMANCE CHECK (BFB or DFTPP)

**Analytical Method:** 

SW8260B

AAB#:

MS01\_11\_070406C

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID:

MS01\_11

Injection Date/Time: 4/6/2007 3:21:00 PM

Initial Calibration ID: <u>901</u> File ID:

C:\HPCHEM\1\DATA\T7976.D

Compound:

SW8260B

Sample ID:

TB040607A1

u <u>liu.</u>	<u> </u>	ample in: Toutoouvi
Mass	lon Abundance Criteria	% Relative Abundance Q
50	15 - 40% of m/z 95	22.3
75	30 - 60% of m/z 95	53.5
95	Base peak, 100% relative abundance	100
96	5 - 9% of m/z 95	6.7
173	Less than 2% of m/z 174	. 0
174	Greater than 50% of m/z 95	76.8
175	5 - 9% of m/z 174	7.1
176	Greater than 95% but less than 101% of m/z 1	74 97.5
177	5 - 9% of m/z 176	6.2



Thursday, April 26, 2007

Niels van Hoesel FPM Group 153 Brooks Road Rome, NY 13441

TEL:

Project: GRIFFISS AFB - FPTA

RE: Analytical Result

Order No.: 0704056

Dear Niels van Hoesel:

Life Science Laboratories, Inc. received 1 sample(s) on 4/11/2007 for the analyses presented in the following report.

Very truly yours,

Life Science Laboratories, Inc.

Monika Janluca

Monika Santucci

Project Manager



#### **Project Management Case Narrative**

#### INTRODUCTION/ANALYTICAL RESULTS

This report summarizes the laboratory results for samples from FPM, for the Griffiss AFB-FPTA-Rome, NY project.

#### CONDITION UPON RECEIPT/CHAIN OF CUSTODY

The cooler(s) were received intact. When the cooler(s) were received by the laboratory, the sample custodian(s) opened and inspected the shipment(s) for damage and custody inconsistencies. Chains of custody documenting receipt are presented in the chain of custody section. Each sample was assigned a unique laboratory number and a custody file created. The samples were placed in a secured walk-in cooler and signed in and out by the chemists performing the tests. The sign out record, or lab chronicle, is presented in the chain of custody section.

No discrepancies were noted upon receipt. The temperature of the cooler was 3°C.

#### METHODOLOGY

The following methods were used to perform the analyses:

PARAMETER	METHOD	REFERENCE
Volatile Organics	8260B	1

1) <u>Test Methods for Evaluating Solid Wastes</u>, SW-846 Third Edition, Final Update III, December 1996 (including the QC requirements specified in AFCEE 4.0 + variances).

#### **QUALITY CONTROL**

QA/QC results are summarized in the Laboratory Report.

#### **RAW DATA**

The raw data is not requested for this report. Life Science Laboratories, Inc. will keep the raw data on file.

Total # of pages in this report:	

#### GC/MS Volatile Organics Case Narrative

Client:

**FPM** 

Project/Order:

Griffiss AFB - FPTA

Work Order #:

0704056

Methodology:

8260B

Analyzed/Reviewed by (Initials/Date):

Supervisor/Reviewed by (Initials/Date):

Monka) Landine: 4/26/07

QA/QC Review (Initials/Date):

912 4/26/07

File Name:

G:\Narratives\MSVoa\0704056msvnar.doc

#### **GC/MS Volatile Organics**

The GC/MS Volatile instruments used a Restek Rtx-VMS, 40 m x 0.18 mm ID capillary column and a Vocarb 3000 trap.

There were no excursions to note. All QC results were within established control limits.

#### **Holding Times and Sample Preservation**

All samples were prepared and analyzed within the method and/or QAPP specified holding time requirements. Samples had a pH of < 2.

#### **Laboratory Control Sample**

All spike recoveries met method and/or project specific QC criteria.

#### **Surrogate Standards**

All surrogate standard recoveries met method and/or project specific QC criteria.

#### **Internal Standards**

All internal standard areas met method and/or project specific QC criteria.

#### Calibrations .

All initial calibrations and calibration verifications met method and/or project specific QC criteria.

#### **Preparation Blanks**

All preparation blanks met method and/or project specific QC criteria.

#### Life Science Laboratories, Inc.

Date: 26-Apr-07

**CLIENT:** 

FPM Group

Project:

Griffiss AFB - FPTA

Lab Order:

0704056

Work Order Sample Summary

Lab Sample ID

Client Sample ID

Tag Number

**Collection Date** 

Date Received

0704056-001A

ANGM0111GA

ANGMW-1

4/10/2007 10:00:00 AM

4/11/2007

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26-Apr-07

Lab Order:       FPM Group       DATES REPORT         Project:       Griffiss AFB - FPTA       Matrix       Test Name       TCLP Date       Prep Date       Analysis Date         8ample ID       Client Sample ID       Collection Date       Matrix       Test Name       TCLP Date       Prep Date       Analysis Date         0704056-001A       ANGMOI IIGA       4/10/2007 10:00:00 AM       Groundwater       Volatile Organic Compounds by GC/MS       ACLIP Date       Prep Date       A113/2007							
FPM Group  Griffiss AFB - FPTA  Client Sample ID Collection Date Matrix Test Name TCLP Date Prep Date  HA ANGMOI 11GA 4/10/2007 16:00:00 AM Groundwater Volatile Organic Compounds by GC/MS	Lab Order:	0704056					
Griffiss AFB - FPTA       Collection Date       Matrix       Test Name       TCLP Date       Prep Date         11A       ANGM0111GA       4/10/2007 10:00:00 AM       Groundwater       Volatile Organic Compounds by GC/MS	Client:	FPM Group				DATES REPORT	
Client Sample ID Collection Date Matrix Test Name TCLP Date Prep Date 11A ANGM0111GA 4/10/2007 10:00:00 AM Groundwater Volatile Organic Compounds by GC/MS	Project:	Griffiss AFB - FPTA					
ANGM0111GA 4/10/2007 10:00:00 AM Groundwater Volatile Organic Compounds by GC/MS	Sample ID	Client Sample ID	Collection Date	Matrix	Test Name	TCLP Date Prep Date	Analysis Date
	0704056-001A		4/10/2007 10:00:00 AM	Groundwater	Volatile Organic Compounds by GC/MS		4/13/2007

Chain of Custody

**External Chain of Custody** 

# AFCEE

# CHAIN OF CUSTODY RECORD

COC#: \_1\_SDG#: \_155\_Cooler ID: \_A\_

	Decised Momes Griffice AFR FDTA Campling	Send Results to: Niels van Hoesel
Ship to: Monika Santucci	FIGEO Name, Omines At Data Ampling	
Tife Science Laboratories, Inc.	Sampler Name: Daniel Baldyga	FPM Group
		153 Brooks Road
S000 Brittonfield Fkwy, Suite 200		17707.284
East Syraciise, NY 13057 Tel: (315)437-0200		Kome, NY 13441
2027 2176	6	Phone: (315) 336-7721 ext 205
Camer: LSL courier.	Sampler Signature:	

Analyses Requested

Comments	
VOCs Noe 1 40 mL Vials (HCI)	3
No. of Containers	3
Hi4aU\hi4	Unf.
Preservative	HCl Unf.
SACODE	z
SBD/SED	0/0
SMCODE	В
XIATAM	MG
Time	1000
Date 2007	4/10 1000
Location ID (LOCID)	ANGMW-1
Field Sample ID	ANGM0111GA

One of the Orange of I along December of I along	tropy Coll	Tutal Fal HUTACT	L	Cooler temperature: 3 ° C	
Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0	to be conducted in	compliance with AFCEE QAPP 4.0			
Note 1: VOCs: SW 8260 analysis for STARS List including MTBE.	RS List including	MTBÊ.			
#1 Released by: (Sio)	Date:	#2 Released by: (Sig)	Date: 4/10/07	Date: 4/10/07   #3 Released by: (Sig) Bull Omallan, Date: 440/	Date: 440/
11 recommend (0.18)				, ,	10,00
Company Name:	Time:	Company Name: FPM Group Ltd	Time: //20	Time: //Ob   Company Name: Left Science Loke   11me: /L-00	11me: //~00
Company remains				+11 -00 1. S	Date: // 2//2 0
#1 Received hv: (Sio) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig) Bull Constan	Date: 47/77	#2 Received by: (Sig) 1/11 Confirm Date: 47/77 #3 Received by: (Sig) 1/11 Date: 4 1/77	Date: 7 -17 - 27
(8.5)					( ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Commany Name: FPM Group Ltd	Time: 1000	Company Name: STL	Time: /6.55	Time: 16.55 Company name: C>C	111116. (20'C)
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-					

MATRIX	SMCODE
WG = Ground water	B = Bailer
WO = Water Ouality Control Matrix	G = Grab (only for EB).
SO = Soil	NA = Not Applicable (only for AB/T)
WS = Surface water	PP = Peristaltic Pump
	BP = Bladder Pump
	SP = Submersible Pump
	1 44

SACODE	N = Normal Sample	AB = Ambient Blank	TB = Trip Blank	EB = Equipment Blank	FD = Field Duplicate	MS = Matrix Spike	SD = Matrix Spike Duplicate
SMCODE	B = Bailer	G = Grab (only for EB).	NA = Not Applicable (only for AB/TB)	PP = Peristaltic Pump	BP = Bladder Pump	SP = Submersible Pump	SS = Split Spoon

#### Life Science Laboratories, Inc.

#### Sample Receipt Checklist

Client Name: FPM			Date and Tir	ne Received:	4/11/2007 12:00	):00 PM
Work Order Number 0704056			Received by	: ads		
Checklist completed by:	Date	4/11/07	Reviewed	by: MS	4/ u/o	7
Matrix	Carrier name:	Courier				
Shipping container/cooler in good condition?		Yes 🔽	No 🗆	Not Present		
Custody seals intact on shipping container/cooler?		Yes 🗹	No 🗌	Not Present		
Custody seals intact on sample bottles?		Yes 🗌	No 🗔	Not Present	$\checkmark$	
Chain of custody present?		Yes 🗹	No 🗆			
Chain of custody signed when relinquished and rec	eived?	Yes 🗹	No 🗆			
Chain of custody agrees with sample labels?		Yes 🔽	No 🗔			
Samples in proper container/bottle?		Yes 🗹	No 🗆			
Sample containers intact?		Yes 🗹	No 🗀			
Sufficient sample volume for indicated test?	•	Yes 🗹	No 🗔			
All samples received within holding time?		Yes 🗸	No 🗆			
Container/Temp Blank temperature in compliance?	1	Yes 🗹	No 🗀			
Water - VOA vials have zero headspace?		Yes 🗹	No 🗔	No VOA vials s	ubmitted	
Water - nH acceptable upon receipt?		Yes 🗀	No 🗆	Not Applicabl	e 🗹	

Comments:

Corrective Action::

Client/Project\_

		Car	nnla Cr	Sample Confrol Record		
	Frac	Erac Client Sample ID	Removed	Date and Time Removed	Analysis	Date and Time Returned
Sample ID	}		7	41,2107 14.35	240	w
Co	7		Close	1		
>						
					·	
					·	
						-
	_					
	<u> </u>				<u>.</u>	
	-	.				
	-			7	•	
		<del></del>		-		
						•

# **Analytical Results**

### AFCEE ORGANIC ANALYSES DATA PACKAGE

Analytical Method: SW8260B AAB#: R9225 Lab Name: Life Science Laboratories, Inc. **Contract Number:** Base/Command: **Prime Contractor:** FPM Group Lab Sample iD ANGM0111GA 0704056-001A Comments: I certify this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on diskette has been authorized by the Laboratory Manager's designee, as verified by the following signature. Monika Santucci Signature: Name: Project Manager Date:

AFCEE FORM O-1

Page 1 of 1

**QAPP 4.0** 

#### AFCEE ORGANIC ANALYSES DATA SHEET 2 RESULTS

Analytical Method: SW8260B

Preparatory Method:

AAB #:

R9225

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Field Sample ID:

ANGM0111GA

Lab Sample ID:

0704056-001A

Matrix:

<u>Groundwater</u>

% Solids:

Initial Calibration ID: 901

File ID:

T8107.D

Date Received:

11-Арг-07

Date Extracted:

Date Analyzed: 13-Apr-07

Concentration Units (ug/L or mg/Kg dry weight):

ug/L

Sample Size: 10 mL

(m+p)-Xylene	MDL	RL	Concentration .	Dilution	" Confirm Opalific
1,2,4-Trimethylbenzene	0.0280	2.00	0.0280	1	- Call M
1,3,5-Trimethylbenzene	0.0120	1.00	0.0120	1	<u></u> U
Benzene	0.0130	1.00	0.0130	1	U_
Ethylbenzene	0.0100	0.500	0.0100	<u>-</u>	U
sopropylbenzene	0.0240	1.00	0.430	<del></del>	U
Methyl tert-butyl ether	0.0210	1.00	0.320	<del> </del>	F
i-Butylbenzene	0.0250	5.00	0.0250		F
-Propylbenzene	0.0130	1.00	0.0130		U
laphthalene	0.00900	1.00	0.410		U
-Xylene	0.0240	1.00	3.13	1	F
	0.0140	1.00		1	
Isopropyltoluene	0.0140	1.00	0.0140	1	
ec-Butylbenzene	0.0170	1.00	1.96	1	
rt-Butylbenzene	0.0160		0.610	1	F
oluene	0.0180	1.00	0.360	1	F
vlenes (total)	0.0420	1.00	0.0180	1	
	0.0420	2.00	0.0420	1	U

Surrogate 1.2-Dichlorooth	Recovery 1	Control Limits Qualifier
1,2-Dichloroethane-d4 4-Bromofluorobenzene	95	72 - 119
Dibromofluoromethane	103	76 - 119
Toluene-d8	97	85 - 115
	103	81 - 120

Internal Std		
1,4-Dichlorobenzene-d4	Area Counts 501984	Area Count Limits Qualifiée 213391 - 853564
Chlorobenzene-d5 Fluorobenzene	622950	262028 - 1048114
	1358614	541449 - 2165796

Comments:		
		4
QAPP 4.0		
	AFCEE FORM O-2	
	- · · · · · · · · ·	Page 1 of 1

# **Quality Control Results**

# **GC/MS Volatile Organics Data**

#### AFCEE ORGANIC ANALYSES DATA SHEET 3 INITIAL MULTIPOINT CALIBRATION-GC/MS ANALYSIS

Analytical Method:

8260B

AAB #:

Lab Name: Life Science Laboratories, Inc.

Contract #:

Instrument ID: HP5973 GCMS#1

Date of Initial Calibration: 06APR07

Initial Calibration ID: 901

Concentration Units (ug/L or mg/kg): ug/L

SEE ATTACHED

Comments:			

**AFCEE FORM O-3** 

```
Method : C:\HPCHEM\1\METHODS\T406VOCW.M (RIE INCEGIOUS)
Title : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
Last Update : Fri Apr 06 13:59:15 2007
Response via : Continuing Calibration
                : C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)
   Calibration Files
   0.3
          =T7968.D
                         0.5
                                =T7969.D
                                              2.0
                               =T7972.D
                                               30
                                                      =T7973.D
   10
          =T7971.D
                         20
                                                                            %RSD
                                                        20
                                                              30
                                                                     Avq
                              0.3
                                     0.5
                                            2.0
                                                  10
        Compound
                               -----ISTD------
 1) I
        Fluorobenzene
        Dichlorodifluoromet 0.263 0.308 0.300 0.335 0.322 0.318 0.309
 2)
                                                                           3.36
        Chloromethane 0.475 0.463 0.439 0.456 0.443 0.436 0.450
 3) P
                            0.293 0.340 0.338 0.377 0.370 0.372 0.352
                                                                           8.71
 4) CP
        Vinyl chloride
                            0.091 0.112 0.110 0.123 0.135 0.154 0.126 18.97
 5)
        Bromomethane
                             0.236 0.279 0.249 0.251 0.242 0.242 0.249
                                                                           5.62
 6)
        Chloroethane
        Trichlorofluorometh 0.462 0.434 0.431 0.503 0.479 0.474 0.466
                                                                           5.56
 7)
                                                                           4.08
                                          0.051 0.048 0.046 0.046 0.048
 8)
        Acetone
        Acrolein 4pts for aurue 1ms 4/4/07
                                                0.002 0.002 0.002 0.002
                                                                           7.00
 9)
10) CPM 1,1-Dichloroethene 0.173 0.157 0.197 0.210 0.215 0.220 0.200
                                                                          12.76
                             0.093 0.128 0.166 0.225 0.258 0.288 0.209
                                                                         39.19
11)
        Methyl iodide
        1,1,2-Trichloro-1,2 0.242 0.222 0.236 0.270 0.265 0.265 0.253
                                                                           7.69
12)
        Methyl acetate 0.189 0.187 0.178 0.156 0.171 0.173 0.177 Acrylonitrile 0.057 0.055 0.059 0.063 0.063 0.063 0.061
                                                                           6.46
13)
                                                                           6.83
14)
                                   0.369 0.371 0.298 0.292 0.285 0.318
                                                                          12.70
        Methylene chloride
15)
        Carbon disulfide 0.838 0.850 0.818 0.950 0.906 0.897 0.881
16)
      trans-1,2-Dichloroe 0.269 0.222 0.248 0.255 0.263 0.269 0.257
                                                                           7.05
17)
        Methyl tert-Butyl e 0.530 0.532 0.584 0.663 0.641 0.662 0.614
                                                                          10.60
 3)
        1,1-Dichloroethane 0.486 0.496 0.505 0.522 0.516 0.519 0.510
                                                                           2.92
⊥9) P
                             0.238 0.231 0.269 0.320 0.337 0.353 0.302 118.60
        Vinyl acetate
20)
                             0.062 0.062 0.065 0.084 0.075 0.077 0.073
                                                                          13.93
        2-Butanone
21)
                                                                           7.15
        cis-1,2-Dichloroeth 0.275 0.246 0.265 0.287 0.291 0.297 0.281
22)
        Bromochloromethane 0.121 0.123 0.127 0.129 0.133 0.136 0.130
                                                                           5.10
23)
                             0.551 0.521 1.022 0.530 0.526 0.532 0.603 30.63#
        Chloroform
24) CP
        2,2-Dichloropropane 0.350 0.361 0.374 0.448 0.450 0.463 0.417
                                                                          12.62
25)
                                                                         20.32
        Cyclohexane 0.353 0.373 0.400 0.532 0.549 0.566 0.478
26)
        Dibromofluoromethan 0.232 0.226 0.222 0.237 0.243 0.246 0.237
                                                                           4.70
27) S
        1,2-Dichloroethane- 0.319 0.297 0.302 0.305 0.306 0.307 0.307
                                                                           2.16
28) S
        1,2-Dichloroethane 0.367 0.359 0.369 0.361 0.362 0.364 0.365
                                                                           1.28
29)
        1,1,1-Trichloroetha 0.386 0.364 0.416 0.462 0.463 0.473 0.435
30)
                                   0.288 0.320 0.369 0.391 0.408 0.365
                                                                          14.00
        1,1-Dichloropropene
31)
        Carbon tetrachlorid 0.293 0.297 0.327 0.372 0.377 0.392 0.352
                                                                          13.02
32)
                            1.085 1.046 1.154 1.214 1.229 1.257 1.175
                                                                           6.99
33) M
        Benzene
                             0.275 0.267 0.267 0.297 0.303 0.311 0.290
                                                                           6.91
34) M
        Dibromomethane
Methylarel
                             0.148 0.127 0.144 0.149 0.146 0.148 0.145
                                                                           5.87
35)
                                                                         17.44
        Methylcyclohexane 0.373 0.358 0.400 0.498 0.519 0.530 0.461
36)
        1,2-Dichloropropane 0.279 0.256 0.275 0.289 0.295 0.305 0.288
                                                                          6.71
37) CP
        Bromodichloromethan 0.305 0.292 0.378 0.351 0.359 0.367 0.347
                                                                          10.08
38)
                                   0.004 0.010 0.015 0.016 0.018 0.014
                                                                         42.49
        2-Chloroethylvinyl
39)
        4-Methyl-2-pentanon 0.123 0.126 0.147 0.178 0.188 0.194 0.167
40)
        cis-1,3-Dichloropro 0.280 0.328 0.351 0.419 0.436 0.459 0.392
41)
        Toluene-d8 0.779 0.803 0.898 1.066 1.074 1.102 0.976
42) S
                                   0.634 0.743 0.845 0.846 0.868 0.802
13) CPM Toluene
```

(#) = Out of Range ### Number of calibration levels exceeded form####
T406VOCW.M Fri Apr 06 13:59:37 2007 MS1

Page 1

```
: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)
  Method
                : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
  Title
  Last Update : Fri Apr 06 13:59:15 2007
  Response via : Continuing Calibration
   Calibration Files
                                                    =T7970.D
                                             2.0
   0.3
          =T7968.D
                        0.5
                               =T7969.D
                                                    =T7973.D
                        20
                               =T7972.D
                                             30
   10
          =T7971.D
                                                10
                                                      20
                                                            30
                                                                  Avq
                                                                          &RSD
                                          2.0
                              0.3
                                    0.5
        Compound
        trans-1,3-Dichlorop 0.236 0.240 0.293 0.386 0.381 0.405 0.337 23.26
44)
        1,1,2-Trichloroetha 0.171 0.153 0.178 0.188 0.180 0.186 0.178
45)
                            0.067 0.066 0.093 0.117 0.136 0.135 0.110 31.81
46)
        2-Hexanone
                            0.164 0.157 0.178 0.202 0.195 0.205 0.188
47)
        1,2-Dibromoethane
                              -----ISTD-----
48) I
        Chlorobenzene-d5
        1,3-Dichloropropane 0.766 0.752 0.771 0.855 0.810 0.862 0.814
                                                                        6.54
49)
                                                                       15.57
        Dibromochloromethan 0.384 0.377 0.424 0.484 0.489 0.538 0.465
50)
                            0.577 0.622 0.649 0.702 0.697 0.730 0.676
        Tetrachloroethene
51)
                                                                      20.34
                            0.635 0.625 0.671 0.890 0.930 0.962 0.817
        1-Chlorohexane
52)
        1,1,1,2-Tetrachloro 0.453 0.490 0.497 0.578 0.575 0.591 0.543
                                                                       11.49
53)
                            1.877 1.789 1.827 1.881 1.868 1.901 1.867
                                                                        2.47
        Chlorobenzene
54) PM
                            2.838 2.817 3.119 3.505 3.464 3.480 3.239
                                                                        9.59
55) CP
        Ethylbenzene
                            0.975 0.982 1.104 1.286 1.297 1.310 1.184
                                                                       13.52
        (m+p)-Xylene
56)
                            0.809 0.849 0.971 1.219 1.253 1.287 1.104
                                                                       20 06
        o-Xylene
57)
                                                                          94
                            0.994 1.071 1.389 1.904 2.043 2.073 1.661
        Styrene
58)
                            0.204 0.201 0.231 0.290 0.298 0.326 0.272
        Bromoform
59) P
        Bromofluorobenzene 0.719 0.646 0.717 0.833 0.862 0.900 0.801
60) S
        1,4-Dichlorobenzene-d ------ISTD------
01)
   I
        trans-1,4-Dichloro- 0.037 0.070 0.074 0.093 0.096 0.111 0.086
                                                                       32.71
62)
        1,1,2,2-Tetrachloro 0.648 0.722 0.687 0.693 0.634 0.667 0.677
                                                                        4.38
63) P
                            2.738 2.872 3.410 4.019 3.850 3.934 3.515
                                                                       14.88
        Isopropylbenzene
64)
        1,2,3-Trichloroprop 0.606 0.623 0.606 0.606 0.567 0.604 0.606
                                                                        3.26
65)
                            0.943 0.884 0.976 1.005 0.954 1.001 0.965
                                                                        4.45
        Bromobenzene
66)
                                  3.163 3.890 4.612 4.441 4.460 4.137
                                                                       13.00
67)
        n-Propylbenzene
                            2.316 2.367 2.814 3.130 3.034 3.144 2.843
                                                                       12.67
        2-Chlorotoluene
68)
                            1.860 1.951 2.408 2.661 2.599 2.710 2.410
                                                                       14.92
        4-Chlorotoluene
69)
        1,3,5-Trimethylbenz 1.628 1.772 2.307 2.789 2.805 2.886 2.437
                                                                      22.24
70)
                                                                       14.13
                                  1.857 2.264 2.674 2.650 2.739 2.480
71)
        tert-Butylbenzene
        1,2,4-Trimethylbenz 1.382 1.398 1.928 2.393 2.448 2.532 2.091
72)
                                  2.619 3.383 3.920 3.862 3.888 3.565
                                                                       14.14
        sec-Butylbenzene
73)
        1,3-Dichlorobenzene 1.537 1.509 1.690 1.789 1.727 1.811 1.693
                                                                        <u>7</u>.31
74)
                            1.457 1.609 2.236 2.882 2.915 3.005 2.440
        p-Isopropyltoluene
75)
        1,4-Dichlorobenzene 1.593 1.575 1.648 1.707 1.665 1.723 1.663
                                                                        3 . 74
76)
                            1.156 1.136 1.572 2.204 2.307 2.397 1.882
                                                                       130.69
        n-Butylbenzene
77)
        1,2-Dichlorobenzene 1.384 1.434 1.552 1.644 1.604 1.680 1.564
                                                                        7.33
78)
                                  0.082 0.082 0.086 0.091 0.101 0.091
        1,2-Dibromo-3-chlor
79)
        1,2,4-Trichlorobenz 0.222 0.241 0.395 0.625 0.692 0.755 0.533
80)
                                  0.477 0.500 0.606 0.588 0.622 0.569
                                                                       11.25
        Hexachlorobutadiene
81)
                                                                       64.13
                            0.123 0.154 0.420 0.775 0.944 1.020 0.653
82)
        Naphthalene
        1,2,3-Trichlorobenz 0.146 0.199 0.393 0.603 0.662 0.688 0.491 149
83)
```

#### Response Factor Report #1MS11

```
: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)
   Method
                : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
   Last Update : Fri Apr 06 14:48:17 2007
   Response via : Initial Calibration
   Calibration Files
          =T7974.D
                                                                   Avg
                                                                           8RSD
        Compound
                           40
                              -----ISTD-----
        Fluorobenzene
       Dichlorodifluoromet 0.320
 2)
        Chloromethane
                            0.437
 4) CP: Vinyl chloride
                            0.373
     Bromomethane
 5)
                            0.155
        Chloroethane
                            0.244
 6)
        Trichlorofluorometh 0.481
 7)
        Acetone
                            0.049
 8)
                            0.002
        Acrolein
 9)
10) CPM 1,1-Dichloroethene
                            0.225
        Methyl iodide
                            0.308
11)
        1,1,2-Trichloro-1,2 0.271
12)
        Methyl acetate
                            0.182
13)
                            0.067
        Acrylonitrile
14)
        Methylene chloride
                            0.293
15)
        Carbon disulfide
                            0.909
16)
        trans-1,2-Dichloroe 0.274
17)
        Methyl tert-Butyl e 0.687
 8)
19) P
        1,1-Dichloroethane
                            0.527
                            0.369
        Vinyl acetate
20)
        2-Butanone
                            0.086
21)
        cis-1,2-Dichloroeth 0.304
22)
23)
        Bromochloromethane
                            0.139
        Chloroform
                            0.541
24) CP
        2,2-Dichloropropane 0.471
25)
        Cyclohexane
26)
        Dibromofluoromethan 0.253
27) S
28) S
        1,2-Dichloroethane- 0.309
        1,2-Dichloroethane
29)
        1,1,1-Trichloroetha 0.482
30)
        1,1-Dichloropropene 0.416
31)
        Carbon tetrachlorid 0.405
32)
                            1.239
33) M
        Benzene
                            0.312
        Trichloroethene
34) M
        Dibromomethane
                            0.153
35)
        Methylcyclohexane
                            0.546
36)
        1,2-Dichloropropane 0.313
37) CP
38)
        Bromodichloromethan 0.379
        2-Chloroethylvinyl
                            0.020
39)
        4-Methyl-2-pentanon 0.214
40)
        cis-1,3-Dichloropro 0.470
41)
42) S:
        Toluene-d8
43) CPM Toluene
                            0.879
```

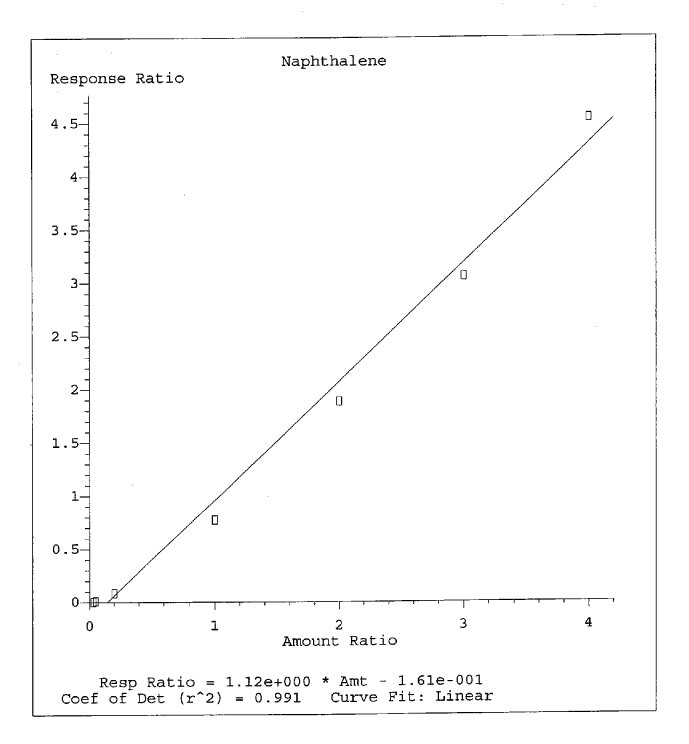
<sup>(#) =</sup> Out of Range ### Number of calibration levels exceeded format ###

T406VOCW.M Fri Apr 06 14:48:24 2007 MS1 Page 1

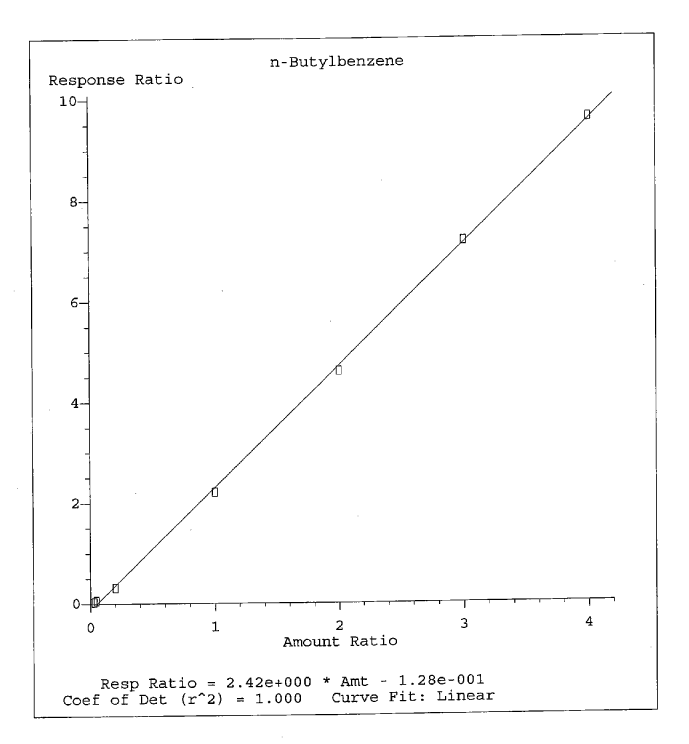
: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)

Method

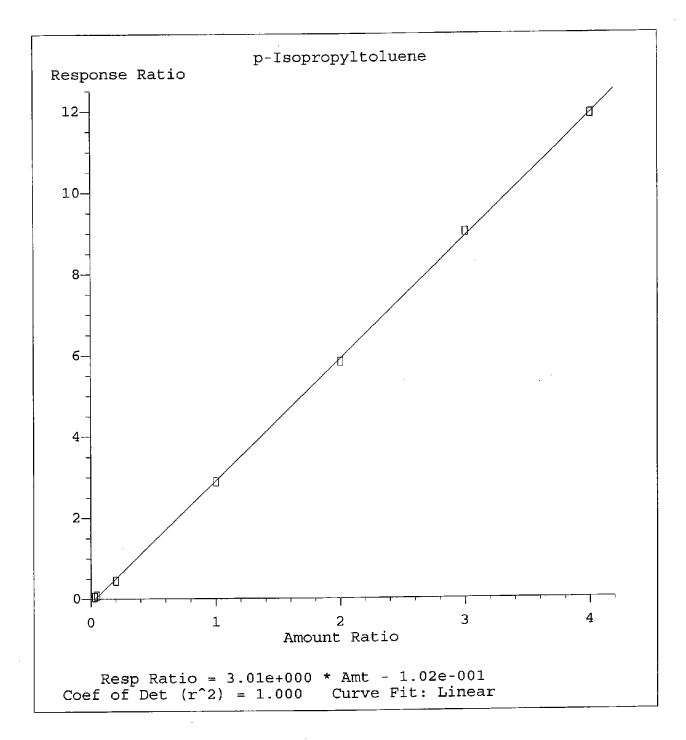
```
: VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
   Title
   Last Update : Fri Apr 06 14:48:17 2007
   Response via : Initial Calibration
   Calibration Files
   40
          =T7974.D
                                                                           %RSD
                                                                   Avq
                              40
        Compound
        trans-1,3-Dichlorop 0.417
        1,1,2-Trichloroetha 0.190
45)
46)
        2-Hexanone
        1,2-Dibromoethane
                            0.214
47)
                               -----ISTD------
48) I Chlorobenzene-d5
49)
        1,3-Dichloropropane 0.885
        Dibromochloromethan 0.561
50)
                            0.757
        Tetrachloroethene
51)
        1-Chlorohexane
                            1.005
52)
        1,1,1,2-Tetrachloro 0.619
53)
54) PM
       Chlorobenzene
                            1.926
55) CP
        Ethylbenzene
                            3.453
        (m+p)-Xylene
                            1.337
56)
        o-Xylene
                            1.341
57)
        Styrene
                            2.153
58)
        Bromoform
                            0.356
59) P
        Bromofluorobenzene 0.930
60) S
        1,4-Dichlorobenzene-d ------ISTD-----
61) I
        trans-1,4-Dichloro- 0.120
62)
63) P
        1,1,2,2-Tetrachloro 0.686
64)
        Isopropylbenzene
                            3.784
        1,2,3-Trichloroprop 0.629
65)
66)
        Bromobenzene
                            0.993
        n-Propylbenzene
                            4.259
67)
        2-Chlorotoluene
                            3.097
68)
        4-Chlorotoluene
                            2.682
69)
        1,3,5-Trimethylbenz 2.871
70)
71)
        tert-Butylbenzene
                            2.694
        1,2,4-Trimethylbenz 2.556
72)
        sec-Butylbenzene
                            3.721
73)
74)
        1,3-Dichlorobenzene 1.789
        p-Isopropyltoluene
75)
                            2.977
        1,4-Dichlorobenzene 1.731
76)
        n-Butylbenzene
77)
       1,2-Dichlorobenzene 1.651
78)
        1,2-Dibromo-3-chlor 0.107
79)
        1,2,4-Trichlorobenz 0.799
80)
        Hexachlorobutadiene 0.622
81)
        Naphthalene
82)
        1,2,3-Trichlorobenz 0.747
83)
```



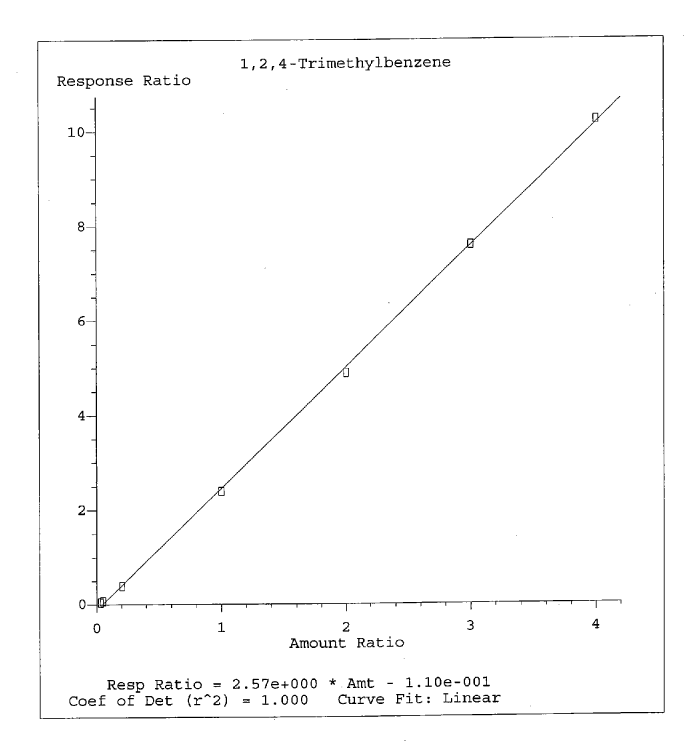
Method Name: C:\HPCHEM\1\METHODS\T406VOCW.M Calibration Table Last Updated: Fri Apr 06 13:49:24 2007



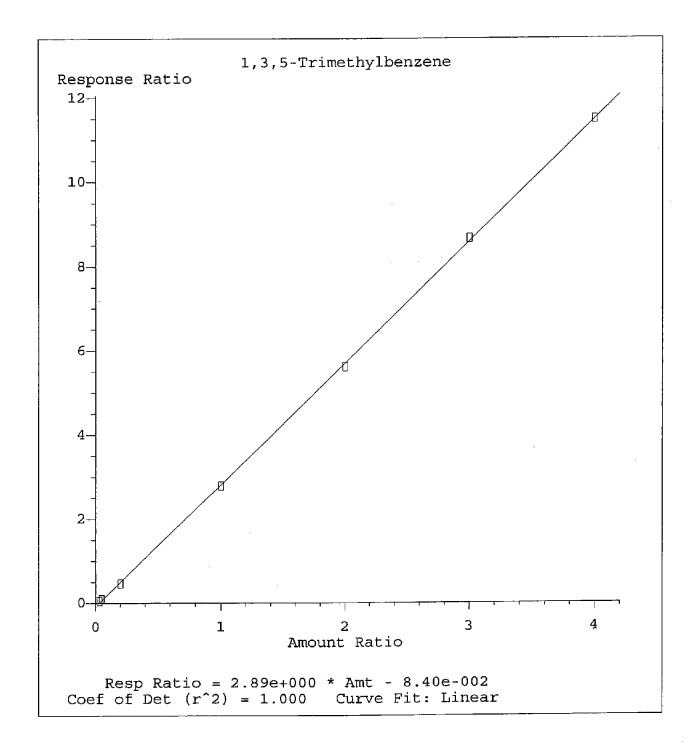
Method Name: C:\HPCHEM\1\METHODS\T406VOCW.M Calibration Table Last Updated: Fri Apr 06 13:46:59 2007



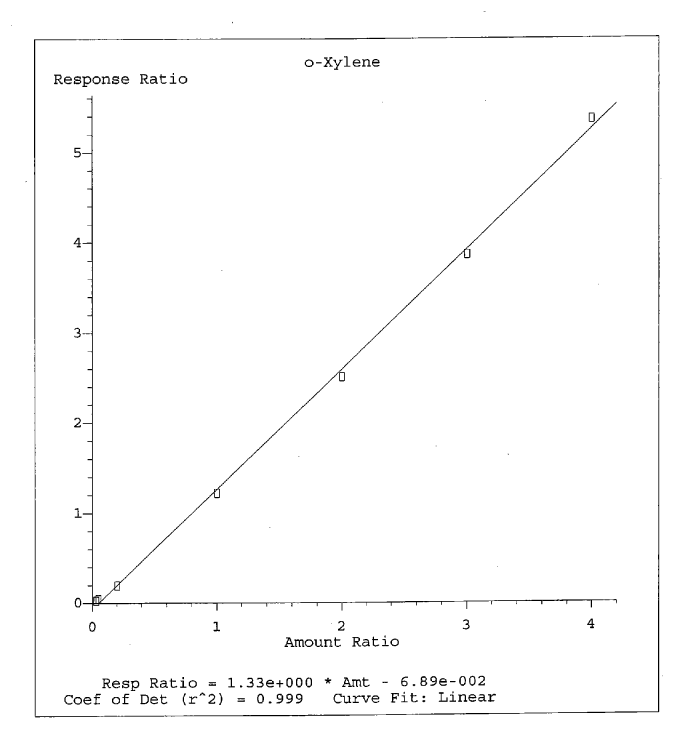
Method Name: C:\HPCHEM\1\METHODS\T406VOCW.M Calibration Table Last Updated: Fri Apr 06 13:46:18 2007



Method Name: C:\HPCHEM\1\METHODS\T406VOCW.M Calibration Table Last Updated: Fri Apr 06 13:44:41 2007



Method Name: C:\HPCHEM\1\METHODS\T406VOCW.M Calibration Table Last Updated: Fri Apr 06 13:43:19 2007



Method Name: C:\HPCHEM\1\METHODS\T406VOCW.M Calibration Table Last Updated: Fri Apr 06 13:38:28 2007

# AFCEE ORGANIC ANALYSES DATA SHEET 4 SECOND SOURCE CALIBRATION VERIFICATION

Analytical Method:

SW8260B

AAB #:

R9117

Lab Name:

Life Science Laboratories, In

Contract Number:

Instrument ID:

MS01\_11

Initial Calibration ID:

<u>901</u>

Second Source ID:

ICV-9117

Concentration Units (mg/L or mg/kg):

<u>ug/L</u>

Analyte	Expected	Found	%D 0
(m+p)-Xylene	20	20.8	4.1
1,2,4-Trimethylbenzene	10	9.55	-4.5
1,2-Dichloroethane-d4	10	9.07	-9.3
1,3,5-Trimethylbenzene	10	9.67	-3.3
4-Bromofluorobenzene	10	10.2	2.0
Benzene	10	9.6	-4.0
Dibromofluoromethane	10	9.29	-7.1
Ethylbenzene	10	10.3	3.2
Isopropylbenzene	10	11.2	12.5
Methyl tert-butyl ether	10	9.69	-3.1
n-Butylbenzene	10	9.52	-4.8
n-Propylbenzene	10	10.8	8.1
Naphthalene	10	9.03	-9.7
o-Xylene	10	9.46	-5.4
p-Isopropyltoluene	10	9.83	-1.7
sec-Butylbenzene	10	10.7	7,4
tert-Butylbenzene	10	10.7	6.7
Toluene	10	9.72	-2.8
Toluene-d8	10	10.2	2.1
Xylenes (total)	30	30.3	0.9

Comments:	=	•	
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	<del></del>		
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# AFCEE ORGANIC ANALYSES DATA SHEET 5 CALIBRATION VERIFICATION

Analytical Method: 8260

AAB#:

Lab Name: Life Science Laboratories, Inc.

Contract #:

Instrument ID: HP5973 GCMS#1

Initial Calibration -ID: 901

ICV ID: ICV-9117

CCV #1 ID: CCV-9225

CCV #2 ID:

SEE ATTACHED

Comments:			
	····	 	-
		 	·

### Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\T8102.D

Acq On : 13 Apr 2007 9:35

Vial: 16

: CCV-9225 Sample

Operator: DMB Inst : #1MS11 Multiplr: 1.00

Misc

Method

: CCV ,8260WAF\_40CAL, MS Integration Params: RTEINT.P

> : C:\HPCHEM\1\METHODS\T406STAR.M (RTE Integrator) : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df

Title Last Update : Mon Apr 16 07:54:10 2007 Response via : Multiple Level Calibration

0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min Min. RRF :

Max. Rel. Area: 200% Max. RRF Dev : 20%

		Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)
4 5 6	I S S M S CPM	Fluorobenzene Methyl tert-Butyl ether Dibromofluoromethane 1,2-Dichloroethane-d4 Benzene Toluene-d8 Toluene	1.000 0.614 0.237 0.307 1.175 0.976 0.802	1.000 0.654 0.245 0.312 1.226 1.084 0.853	0.0 -6.5 -3.4 -1.6 -4.3 -11.1	120 119 118 119	0.00 0.00 0.00 0.00 0.00 0.00
_	I CP S	Chlorobenzene-d5 Ethylbenzene (m+p)-Xylene o-Xylene Bromofluorobenzene	1.000 3.239 1.184 1.104 0.801	1.000 3.523 1.294 1.248 0.871	0.0 -8.8 -9.3 -13.0 -8.7	114 116	0.00 0.00 0.00 0.00 0.00
14 15 16 17 18 19 20 21 22	I	1,4-Dichlorobenzene-d4 Isopropylbenzene n-Propylbenzene 1,3,5-Trimethylbenzene tert-Butylbenzene 1,2,4-Trimethylbenzene sec-Butylbenzene p-Isopropyltoluene n-Butylbenzene Naphthalene	1.000 3.515 4.137 2.437 2.480 2.091 3.565 2.440 1.882 0.653	1.000 4.117 4.678 2.729 2.765 2.358 4.039 2.948 2.200 1.134	0.0 -17.1 -13.1 -12.0 -11.5 -12.8 -13.3 -20.8 -16.9 -73.7	116 112 119 113 118 # 117 115	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

MS1

## Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\T8102.D

Acq On : 13 Apr 2007 9:35

Operator: DMB Inst : #1MS11 : CCV-9225 Multiplr: 1.00 Misc : CCV ,8260WAF 40CAL,

Vial: 16

MS Integration Params: RTEINT.P

Sample

: C:\HPCHEM\1\METHODS\T406STAR.M (RTE Integrator) Method Title : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df

Last Update : Mon Apr 16 07:54:10 2007 Response via : Multiple Level Calibration

Min. RRF : 0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min

Max. RRF Dev: 20% Max. Rel. Area: 200%

	Compound	Amount	Calc.	%Dev	Area%	Dev(min)
1 I 2 3 S 4 S 5 M 6 S 7 CP	Fluorobenzene Methyl tert-Butyl ether Dibromofluoromethane 1,2-Dichloroethane-d4 Benzene Toluene-d8 M Toluene	10.000 10.000 10.000 10.000 10.000 10.000	10.000 10.652 10.317 10.180 10.436 11.103 10.631	0.0 -6.5 -3.2 -1.8 -4.4 -11.0	118	0.00 0.00 0.00 0.00 0.00 0.00
8 I 9 CP 10 11 12 S	Chlorobenzene-d5 Ethylbenzene (m+p)-Xylene o-Xylene Bromofluorobenzene	10.000 10.000 20.000 10.000 10.000	10.000 10.874 21.859 9.887 10.873	0.0 -8.7 -9.3 1.1 -8.7	114 114 116 119	0.00 0.00 0.00 0.00 0.00
1 14 15 16 17 18 19 20 21 22	1,4-Dichlorobenzene-d4 Isopropylbenzene n-Propylbenzene 1,3,5-Trimethylbenzene tert-Butylbenzene 1,2,4-Trimethylbenzene sec-Butylbenzene p-Isopropyltoluene n-Butylbenzene Naphthalene	10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000	10.000 11.712 11.308 9.728 11.151 9.620 11.330 10.140 9.603 11.586	0.0 -17.1 -13.1 2.7 -11.5 3.8 -13.3 -1.4 4.0 -15.9	117 116 112 119 113 118 117	0.00 0.00 0.00 0.00 0.00 0.00 0.00

SPCC's out = 0 CCC's out = 0 Tue Apr 17 07:56:45 2007

MS1 N

## AFCEE ORGANIC ANALYSES DATA SHEET 7 BLANKS

**Analytical Method:** 

SW8260B

AAB#:

R9225

Lab Name:

Life Science Laboratories, In

**Contract Number:** 

Units:

μq/L

Method Blank ID:

MB-9225

Initial Calibration ID:

<u>901</u>

File ID:

T8106.D

Analyte 🛴	Method Blank	i RL	104
(m+p)-Xylene	0.0280	2.00	U
1,2,4-Trimethylbenzene	0.0120	1.00	U
1,3,5-Trimethylbenzene	0.0130	1.00	U
Benzene	0.0100	0.500	U
Ethylbenzene	0.0240	1.00	, U
Isopropylbenzene	0.0210	1.00	U
Methyl tert-butyl ether	0.0250	5.00	U
n-Butylbenzene	0.0130	1.00	U
n-Propylbenzene	0.00900	1.00	U
Naphthalene	0.0240	1.00	U
o-Xylene	0.0140	1.00	U
p-Isopropyltoluene	0.0140	1.00	U
sec-Butylbenzene	0.0170	1.00	U
tert-Butylbenzene	0.0160	1.00	U
Toluene	0.0180	1.00	U
Xylenes (total)	0.0420	2.00	U

Surrogate	Recovery	Control Limits	Qualifier
1,2-Dichloroethane-d4	97	72 - 119	
4-Bromofluorobenzene	98	76 - 119	
Dibromofluoromethane	98	85 - 115	
Toluene-d8	102	81 - 120	

internal Std	Area Counts	Area Count Limits	Qualifier
1,4-Dichlorobenzene-d4	419527	213391 - 853564	
Chlorobenzene-d5	622804	262028 - 1048114	
Fluorobenzene	1407783	541449 - 2165796	

Comments:	

## AFCEE ORGANIC ANALYSES DATA SHEET 8 LABORATORY CONTROL SAMPLE

**Analytical Method:** 

SW8260B

AAB#:

R9225

Lab Name:

Life Science Laboratories, Inc.

Contract #:

LCS ID:

LCS-9225

Initial Calibration ID:

<u>901</u>

Concentration Units (mg/L or mg/kg):

<u>ug/L</u>

File ID:

T8103.D

Analyte	Expected	Found	%R	Control Limits 🗀 Q
(m+p)-Xylene	20	19.6	98	76 - 128
1,2,4-Trimethylbenzene	10	8.79	88	74 - 132
1,3,5-Trimethylbenzene	10	8.93	89	74 - 131
Benzene	10	9.06	91	81 - 122
Ethylbenzene	10	9.78	98	73 - 127
Isopropylbenzene	10	10.7	107	75 - 127
Methyl tert-butyl ether	10	9.15	92	65 - 123
n-Butylbenzene	10	8.86	89	69 - 137
n-Propylbenzene	10	10.2	102	72 - 129
Naphthalene	10	11.1	111	54 - 138
o-Xylene	10	8.90	89	80 - 121
p-Isopropyltoluene	10	9.16	92	73 - 130
sec-Butylbenzene	10	10.4	104	72 - 127
tert-Butylbenzene	10	10.2	102	70 - 129
Toluene	10	9.36	94	77 - 122
Xylenes (total)	30	28.5	95	80 - 121

Surrogate	Recovery	Control Limits	Qualifien,
1,2-Dichloroethane-d4	96	72 - 119	
4-Bromofluorobenzene	103	76 - 119	
Dibromofluoromethane	96	85 - 115	
Toluene-d8	106	81 - 120	

internal Std	Area Counts	Area Count Limits Qualifier
1,4-Dichlorobenzene-d4	544813	213391 - 853564
Chlorobenzene-d5	670948	262028 - 1048114
Fluorobenzene	1437900	541449 - 2165796

Comments:			
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## AFCEE ORGANIC ANALYSES DATA SHEET 8 LABORATORY CONTROL SAMPLE

**Analytical Method:** 

SW8260B

AAB#:

R9225

Lab Name:

Life Science Laboratories, Inc.

Contract #:

LCS ID:

LCSD-9225

Initial Calibration ID:

<u>901</u>

Concentration Units (mg/L or mg/kg):

<u>ug/L</u>

File ID:

T8104.D

Analyte %	Expected	Found	%R	<b>Control Limits</b>	Q
(m+p)-Xylene	20	19.5	98	76 - 128	
1,2,4-Trimethylbenzene	10	8.85	88	74 - 132	
1,3,5-Trimethylbenzene	10	8.89	89	74 - 131	
Benzene	10	8.97	90	81 - 122	
Ethylbenzene	10	9.69	97	73 - 127	
Isopropylbenzene	10	10.6	106	75 - 127	
Methyl tert-butyl ether	10	8.92	89	65 - 123	
n-Butylbenzene	10	8.95	90	69 - 137	
n-Propylbenzene	10	10.1	101	72 - 129	
Naphthalene	10	11.3	113	54 - 138	
o-Xylene	10	8.95	90	80 - 121	
p-Isopropyltoluene	10	9.17	92	73 - 130	
sec-Butylbenzene	10	10.2	102	72 - 127	
tert-Butylbenzene	10	10.1	101	70 - 129	
Toluene	10	9.32	93	77 - 122	
Xylenes (total)	30	28.4	95	80 - 121	

Surrogate 555	Recovery	Control Limits	Qualifier :
1,2-Dichloroethane-d4	94	72 - 119	
4-Bromofluorobenzene	104	76 - 119	
Dibromofluoromethane	97	85 - 115	
Toluene-d8	105	81 - 120	

Internal Std	Area Counts	Area Count Limits	Qualifier .
1,4-Dichlorobenzene-d4	546732	213391 - 853564	
Chlorobenzene-d5	675636	262028 - 1048114	
Fluorobenzene	1451530	541449 - 2165796	

Comments:		
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# AFCEE ORGANIC ANALYSES DATA SHEET 9 MATRIX SPIKE/MATRIX SPIKE DUPLICATE SAMPLE RECOVERY

Analytical Method:

SW8260B

AAB #:

R9225

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Concentration Units (mg/L or mg/kg):

µg/L

% Solids:

<u>0</u>

Parent Field Sample ID:

LCSD-9225

MS ID: LCS-9225

MSD ID: <u>LCSD-9225</u>

Calibration ID: 901

Analyte	Parent Sample	Spike	Spiked Sample	%R	Duplicate Spiked	%R	%RPD	Control Limits	Control Limits	Q
	Result	Added	Result		Sample Result			- %R	%RPD	
(m+p)-Xylene		20.0	19.6	98	19.5	98	1	76 - 128	20	
1,2,4-Trimethylbenzene		10.0	8.79	88	8.85	88	1	74 - 132	20	
1,3,5-Trimethylbenzene		10.0	8.93	89	8.89	89	0	74 - 131	20	
Benzene		10.0	9.06	91	8.97	90	1	81 - 122	20	
Ethylbenzene		10.0	9.78	98	9.69	97	1	73 - 127	20	
Isopropylbenzene		10.0	10.7	107	10.6	106	1	75 - 127	20	
Methyl tert-butyl ether		10.0	9.15	92	8.92	89	3	65 - 123	20	
n-Butylbenzene		10.0	8.86	89	8.95	90	1	69 - 137	20	
n-Propylbenzene		10.0	10.2	102	10.1	101	1	72 - 129	20	
Naphthalene		10.0	11.1	111	11.3	113	1	54 - 138	20	
o-Xylene		10.0	8.90	89	8.95	90	1	80 - 121	20	
p-Isopropyltoluene		10.0	9.16	92	9.17	92	0	73 - 130	20	
sec-Butylbenzene		10.0	10.4	104	10.2	102	2	72 - 127	20	
tert-Butylbenzene		10.0	10.2	102	10.1	101	1	70 - 129	20	
Toluene		10.0	9.36	94	9.32	93	0	77 - 122	20	
Xylenes (total)		30.0	28.5	95	28.4	95	0	80 - 121	20	

Comments:	

## AFCEE ORGANIC ANALYSES DATA SHEET 10 **HOLDING TIMES**

Analytical Method: SW8260B

AAB#:

R9225

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Field Sample ID	Lab Sample ID			Max. Date Holding Extracted Time E			Time Held Anal	
ANGM0111GA	0704056-001A	10-Apr-07	11-Apr-07	13-Apr-07	13-Apr-07	14	3.1	

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# AFCEE ORGANIC ANALYSES DATA SHEET 11 INSTRUMENT ANALYSIS SEQUENCE LOG

**Analytical Method:** 

SW8260B

AAB#:

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID #:

MS01 11

Field Sample ID/Std ID/ Blank ID/QC Sample ID	Lab Sample (D	Date Analysis Started	Time Analysis Started	Date Analysis Completed	Time Analysis Completed
TB020907A1	TB020907A1	06-Apr-07	9:11	06-Apr-07	9:40
ICAL 0.3 PPB	ICAL 0.3 PPB	06-Apr-07	9:40	06-Apr-07	10:13
ICAL 0.5 PPB	ICAL 0.5 PPB	06-Apr-07	10:13	06-Apr-07	10:46
ICAL 2.0 PPB	ICAL 2.0 PPB	06-Apr-07	10:46	06-Apr-07	11:19
ICAL 10 PPB	ICAL 10 PPB	06-Арг-07	11:19	06-Apr-07	11:52
ICAL 20 PPB	ICAL 20 PPB	06-Apr-07	11:52	06-Apr-07	12:24
ICAL 30 PPB	ICAL 30 PPB	06-Apr-07	12:24	06-Apr-07	12:57
ICAL 40 PPB	ICAL 40 PPB	06-Apr-07	12:57	06-Apr-07	14:03
ICV-9117	ICV-9117	06-Apr-07	14:03	06-Apr-07	14:03
TB041307A1	TB041307A1	13-Apr-07	9:06	13-Apr-07	9:35
CCV-9225	CCV-9225	13-Apr-07	9:35	13-Apr-07	10:07
LCS-9225	LCS-9225	13-Арг-07	10:07	13-Apr-07	10:40
LCSD-9225	LCSD-9225	13-Apr-07	10:40	13-Apr-07	11:46
MB-9225	MB-9225	13-Apr-07	11:46	13-Apr-07	12:19
ANGM0111GA	0704056-001A	13-Apr-07	12:19	13-Apr-07	12:19

Comments:		
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# AFCEE ORGANIC ANALYSES DATA SHEET 12 INSTRUMENT PERFORMANCE CHECK (BFB or DFTPP)

**Analytical Method:** 

SW8260B

AAB #:

MS01\_11\_070406A

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID:

MS01 11

Injection Date/Time:

4/6/2007 9:11:00 AM

Initial Calibration ID:

901

File ID:

C:\HPCHEM\1\DATA\T7967.D

Compound:

SW8260B

Sample ID:

TB020907A1

ulių.	<u>3440200B</u> 38	mple ib. 10020a07A1
Mass	7on Abundance Criteria	% Relative in the Abundance in 0
50	15 - 40% of m/z 95	22.6
75	30 - 60% of m/z 95	55.9
95	Base peak, 100% relative abundance	100
96	5 - 9% of m/z 95	6.6
173	Less than 2% of m/z 174	0.6
174	Greater than 50% of m/z 95	83.1
175	5 - 9% of m/z 174	7.2
176	Greater than 95% but less than 101% of m/z 17	74 99.4
177	5 - 9% of m/z 176	6.4

## AFCEE **ORGANIC ANALYSES DATA SHEET 12** INSTRUMENT PERFORMANCE CHECK (BFB or DFTPP)

**Analytical Method:** 

SW8260B

AAB #:

MS01\_11\_070413A

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID:

MS01\_11

Injection Date/Time: 4/13/2007 9:06:00 AM

Initial Calibration ID:

<u>901</u>

File ID:

C:\HPCHEM\1\DATA\T8101.D

Compound:

SW8260B

Sample ID:

TB041307A1

	<u> </u>	1010 101 100
Mass	Ion Altandarica Criteria	Abundange 0
50	15 - 40% of m/z 95	21.1
75	30 - 60% of m/z 95	53.0
95	Base peak, 100% relative abundance	100
96	5 - 9% of m/z 95	7.2
173	Less than 2% of m/z 174	0.2
174	Greater than 50% of m/z 95	83.2
175	5 - 9% of m/z 174	7.6
176	Greater than 95% but less than 101% of m/z 174	95.8
177	5 - 9% of m/z 176	6.7



Wednesday, May 09, 2007

Niels van Hoesel **FPM Group** 153 Brooks Road Rome, NY 13441

TEL:

Project: GRIFFISS AFB - BUILDING 35

RE:

Analytical Result

Order No.: 0704120

Dear Niels van Hoesel:

Life Science Laboratories, Inc. received 1 sample(s) on 4/19/2007 for the analyses presented in the following report.

Very truly yours,

Life Science Laboratories, Inc.

Monika Santucci

Project Manager



#### **Project Management Case Narrative**

#### INTRODUCTION/ANALYTICAL RESULTS

This report summarizes the laboratory results for samples from FPM, for the Griffiss AFB-Building 35 - Rome, NY project.

#### CONDITION UPON RECEIPT/CHAIN OF CUSTODY

The cooler(s) were received intact. When the cooler(s) were received by the laboratory, the sample custodian(s) opened and inspected the shipment(s) for damage and custody inconsistencies. Chains of custody documenting receipt are presented in the chain of custody section. Each sample was assigned a unique laboratory number and a custody file created. The samples were placed in a secured walk-in cooler and signed in and out by the chemists performing the tests. The sign out record, or lab chronicle, is presented in the chain of custody section.

There were no discrepancies noted upon receipt. The temperatures of the iced coolers were -0.2°C and -1°C.

#### **METHODOLOGY**

The following methods were used to perform the analyses:

PARAMETER	METHOD	REFERENCE
Volatile Organics	SW8260B	1

1) <u>Test Methods for Evaluating Solid Wastes</u>, SW-846 Third Edition, Final Update III, December 1996 (including the QC requirements specified in AFCEE 4.0 + variances).

#### **OUALITY CONTROL**

QA/QC results are summarized in the Laboratory Report.

#### **RAW DATA**

The raw data is not requested for this report. Life Science Laboratories, Inc. will keep the raw data on file.

Total # of pages in this report:
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#### GC/MS Volatile Organics Case Narrative

Client:

**FPM** 

Project/Order:

Griffiss AFB – Building 35

Work Order #: Methodology:

0704120

8260B

Analyzed/Reviewed by (Initials/Date):

Supervisor/Reviewed by (Initials/Date):

QA/QC Review (Initials/Date):

File Name:

G:\Narratives\MSVoa\0704120msvnar.doc

#### **GC/MS Volatile Organics**

The GC/MS Volatile instruments used a Restek Rtx-VMS, 40 m x 0.18 mm ID capillary column and a Vocarb 3000 trap.

There were no excursions to note. All QC results were within established control limits.

#### **Holding Times and Sample Preservation**

All samples were prepared and analyzed within the method and/or QAPP specified holding time requirements. Samples had a pH of < 2.

#### **Laboratory Control Sample**

All spike recoveries met method and/or project specific QC criteria.

#### MS/MSD/MSB

All spike recovery and RPD data met method and/or project specific QC criteria.

#### **Surrogate Standards**

All surrogate standard recoveries met method and/or project specific QC criteria.

#### Internal Standards

All internal standard areas met method and/or project specific QC criteria.

#### Calibrations

All initial calibrations and calibration verifications met method and/or project specific QC criteria.

#### **Preparation Blanks**

All preparation blanks met method and/or project specific QC criteria.

## Life Science Laboratories, Inc.

Date: 09-May-07

**CLIENT:** 

FPM Group

Project:

Griffiss AFB - Building 35

Lab Order:

0704120

**Work Order Sample Summary** 

Lab Sample ID

Client Sample ID

Tag Number

**Collection Date** 

**Date Received** 

0704120-001A

B035M0416FA

B035MW04

4/18/2007 2:19:00 PM

4/19/2007

Inc.
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Scien
Life

09-May-07

4/23/2007			Groundwater Volatile Organic Compounds by GC/MS	Groundwater	4/18/2007 2:19:00 PM	B035M0416FA	0704120-001A
Analysis Date	Prep Date	TCLP Date Prep Date	Matrix Test Name	Matrix	Collection Date	Client Sample ID	Sample ID
					Iding 35	Griffiss AFB - Building 35	Project:
KI	DAIES KEPOKI	DAI				FPM Group	Client:
		í				0704120	Lab Order:



## **External Chain of Custody**

# AFCEE CHAIN OF CUSTODY RECORD

COC#: \_2\_SDG#: \_158\_Cooler ID: \_A\_

Ship to: Monika Santucci Life Science Laboratories, Inc. 5000 Brittonfield Pkwy, Suite 200 East Syracuse, NY 13057 Te	atories, Inc. kwy, Suite 200 13057 Tel: (315)437-0200	437-020	0	Projé Samj	Project Name: Griffiss AFB Site Sampler Name: Justin Damann	me: Ju	fiss AF stin Da	Hand ///	Project Name: Griffiss AFB Site Building 35 sampling Sampler Name: Justin Damann	g 35 saı	npling	Send Results to: Niels van Hoesel FPM Group 153 Brooks Road Rome, NY 13441
Carrier: LSL courier.				Sam	impler Signature		M		$\mathbb{N}$			Phone: (315) 336-7721 Ext 205
:									}	A	nalyses	Analyses Requested
Field Sample ID	Location ID (LOCID)	Date 2007	Time	XIATAM	ZWCODE	ZBD/ZED	SACODE	Preservative	Filt/UnFilt.	No. of Containers	VOCs Note 1 40 mL vial (HCl)	Comments
B035M0416FA	B035MW04	4/18	4/18 1419 WG	₩G	BP	0/0	z	HCl	Unf.	3	3	

Sample Condition Upon Receipt at Laboratory: (Secol, Custoc) scall 14 fact	ory: (Secol,	custady scale lutact		Cooler Temperature: -0. 1, -1.0
Special Instructions/Comments: Analyses to be conducted in compliance with AFCEE QAPP 4.0	o be conducted in	compliance with AFCEE QAPP 4.0		Or TRE
Note 1: VOC: method SW8260: Target COCs: PCE, TCE, cis- and trans 1,2-DCE, and VC.	Cs: PCE, TCE, cis	- and trans 1,2-DCE, and VC.		
		30 A - 30		
#1 Released by: (Sig)	Date:	#2 Released by: (Sig) / /////	Date: 4/19/07	#3 Released by: (Sig)
Company Name:	Time:	Company Name: FPM Group Ltd	Time: 10,20 Company Name:	Company Name: (22) Time: 1420
#1 Received by: (Sig.) Niels van Hoesel	Date: 2/20/07	#2 Received by: (Sig)	Date: 475.03	Date: 475.03 #3 Received by: (Sig) Mate: 4/19/07
Company Name: FPM Group Ltd	Тіте: 1000	Company Name: 7.5.	Time: /o2@ Company Name:	Company Name: (420

SMCODE  B = Bailer  G = Grab (only for EB).  NA = Not Applicable (only for AB/TB)  PP = Peristaltic Pump  BP = Bladder Pump  SP = Submersible Pump	SS = Split spoon
MATRIX WG = Ground water WQ = Water Quality Control Matrix SO = Soil	

N = Normal Sample AB = Ambient Blank TB = Trip Blank EB = Equipment Blank FD = Field Duplicate MS = Matrix Spike SD = Matrix Soike Dunlicate	Towns and a second of the seco
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SACODE

## Life Science Laboratories, Inc.

## Sample Receipt Checklist

Client Name: FPM			Date and Tim	e Received:	4/19/2007 2:2	0:00 PM
Work Order Number 0704120			Received by:	ads		
Checklist completed by:	4 ~ 1 °	9-07	Reviewed b	y: MS	4/I	9107
Matrix:	Carrier name:	Hand Delivered			'	
Shipping container/cooler in good condition?		Yes 🗹	No 🗔	Not Present		
Custody seals intact on shipping container/cooler	?	Yes 🗹	No 🗀	Not Present		
Custody seals intact on sample bottles?		Yes	No 🗌	Not Present	<b>☑</b>	
Chain of custody present?		Yes 🗹	No 🗀			
Chain of custody signed when relinquished and re	eceived?	Yes 🗹	No $\square$			
Chain of custody agrees with sample labels?		Yes 🗹	No 🗀			
Samples in proper container/bottle?		Yes 🗹	No 🗌			
Sample containers intact?		Yes 🗹	No 🗆			• •
Sufficient sample volume for indicated test?		Yes 🗹	No 🗆			
All samples received within holding time?		Yes 🗹	No 🗌			
Container/Temp Blank temperature in compliance	e?	Yes 🗹	No 🗌	÷		
Water - VOA vials have zero headspace?		Yes 🗹	No 🗀 N	io VOA vials sul	omitted	
Water - pH acceptable upon receipt?		Yes 🗌	No 🗔	Not Applicable	$\checkmark$	

Comments:

Corrective Action::

Client/Project\_

	Analysis Date and Time Returned	stew Mr.															
untrol Record	le ID Removed Date and Time Removed	0.E) tikih	,										•		,		
nple Cc	Removed Bv		T	ŀ										· 			
San	Frac Client Sample ID										<del></del>						
	Frac	<	*		 _	_		-	 -	<del>-</del>		 +				+	
	Sample ID		(301														



## AFCEE ORGANIC ANALYSES DATA PACKAGE

Analytical Method:

SW8260B

AAB#:

R9334

Lab Name:

Life Science Laboratories, Inc.

**Contract Number:** 

Base/Command:

Prime Contractor:

FPM Group

2025N044CEA   0204400 004 A	)1A	Field Sample	2.22
0/04120-001A	• • • •	B035M0416FA	0704120-001A
			,

Comments:			<u>.                                    </u>
for completed hardcopy dat	lata package is in compliance with the terms an ness, for other than the conditions detailed abo a package and in the computer-readable data lanager's designee, as verified by the following	ve. Releas submitted o	e of the data contained in this
Signature:	Monka Lantucci	Name:	Monika Santucci
Date:	5/9/07	Title:	Project Manager
4.0	AFCEE FOR	M O-1	Page 1 of 1

#### AFCEE **ORGANIC ANALYSES DATA SHEET 2** RESULTS

Analytical Method: SW8260B

B035M0416FA

Preparatory Method:

AAB#:

R9334

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Lab Sample ID:

0704120-001A

Matrix:

<u>Groundwater</u>

% Solids:

Initial Calibration ID: 901

File ID:

T8309.D

QAPP 4.0

0

Date Received:

Field Sample ID:

19-Apr-07

Date Extracted:

Date Analyzed: 23-Apr-07

Concentration Units (ug/L or mg/Kg dry weight):

<u>μο/L</u>

Sample Size:

10 mL

Page 1 of 1

Analyte "	MDL	RL	Concentration	Dilution	Confirm Qualifier
cls-1,2-Dichloroethene	0.0320	1.00	13.9	1	
Tetrachloroethene	0.0300	1.00	0.420	1	F
trans-1,2-Dichloroethene	0.0270	1.00	0.390	1	F
Trichloroethene	0.0270	1.00	0.350	1	F
Vinyl chloride	0.0380	1.00	0.880	1	F

Surrogate	Recovery	Control Limits	Qualifier :
1,2-Dichloroethane-d4	117	72 - 119	
4-Bromofluorobenzene	92	76 - 119	
Dibromofluoromethane	106	85 - 115	-
Toluene-d8	102	81 - 120	

Internal Std.	Area Counts	Area Count Limits: Qualifier:
1,4-Dichlorobenzene-d4	309274	213391 - 853564
Chlorobenzene-d5	523662	262028 - 1048114
Fluorobenzene	1153248	541449 - 2165796

Comments:			•	
	 	<del></del>	 	
		<del></del> · · ·		

AFCEE FORM 0-2

**Quality Control Results** 

## **GC/MS Volatile Organics Data**

# AFCEE ORGANIC ANALYSES DATA SHEET 3 INITIAL MULTIPOINT CALIBRATION-GC/MS ANALYSIS

Analytical Method: 8260B

Lab Name: Life Science Laboratories, Inc.

Instrument ID: HP5973 GCMS#1

Date of Initial Calibration: 06APR07

Initial Calibration ID: 901

SEE ATTACHED

SEE ATTACHED

Comments:

Method : C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator) : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df : Fri Apr 06 13:59:15 2007 a : Continuing Calibration Title Last Update : Fri Apr 06 13:59:15 2007 Response via : Continuing Calibration Calibration Files =T7970.D 2.0 0.3 =T7968.D 0.5 = T7969.D=T7972.D 30 =T7973.D 10 =T7971.D 20 -%RSD 2.0 10 20 Compound 0.3 0.5 -----ISTD------Fluorobenzene 1) Dichlorodifluoromet 0.263 0.308 0.300 0.335 0.322 0.318 0.309 7.54 2) 3.36 0.475 0.463 0.439 0.456 0.443 0.436 0.450 3) P Chloromethane 8.71 0.293 0.340 0.338 0.377 0.370 0.372 0.352 4) CP Vinyl chloride 0.091 0.112 0.110 0.123 0.135 0.154 0.126 18.97 5) Bromomethane 0.236 0.279 0.249 0.251 0.242 0.242 0.249 5.62 Chloroethane 6) Trichlorofluorometh 0.462 0.434 0.431 0.503 0.479 0.474 0.466 5.56 7) 4.08 0.051 0.048 0.046 0.046 0.048 8) Acetone Acrolein 4pts for aure 1ms 4/407 0.002 0.002 0.002 0.002 7.00 9) 12.76 10) CPM 1,1-Dichloroethene 0.173 0.157 0.197 0.210 0.215 0.220 0.200 0.093 0.128 0.166 0.225 0.258 0.288 0.209 Methyl iodide 11) 1,1,2-Trichloro-1,2 0.242 0.222 0.236 0.270 0.265 0.265 0.253 7.69 12) Methyl acetate 0.189 0.187 0.178 0.156 0.171 0.173 0.177 Acrylonitrile 0.057 0.055 0.059 0.063 0.063 0.063 0.061 6.46 13) 6.83 14) 0.369 0.371 0.298 0.292 0.285 0.318 12.70 Methylene chloride 15) Carbon disulfide 0.838 0.850 0.818 0.950 0.906 0.897 0.881 5.32 16) trans-1,2-Dichloroe 0.269 0.222 0.248 0.255 0.263 0.269 0.257 7.05 17) 10.60 Methyl tert-Butyl e 0.530 0.532 0.584 0.663 0.641 0.662 0.614 3) 1,1-Dichloroethane 0.486 0.496 0.505 0.522 0.516 0.519 0.510 2.92 ±9) P Vinyl acetate 0.238 0.231 0.269 0.320 0.337 0.353 0.302 18.60 20) 0.062 0.062 0.065 0.084 0.075 0.077 0.073 13.93 21) 2-Butanone 7.15 cis-1,2-Dichloroeth 0.275 0.246 0.265 0.287 0.291 0.297 0.281 22) Bromochloromethane 0.121 0.123 0.127 0.129 0.133 0.136 0.130 5.10 23) 0.551 0.521 1.022 0.530 0.526 0.532 0.603 30.63# Chloroform 24) CP 2,2-Dichloropropane 0.350 0.361 0.374 0.448 0.450 0.463 0.417 12.62 25) 0.353 0.373 0.400 0.532 0.549 0.566 0.478 [20.32] 26) Cyclohexane Dibromofluoromethan 0.232 0.226 0.222 0.237 0.243 0.246 0.237 4.70 27) S 1,2-Dichloroethane- 0.319 0.297 0.302 0.305 0.306 0.307 0.307 2.16 28) S 1,2-Dichloroethane 0.367 0.359 0.369 0.361 0.362 0.364 0.365 1.28 29) 1,1,1-Trichloroetha 0.386 0.364 0.416 0.462 0.463 0.473 0.435 30) 1,1-Dichloropropene 0.288 0.320 0.369 0.391 0.408 0.365 14.00 31) 13.02 Carbon tetrachlorid 0.293 0.297 0.327 0.372 0.377 0.392 0.352 32) 6.99 1.085 1.046 1.154 1.214 1.229 1.257 1.175 Benzene 33) M 0.275 0.267 0.267 0.297 0.303 0.311 0.290 6.91 34) M Trichloroethene 0.148 0.127 0.144 0.149 0.146 0.148 0.145 <u>5</u>.87 35) Dibromomethane Methylcyclohexane 0.373 0.358 0.400 0.498 0.519 0.530 0.461 17.4436) 37) CP 1,2-Dichloropropane 0.279 0.256 0.275 0.289 0.295 0.305 0.288

(#) = Out of Range ### Number of calibration levels exceeded for Page 1 MS1 T406VOCW.M Fri Apr 06 13:59:37 2007

Bromodichloromethan 0.305 0.292 0.378 0.351 0.359 0.367 0.347

4-Methyl-2-pentanon 0.123 0.126 0.147 0.178 0.188 0.194 0.167

cis-1,3-Dichloropro 0.280 0.328 0.351 0.419 0.436 0.459 0.392

0.004 0.010 0.015 0.016 0.018 0.014

0.634 0.743 0.845 0.846 0.868 0.802

0.779 0.803 0.898 1.066 1.074 1.102 0.976

38)

39)

40)

41)

42) S

13) CPM Toluene

2-Chloroethylvinyl

Toluene-d8

10.08

14.88

```
: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)
   Method
               : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
   Title
   Last Update : Fri Apr 06 13:59:15 2007
   Response via : Continuing Calibration
   Calibration Files
                                                    =T7970.D
                                             2.0
                        0.5
                               ⇒T7969.D
         =T7968.D
   0.3
                                                    =T7973.D
                                             30
                               =T7972.D
   10
          =T7971.D
                        20
                                                                         %RSD
                                                            30
                                                                  Avq
                                                      20
                                          2.0
                                                10
                                    0.5
                              0.3
        Compound
        trans-1,3-Dichlorop 0.236 0.240 0.293 0.386 0.381 0.405 0.337 23.26
44)
        1,1,2-Trichloroetha 0.171 0.153 0.178 0.188 0.180 0.186 0.178
45)
                            0.067 0.066 0.093 0.117 0.136 0.135 0.110 31.81
        2-Hexanone
46)
                            0.164 0.157 0.178 0.202 0.195 0.205 0.188
        1,2-Dibromoethane
47)
                              -----ISTD------
        Chlorobenzene-d5
48) I
        1,3-Dichloropropane 0.766 0.752 0.771 0.855 0.810 0.862 0.814
49)
       Dibromochloromethan 0.384 0.377 0.424 0.484 0.489 0.538 0.465
                                                                       15.57
50)
                            0.577 0.622 0.649 0.702 0.697 0.730 0.676
                                                                        9.35
51)
        Tetrachloroethene
                            0.635 0.625 0.671 0.890 0.930 0.962 0.817
        1-Chlorohexane
52)
        1,1,1,2-Tetrachloro 0.453 0.490 0.497 0.578 0.575 0.591 0.543
                                                                       11.49
53)
                            1.877 1.789 1.827 1.881 1.868 1.901 1.867
                                                                        2.47
        Chlorobenzene
54) PM
                                                                        9.59
                            2.838 2.817 3.119 3.505 3.464 3.480 3.239
55) CP
        Ethylbenzene
                            0.975 0.982 1.104 1.286 1.297 1.310 1.184
                                                                       13,52
        (m+p)-Xylene
56)
                            0.809 0.849 0.971 1.219 1.253 1.287 1.104
                                                                       20 06
57)
        o-Xylene
                            0.994 1.071 1.389 1.904 2.043 2.073 1.661
        Styrene
58)
                            0.204 0.201 0.231 0.290 0.298 0.326 0.272
                                                                       22.45
59) P
       Bromoform
       Bromofluorobenzene 0.719 0.646 0.717 0.833 0.862 0.900 0.801
60) S
       1,4-Dichlorobenzene-d -----ISTD-----
o1) I
       trans-1,4-Dichloro- 0.037 0.070 0.074 0.093 0.096 0.111 0.086 32.71
62)
       1,1,2,2-Tetrachloro 0.648 0.722 0.687 0.693 0.634 0.667 0.677
                                                                        4.38
63) P
                                                                       14.88
                            2.738 2.872 3.410 4.019 3.850 3.934 3.515
        Isopropylbenzene
64)
       1,2,3-Trichloroprop 0.606 0.623 0.606 0.606 0.567 0.604 0.606
                                                                        3.26
65)
                            0.943 0.884 0.976 1.005 0.954 1.001 0.965
                                                                        4.45
        Bromobenzene
66)
                                  3.163 3.890 4.612 4.441 4.460 4.137 13.00
       n-Propylbenzene
67)
                            2.316 2.367 2.814 3.130 3.034 3.144 2.843
                                                                       12.67
        2-Chlorotoluene
68)
                            1.860 1.951 2.408 2.661 2.599 2.710 2.410
                                                                       14.92
        4-Chlorotoluene
69)
       1,3,5-Trimethylbenz 1.628 1.772 2.307 2.789 2.805 2.886 2.437 22.24
70)
                                  1.857 2.264 2.674 2.650 2.739 2.480
                                                                       14.13
71)
        tert-Butylbenzene
       1,2,4-Trimethylbenz 1.382 1.398 1.928 2.393 2.448 2.532 2.091
72)
                                                                       14.14
                                  2.619 3.383 3.920 3.862 3.888 3.565
        sec-Butylbenzene
73)
       1,3-Dichlorobenzene 1.537 1.509 1.690 1.789 1.727 1.811 1.693
                                                                       7.31
74)
                            1.457 1.609 2.236 2.882 2.915 3.005 2.440
       p-Isopropyltoluene
75)
                                                                        3.74
       1,4-Dichlorobenzene 1.593 1.575 1.648 1.707 1.665 1.723 1.663
76)
                            1.156 1.136 1.572 2.204 2.307 2.397 1.882
       n-Butylbenzene
77)
       1,2-Dichlorobenzene 1.384 1.434 1.552 1.644 1.604 1.680 1.564
                                                                        \overline{7.33}
78.)
                                 0.082 0.082 0.086 0.091 0.101 0.091
                                                                       11.42
       1,2-Dibromo-3-chlor
79)
       1,2,4-Trichlorobenz 0.222 0.241 0.395 0.625 0.692 0.755 0.533
80)
                                 0.477 0.500 0.606 0.588 0.622 0.569
                                                                       11.25
       Hexachlorobutadiene
81)
                            0.123 0.154 0.420 0.775 0.944 1.020 0.653
                                                                       64.13
```

1,2,3-Trichlorobenz 0.146 0.199 0.393 0.603 0.662 0.688 0.491 149 85

Naphthalene

82)

83)

## Response Factor Report #1MS11

```
: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)
   Method
                 : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
   Title
   Last Update : Fri Apr 06 14:48:17 2007
   Response via : Initial Calibration
   Calibration Files
          ≃T7974.D
                                                                           %RSD
                               40
        Compound
                               -----ISTD------
        Fluorobenzene
       . Dichlorodifluoromet 0.320
 2)
        Chloromethane
                             0.437
 3) P
 4) CP: Vinyl chloride
                             0.373
                             0.155
     Bromomethane
 5)
        Chloroethane
                             0.244
 6)
        Trichlorofluorometh 0.481
 7)
                             0.049
        Acetone
 8)
                             0.002
        Acrolein
 9)
10) CPM 1,1-Dichloroethene
                             0.225
        Methyl iodide
                             0.308
11)
        1,1,2-Trichloro-1,2 0.271
12)
                             0.182
        Methyl acetate
13)
        Acrylonitrile
                             0.067
14)
        Methylene chloride
                             0.293
15)
        Carbon disulfide
                             0.909
16)
        trans-1,2-Dichloroe 0.274
17)
        Methyl tert-Butyl e 0.687
 8)
                             0.527
        1,1-Dichloroethane
19) P
                             0.369
        Vinyl acetate
20)
                             0.086
        2-Butanone
21)
        cis-1,2-Dichloroeth 0.304
22)
        Bromochloromethane
                             0.139
23)
        Chloroform
24) CP
        2,2-Dichloropropane 0.471
25)
        Cyclohexane
                             0.569
26)
        Dibromofluoromethan 0.253
27) S
        1,2-Dichloroethane- 0.309
28) S
        1,2-Dichloroethane
                            0.372
29)
        1,1,1-Trichloroetha 0.482
30)
        1,1-Dichloropropene 0.416
31)
        Carbon tetrachlorid 0.405
32)
                            1.239
        Benzene
33) M
        Trichloroethene
                            0.312
34) M
                            0.153
        Dibromomethane
35)
                            0.546
        Methylcyclohexane
36)
        1,2-Dichloropropane 0.313
37) CP
        Bromodichloromethan 0.379
38)
        2-Chloroethylvinyl
                            0.020
39)
        4-Methyl-2-pentanon 0.214
40)
        cis-1,3-Dichloropro 0.470
41)
42) S
        Toluene-d8
43) CPM Toluene
                            0.879
```

<sup>(#) =</sup> Out of Range ### Number of calibration levels exceeded format ###

T406VOCW.M Fri Apr 06 14:48:24 2007 MS1 Page 1

: C:\HPCHEM\1\METHODS\T406VOCW.M (RTE Integrator)

Method

```
: VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df
   Title .
   Last Update : Fri Apr 06 14:48:17 2007
   Response via : Initial Calibration
   Calibration Files
          =T7974.D
   40
                                                                            %RSD
                                                                     Avg
                               40
        Compound
        trans-1,3-Dichlorop 0.417
44)
45)
        1,1,2-Trichloroetha 0.190
        2-Hexanone
                             0.153
46)
        1,2-Dibromoethane
                             0.214
47)
                                ----ISTD----
    I · Chlorobenzene-d5
48)
        1,3-Dichloropropane 0.885
49)
        Dibromochloromethan 0.561
50)
        Tetrachloroethene
                             0.757
51)
                             1.005
        1-Chlorohexane
52)
        1,1,1,2-Tetrachloro 0.619
53)
                             1.926
        Chlorobenzene
54) PM
        Ethylbenzene
                             3.453
55) CP
        (m+p)-Xylene .
                             1.337
56)
                             1.341
        o-Xylene
57)
        Styrene
                             2.153
58)
                             0.356
        Bromoform
59) P
        Bromofluorobenzene
                             0.930
60) S
                                         -----ISTD----
        1,4-Dichlorobenzene-d -----
61) I
        trans-1,4-Dichloro- 0.120
62)
        1,1,2,2-Tetrachloro 0.686
63) P
        Isopropylbenzene
                             3.784
64)
        1,2,3-Trichloroprop 0.629
65)
                             0.993
        Bromobenzene
66)
        n-Propylbenzene
                             4.259
67)
                             3.097
        2-Chlorotoluene
68)
                             2.682
        4-Chlorotoluene
69)
        1,3,5-Trimethylbenz 2.871
70)
        tert-Butylbenzene
                             2.694
71)
        1,2,4-Trimethylbenz 2.556
72)
        sec-Butylbenzene
73)
        1,3-Dichlorobenzene 1.789
74)
        p-Isopropyltoluene
                             2.977
75)
        1,4-Dichlorobenzene 1.731
76)
        n-Butylbenzene
77)
        1,2-Dichlorobenzene 1.651
78)
        1,2-Dibromo-3-chlor 0.107
79)
        1,2,4-Trichlorobenz 0.799
80)
        Hexachlorobutadiene 0.622
81)
        Naphthalene
                             1.136
82)
        1,2,3-Trichlorobenz 0.747
83)
```

#### **AFCEE** ORGANIC ANALYSES DATA SHEET 4 SECOND SOURCE CALIBRATION VERIFICATION

**Analytical Method:** 

SW8260B

AAB #:

R9117

Lab Name:

Life Science Laboratories, In

**Contract Number:** 

Instrument ID:

MS01\_11

**Initial Calibration ID:** 

<u>901</u>

Second Source ID:

ICV-9117

Concentration Units (mg/L or mg/kg):

<u>µg/L</u>

Analyte	* Expected	Found	.:%b : Q :
1,2-Dichloroethane-d4	10	9.07	-9.3
4-Bromofluorobenzene	10	10.2	2.0
cis-1,2-Dichloroethene	10	9.59	-4.1
Dibromofluoromethane	10	9.29	-7.1
Tetrachloroethene	10	10.1	0.8
Toluene-d8	10	10.2	2.1
trans-1,2-Dichloroethene	10	9.68	-3.2
Trichloroethene	10	9.62	-3.8
Vinyl chloride	10	10.2	2.4

Comments:			
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# AFCEE ORGANIC ANALYSES DATA SHEET 5 CALIBRATION VERIFICATION

Analytical Method: 8260 AAB #: R9334

Lab Name: Life Science Laboratories, Inc. Contract #:

Instrument ID: HP5973 GCMS#1 Initial Calibration -ID: 901

ICV ID: ICV-9117 CCV #1 ID: CCV-9334 CCV #2 ID:

SEE ATTACHED

Comments:				
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#### Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\T8296.D

Vial: 16 Operator: DMB Inst : #1MS11 Multiplr: 1.00

Acq On : 23 Apr 2007 8:40 Sample : CCV-9334 Misc : CCV ,8260WAF\_40CAL,

MS Integration Params: RTEINT.P

Method : C:\HPCHEM\1\METHODS\T406SHOR.M (RTE Integrator)
Title : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df

Last Update : Wed Apr 11 10:37:46 2007 Response via : Multiple Level Calibration

Min. RRF : 0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min

Max. RRF Dev : 20% Max. Rel. Area : 200%

		Compound	AvgRF	CCRF	%Dev	Area%	Dev(min)
3 4 5 6 7 8	CP CP S S	Fluorobenzene Vinyl chloride trans-1,2-Dichloroethene cis-1,2-Dichloroethene Chloroform Dibromofluoromethane 1,2-Dichloroethane-d4 Trichloroethene	1.000 0.352 0.257 0.281 0.603 0.237 0.307 0.290	1.000 0.367 0.256 0.268 0.539 0.240 0.327 0.291	0.0 -4.3 0.4 4.6 10.6 -1.3 -6.5 -0.3	121 117 121 112 123 122 129 118	0.00 0.00 0.00 0.00 0.00 0.00 0.00
9 10 11 12	I	Toluene-d8 Chlorobenzene-d5 Tetrachloroethene Bromofluorobenzene 1,4-Dichlorobenzene-d4	0.976 1.000 0.676 0.801 1.000	1.000 0.667 0.786	0.0 1.3 1.9	122 116 115	0.00 0.00 0.00

SPCC's out = 0 CCC's out =

## Evaluate Continuing Calibration Report

Data File : C:\HPCHEM\1\DATA\T8296.D Acq On : 23 Apr 2007 8:40

Vial: 16 Operator: DMB

Inst : #1MS11 Multiplr: 1.00

Sample : CCV-9334 Misc : CCV ,8260WAF\_40CAL, MS Integration Params: RTEINT.P

Method : C:\HPCHEM\1\METHODS\T406SHOR.M (RTE Integrator)
Title : VOC's w/Restek Rtx-VMS, 0.18 mm x 40 m, 1.0 df

Last Update : Wed Apr 11 10:37:46 2007 Response via : Multiple Level Calibration

Min. RRF : 0.000 Min. Rel. Area : 50% Max. R.T. Dev 0.50min

Max. RRF Dev: 20% Max. Rel. Area: 200%

	Compound	Amount	Calc.	%Dev	Area%	Dev(min)
1 I 2 CP 3 4 5 CP	Fluorobenzene Vinyl chloride trans-1,2-Dichloroethene cis-1,2-Dichloroethene Chloroform Dibromofluoromethane	10.000 10.000 10.000 10.000 10.000 10.000	10.000 10.415 9.959 9.535 9.786 10.134	0.0 -4.1 0.4 4.6 2.1 -1.3	121 117 121 112 123 122	0.00 0.00 0.00 0.00 0.00
7 S 8 M 9 S	1,2-Dichloroethane-d4 Trichloroethene Toluene-d8	10.000 10.000 10.000	10.660 10.028 10.083	-6.6 -0.3 -0.8	129 118 111	0.00 0.00 0.00
10 I 11 12 S	Chlorobenzene-d5 Tetrachloroethene Bromofluorobenzene	10.000 10.000 10.000	10.000 9.866 9.812	0.0 1.3 1.9	122 116 115	0.00 0.00 0.00
į I	1,4-Dichlorobenzene-d4	10.000	10.000	0.0	115	0.00

(#) = Out of Range SPCC's out = 0 CCC's out = T8296.D T406SHOR.M Tue Apr 24 08:32:16 2007

MS1

## AFCEE ORGANIC ANALYSES DATA SHEET 7 BLANKS

Analytical Method:

SW8260B

AAB #:

R9334

Lab Name:

Life Science Laboratories, Inc.

**Contract Number:** 

Units:

**QAPP 4.0** 

μg/L

Method Blank ID:

MB-9334

Initial Calibration ID:

<u>901</u>

File ID:

T8301.D

Analyte 2	Method Blank	RL *	Q
cis-1,2-Dichloroethene	0.0320	1.00	U
Tetrachloroethene	0.0300	1.00	U
trans-1,2-Dichloroethene	0.0270	1.00	U
Trichloroethene	0.0270	1.00	U
Vinyl chloride	0.0380	1.00	U

Surrogate	Recovery	Control Limits	Qualifier
1,2-Dichloroethane-d4	116	72 - 119	
4-Bromofluorobenzene	98	76 - 119	
Dibromofluoromethane	105	85 - 115	
Toluene-d8	100	81 - 120	

Internal Std	Area Counts	Area Count Limits . Qual	fier:
1,4-Dichlorobenzene-d4	381188	213391 - 853564	
Chlorobenzene-d5	576114	262028 - 1048114	
Fluorobenzene	1270140	541449 - 2165796	

CO	mments:		
		*	

# AFCEE ORGANIC ANALYSES DATA SHEET 8 LABORATORY CONTROL SAMPLE

Analytical Method:

SW8260B

AAB#:

R9334

Lab Name:

Life Science Laboratories, Inc.

Contract #:

LCS ID:

LCS-9334

Initial Calibration ID:

<u>901</u>

Concentration Units (mg/L or mg/kg):

μg/L

File ID:

T8297.D

Analyte	Expected	Found	%R (	Control Ermits 🖟 Q
cis-1,2-Dichloroethene	10	9.98	100	72 - 126
Tetrachloroethene	10	10.4	104	66 - 128
trans-1,2-Dichloroethene	10	10.0	100	63 - 137
Trichloroethene	10	10.4	104	70 - 127
Vinyl chloride	10	11.0	110	50 - 134

Surrogate	Recovery	Control Limits	Qualifier
1,2-Dichloroethane-d4	112	72 - 119	_
4-Bromofluorobenzene	102	76 - 119	
Dibromofluoromethane	106	85 - 115	
Toluene-d8	105	81 - 120	

Internal Std	Area Counts	Area Count Limits	Qualifier
1,4-Dichlorobenzene-d4	496572	213391 - 853564	
Chlorobenzene-d5	637678	262028 - 1048114	
Fluorobenzene	1309773	541449 - 2165796	

Comments:			
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## AFCEE ORGANIC ANALYSES DATA SHEET 10 HOLDING TIMES

Analytical Method: SW8260B

AAB #:

R9334

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Field Sample ID	Läb Sample ID	Date Collected	Date Received	Date	Max. Time Holding Held Time E Ext.	Date Analyzed	Holding	Time Held Anal	Q
B035M0416FA	0704120-001A	18-Apr-07	19-Apr-07	23-Apr-07		23-Apr-07	14	5.1	

Comments	•	
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# AFCEE ORGANIC ANALYSES DATA SHEET 11 INSTRUMENT ANALYSIS SEQUENCE LOG

**Analytical Method:** 

SW8260B

AAB#:

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID #:

MS01 11

Field Sample ID/Std ID/	Lab 🐎 🗀	Date Analysis	Time Analysis	Date Analysis	Time Analysis
Blank ID/QC Sample ID	Sample ID	Started	Started	Completed	Completed
TB040507A1	TB040507A1	06-Apr-07	9:11	06-Apr-07	9:40
ICAL 0.3 PPB	ICAL 0.3 PPB	06-Apr-07	9:40	06-Арг-07	10:13
ICAL 0.5 PPB	ICAL 0.5 PPB	06-Apr-07	10:13	06-Apr-07	10:46
ICAL 2.0 PPB	ICAL 2.0 PPB	06-Apr-07	10:46	06-Apr-07	11:19
ICAL 10 PPB	ICAL 10 PPB	06-Apr-07	11:19	06-Apr-07	11:52
ICAL 20 PPB	ICAL 20 PPB	06-Apr-07	11:52	06-Apr-07	12:24
ICAL 30 PPB	ICAL 30 PPB	06-Apr-07	12:24	06-Apr-07	12:57
ICAL 40 PPB	ICAL 40 PPB	06-Apr-07	12:57	06-Арг-07	14:03
ICV-9117	ICV-9117	06-Apr-07	14:03	06-Арг-07	14:03
TB042307A1	TB042307A1	23-Apr-07	8:11	23-Арг-07	8:40
CCV-9334	CCV-9334	23-Apr-07	8:40	23-Apr-07	9:13
LCS-9334	LCS-9334	23-Apr-07	9:13	23-Apr-07	11:24
MB-9334	MB-9334	23-Apr-07	11:24	23-Apr-07	15:48
B035M0416FA	0704120-001A	23-Apr-07	15:48	23-Apr-07	15:48

Comments:		
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# AFCEE ORGANIC ANALYSES DATA SHEET 12 INSTRUMENT PERFORMANCE CHECK (BFB or DFTPP)

Analytical Method:

SW8260B

AAB #:

MS01\_11\_070406A

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID:

MS01\_11

Injection Date/Time:

4/6/2007 9:11:00 AM

Initial Calibration ID:

<u>901</u>

File ID:

C:\HPCHEM\1\DATA\T7967.D

Compound:

SW8260B

Sample ID:

TB040507A1

ulių.	34402000	ample iD: 15040507A1
Mass	Ion Abundance Criteria	% Relative Abundanče (14 18 Q
50	15 - 40% of m/z 95	22.6
75	30 - 60% of m/z 95	55.9
95	Base peak, 100% relative abundance	100
96	5 - 9% of m/z 95	6.6
173	Less than 2% of m/z 174	0.6
174	Greater than 50% of m/z 95	83.1
175	5 - 9% of m/z 174	7.2
176	Greater than 95% but less than 101% of m/z 1	74 99.4
177	5 - 9% of m/z 176	6.4

#### AFCEE **ORGANIC ANALYSES DATA SHEET 12** INSTRUMENT PERFORMANCE CHECK (BFB or DFTPP)

**Analytical Method:** 

SW8260B

AAB#:

MS01 11 070423B

Lab Name:

Life Science Laboratories, Inc.

Contract #:

Instrument ID:

MSQ1\_11

Injection Date/Time: 4/23/2007 8:11:00 AM

Initial Calibration ID:

<u>901</u>

File ID:

C:\HPCHEM\1\DATA\T8295.D

Compound:

SW8260B

Sample ID:

TB042307A1

una:	<u>3000200D</u>	ample io:	1804230771
Mass	Ion Abundance Criteria		% Relative Abundance VQ.
50	15 - 40% of m/z 95		22.7
75	30 - 60% of m/z 95		56.5
95	Base peak, 100% relative abundance		100
96	5 - 9% of m/z 95		6.2
173	Less than 2% of m/z 174		0.6
174	Greater than 50% of m/z 95		74.1
175	5 - 9% of m/z 174		8.1
176	Greater than 95% but less than 101% of m/z 1	174	100.3
177	5 - 9% of m/z 176		7.0