Site Management Plan

Report for Groundwater at Site 6 Schenectady Air National Guard Base

FINAL

Site:

Schenectady Air National Guard Base DERP Scotia, New York

Prepared for:



NGB/A7OR Conaway Hall 3500 Fetchet Avenue Joint Base Andrews, MD 20762-0007

Contract #: W9133L-05-D-0007 Delivery Order #: 0021

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25 March 2016 07-ANG21CNEF

Mr. Brian Jankauskas, P.E. 625 Broadway, 12th Floor Albany, New York 12233-7015

Subject: Final Site Management Plan for Site 6

Sites 6 Groundwater, 109th Airlift Wing, Schenectady Air National Guard Base,

Scotia, NY Site No.: 447022

Mr. Jankauskus:

Attached is the Final Site Management Plan (SMP) for Site 6 Groundwater, 109th Airlift Wing (AW), New York (NY) Air National Guard (ANG), Schenectady Air National Guard Base (SANGB), Scotia, NY. This SMP was prepared to manage remaining contamination at the site until unrestricted use/unlimited exposure (UU/UE) can be obtained. This SMP has been prepared under the Defense Environmental Restoration Program in accordance with Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and the NY State Department of Environmental Conservation (NYSDEC) Program Policy, Division of Environmental Remediation (DER)-10.

A Final Record of Decision (ROD) was issued by the ANG in March 2012 for the remediation of groundwater at Site 6. The remedy selected in the ROD includes the injection of impacted-groundwater. Groundwater Remedial Action Objectives (RAOs) levels for unrestricted use at Site 6 were not met, as detailed in the Remedial Action Completion/Final Engineering Report (RAC/FER) for Site 6 Groundwater (dated 18 February 2016), and therefore a SMP was prepared to continue remediation and/or monitoring of contaminated groundwater at Site 6.

If you have any questions or need additional information, please feel free to call me at (908) 598-2600, extension 134 or by email at chuang@bemsys.com.

Sincerely,

BEM Systems, Inc.

Chun-Ti Huang, P.E., LSRP Senior Program Manager

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CERTIFICATIONS

I, <u>Chun-Ti Huang</u>, am currently a registered professional engineer licensed by the State of New York, I had primary direct responsibility for implementation of the remedial program activities, and I certify that the Remedial Design was implemented and that all construction activities were completed in substantial conformance with the Department-approved Remedial Action Work Plan.

I certify that the data submitted to the Department with this Site Management Plan demonstrates that the remediation requirements set forth in the Remedial Action Work Plan and in all applicable statutes and regulations have been or will be achieved in accordance with the time frames, if any, established in for the remedy.

I certify that all documents generated in support of this report have been submitted in accordance with the DER's electronic submission protocols and have been accepted by the Department.

I certify that all data generated in support of this report have been submitted in accordance with the Department's electronic data deliverable and have been accepted by the Department.

I certify that all information and statements in this certification form are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law. I, Chun-Ti Huang, of BEM Systems, Inc. located at 100 Passaic Avenue, Chatham, NJ, am certifying as Owner's Designated Site Representative for the site.

088409-1

NYS Professional Engineer #

Date

Signature

TABLE OF CONTENTS

1.0 INTRO	DUCTION AND DESCRIPTION OF REMEDIAL PROGRAM	1-1
1.1 Intro	oduction	1-1
1.1.1	General	1-1
1.1.2	Purpose	1-1
1.1.3	Revisions	1-2
1.2 Site	Background	1-2
1.2.1	Site Location and Description	1-2
1.2.2	Remedial Investigation/Action History (Pre-2013)	1-2
1.2.2.1	Remedial Investigation	1-2
1.2.2.2	Supplemental Data Collection	1-3
1.2.2.3	Interim Remedial Measures (IRMs)	1-3
1.2.2.4	Enhanced Bio Remediation Pilot Test	1-4
1.2.2.5	Soil Gas Sampling	1-4
1.2.2.6	Data Gap Investigation	1-4
1.2.3	Geologic Conditions	1-4
1.2.3.1	Surficial Geology	1-4
1.2.3.2	Bedrock Geology	1-5
1.2.3.3	Local Hydrology	1-5
1.2.3.4	Regional Hydrology	1-6
1.3 Sum	nmary of Remedial Actions	1-6
1.3.1	Soil	1-6
1.3.2	In-Situ Groundwater Injection	1-7
1.3.3	Groundwater Monitoring Results	1-9
1.3.4	Groundwater Trend Analysis and Injection Performance	1-10
2.0 ENGIN	EERING AND INSTITUTIONAL CONTROL PLAN	2-1
2.1 Intro	oduction	2-1
2.1.1	General	2-1
2.1.2	Purpose	2-1
2.2 Eng	ineering Controls	2-1
2.2.1	Criteria for Completion of Remediation/Termination of Remedial Systems	2-1
2.2.1.1	Monitored Natural Attenuation	2-1
2.2.1.2	In-situ Chemical Oxidation	2-1
2.3 Insti	itutional Controls	2-2
2.3.1	Excavation Work Plan	2-3
2.3.2	Soil Vapor Intrusion Evaluation	2-3
2.4 Insp	ections and Notifications	2-4
2.4.1	Inspections	2-4
2.4.2	Notifications	2-4

2.5 Co	ntingency Plan	2-5
2.5.1	Emergency Telephone Numbers	
2.5.2	Map and Directions to Nearest Health Facility	2-5
2.5.3	Response Procedures	2-7
2.5.3	.1 Injection Release Response	2-7
3.0 SITE I	MONITORING PLAN	3-1
3.1 Int	roduction	3-1
3.1.1	General	3-1
3.1.2	Purpose and Schedule	3-1
3.2 Me	edia Monitoring Program	3-1
3.2.1	Groundwater Monitoring	3-1
3.2.1	.1 Sampling Protocol	3-2
3.2.1	.2 Monitoring Well Repairs, Replacement and Decommissioning	3-4
3.3 Sit	e-Wide Inspection	3-4
3.4 Me	onitoring Quality Assurance/Quality Control	3-5
3.5 Mo	onitoring Reporting Requirements	3-5
4.0 OPER	ATION AND MAINTENANCE PLAN	4-1
4.1 Int	roduction	4-1
4.2 En	gineering Control System Performance Monitoring	4-1
4.2.1	Monitoring Schedule	4-1
4.3 Ma	aintenance and Performance Monitoring Reporting Requirements	4-1
4.3.1	Routine Maintenance Reports/Checklists	4-1
4.3.2	Non-Routine Maintenance Reports	4-2
5.0 INSPE	CTIONS, REPORTING AND CERTIFICATIONS	5-1
5.1 Sit	e Inspections	5-1
5.1.1	Inspection Frequency	5-1
5.1.2	Inspection Forms, Sampling Data, and Maintenance Reports	5-1
5.1.3	Evaluation of Records and Reporting	5-1
5.2 Ce	rtification of Engineering and Institutional Controls	5-1
5.3 Pe	riodic Review Report/Checklist	5-2
5.4 Co	rrective Measures Plan	5_3

LIST OF TABLES

Table 1	Contaminant Results Detected on Site 6 between September 2014 to January 2015
Table 2	Groundwater Concentrations Detected at Site 6 from August 2008 to January 2015
Table 3	Emergency Contact Numbers
Table 4	Monitoring/Inspection Schedule
Table 5	Groundwater Sampling Stabilization Parameters
Table 6	Schedule of Monitoring/Inspection Reports

LIST OF FIGURES

Figure 1	Site Location Map
Figure 2	Site Map
Figure 3	Site 6 Excavation Areas
Figure 4	Direct Push Injection Points, First Injection – June 2013
Figure 5	Comparison of Groundwater Analytical Pre- and Post-First Injection
Figure 6	Direct-Push Injection Points, Second Injection – May 2014
Figure 7	Comparison of Groundwater Analytical Pre- and Post-Second Injection
Figure 8	Groundwater Plume Boundary
Figure 9	Site 6 Monitoring Well Network

LIST OF APPENDICES

Appendix A	Quality Assurance/Quality Control (QA/QC) Report and Sample Summary Tables
Appendix B	Excavation Work Plan (EWP)
Appendix C	Health and Safety Plan (HASP)
Appendix D	Monitoring Well Logs
Appendix E	Low Flow Groundwater Sampling Data Sheet
Appendix F	Quality Assurance Project Plan (QAPP)
Appendix G	Site Inspection Form
Appendix H	Environmental Easement Restriction Letter (TBD)
Appendix I	Electronic copy of SMP

March 2016 Page iii

LIST OF ACRONYMS

Acronym Definition
% Percent

ANG Air National Guard

AW Airlift Wing

BEM Systems Inc.
bgs below ground surface

CAMP Community Air Monitoring Plan

cis-1,2-DCE Cis-1,2-dichloroethene

CY Cubic Yards

CVOC Chlorinated Volatile Organic Compounds
DER Division of Environmental Remediation

DGI Data Gap Investigation

dia Diameter

DO Dissolved Oxygen

DOT Department of Transportation

DPT Direct Push Technology

DTW Depth To Water

DUSR Data Usability Summary Report

ECs Engineering Controls

ELAP Environmental Laboratory Accreditation Program

EM Environmental Manager EOS Edible Oil Substrate

ERP Environmental Restoration Program

EWP Excavation Work Plan

ft feet

HASP Health and Safety Plan ICs Institutional Controls

in inch

IRA Interim Remedial ActionsIRM Interim Remedial MeasureISCO In-Situ Chemical Oxidation

Lpm Liters Per Minutes

MDL Method Detection Limit

NY New York

NYANG New York Air National Guard

March 2016 Page iv

NYS New York State

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health

NTU Nephelometric Turbidity Unit ORP Oxygen Reduction Potential

PCE Tetrachloroethene

PID Photoionization Detector

ppb parts per billion

PPE Personal Protective Equipment

ppm parts per million
PVC Polyvinyl Chloride
QA Quality Assurance

QAPP Quality Assurance Project Plan

QC Quality Control

RACR Remedial Action Completion Report

RAWP Remedial Action Work Plan

RAWPa Remedial Action Workplan Addendum RCRA Resource Conservation and Recovery Act

RI Remedial Investigation
ROD Record of Decision

RSCO Recommended Soil Cleanup Objective SANGB Schenectady Air National Guard Base

SCA Schenectady County Airport

SCG Soil Cleanup Goals

SCO Soil Cleanup Objectives

SDC Supplemental Data Collection

SMP Site Management Plan
SVI Soil Vapor Intrusion
TCE Trichloroethylene

µg/L Micrograms per liter
UU Unrestricted Use
VC Vinyl Chloride

VOC Volatile Organic Compound

1.0 INTRODUCTION AND DESCRIPTION OF REMEDIAL PROGRAM

1.1 Introduction

This Site Management Plan (SMP) has been prepared for Site 6 located at the 109th Airlift Wing (AW), New York (NY), Air National Guard (ANG), Schenectady Air National Guard Base (SANGB), Scotia, NY (hereinafter referred to as the "Site") to monitor and remediate chlorinated volatile organic compounds (CVOCs) in groundwater. This SMP has been prepared under the Defense Environmental Restoration Program in accordance with Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and the NY State Department of Environmental Conservation (NYSDEC) Program Policy, Division of Environmental Remediation (DER)-10. Remediation was conducted in concurrence with the Final Record of Decision (ROD) 447022 issued by ANG on March 14, 2012.

1.1.1 General

BEM Systems Inc. (BEM) entered into a Performance Based Remediation contract with the ANG to remediate Site 6, a 0.96 acre property located on SANGB. This contract required BEM to investigate and remediate contaminated media at the site. The SANGB is located in the southeast portion of Schenectady County Airport (SCA). A figurehs showing the site location is provided in **Figure 1**.

After completion of the remedial work described in the Remedial Action Work Plan (RAWP) dated April 30, 2013 (with revisions provided May 10, 2013) and ROD dated March 14, 2012, some groundwater contamination was left in the subsurface at Site 6, which is hereafter referred to as 'remaining contamination." This SMP was prepared to manage remaining contamination at the site until unrestricted use/unlimited exposure (UU/UE) can be obtained. All reports associated with the site can be found in the ANG Administrative Record through the website http://afcec.publicadmin-record.us.af.mil/Search.aspx.

This SMP was prepared in accordance with the requirements in NYSDEC DER-10 Technical Guidance for Site Investigation and Remediation, dated May 2010, and the guidelines provided by NYSDEC. This SMP addresses the means for implementing the Institutional Controls (ICs) and Engineering Controls (ECs) that are required for the site.

The federal government leases the land from the SCA and licenses the land back to the New York Air National Guard (NYANG). The lease extends through June 30, 2042. Since ANG is not the property owner an Environmental Easement will not be prepared for this Site. The ANG is coordinating with the SCA to obtain a letter documenting this restriction and will be included as **Appendix H** when made available. The property use of Site 6 will remain the same, which serves as the primary runoff drainage ditch for the installation and SCA. It should be noted that a new SMP will need to be prepared if UU/UE is not achieved and ANG decides not to lease the property after June 30, 2042.

1.1.2 Purpose

Site 6 contains groundwater contamination left after completion of the remedial action. ECs in the form of a soil cap are incorporated into the site remedy to control exposure to remaining contamination during the use of the site to ensure protection of public health and the environment. The ICs place restrictions on site use, and mandate operation, maintenance, monitoring and reporting measures for all ECs and ICs. This SMP specifies the methods

necessary to ensure compliance with all ECs and ICs for contamination that remains at the site. ANG will manage all ECs and ICs and ensure the compliance with this plan. This SMP may only be revised with the approval of the NYSDEC.

This SMP provides a detailed description of all procedures required to manage remaining contamination at the site after completion of the remedial action, including:

- 1. Implementation and management of all ECs and ICs;
- 2. Media monitoring;
- 3. Operation and maintenance of all treatment methods;
- 4. Performance of periodic inspections, certification of results, and submittal of Periodic Review Reports/Checklist; and,
- 5. Defining criteria for termination of treatment and monitoring operations.

To address these needs, this SMP includes three plans:

- 1. A Engineering and Institutional Control Plan for implementation and management of ECs/ICs;
- 2. A Monitoring Plan for implementation of site monitoring;
- 3. An Operation and Maintenance Plan for implementation of remedial treatment.

This plan also includes a description of Periodic Review Reports/Checklists for the periodic submittal of data, information, recommendations, and certifications to NYSDEC. It is important to note that failure to comply with this SMP is a violation of Environmental Conservation Law, 6NYCRR Part 375 and thereby subject to applicable penalties.

1.1.3 Revisions

Revisions to this plan will be proposed in writing to the NYSDEC's project manager. The NYSDEC will provide a notice of any approved changes to the SMP, and append these notices to the SMP that is retained in its files.

1.2 Site Background

1.2.1 Site Location and Description

Site 6 is located on SANGB in Scotia in the County of Schenectady, New York. Site 6 is located on the southern portion of the SANGB. The SANGB is located in the southeast portion of SCA. The site is bounded by the SCA to the north and west, Maple Avenue to the south, and a residential development to the east.

${\bf 1.2.2} \quad Remedial\ Investigation/Action\ History\ (Pre-2013)$

1.2.2.1 Remedial Investigation

In June 1999, a Remedial Investigation (RI) was completed at the SANGB. The RI initially included installation of groundwater monitoring wells, hydraulic conductivity testing of the shallow overburden, and two rounds of groundwater sampling. During the RI, CVOCs were detected in groundwater samples collected from monitoring wells. This area was added to the Environmental Restoration Program (ERP) and designated Site 6.

1.2.2.2 Supplemental Data Collection

A supplemental data collection (SDC) program for Site 6 was conducted in 2002 that consisted of monitoring well installation, collection and analysis of subsurface soil samples, and collection and analysis of groundwater samples. Results from the SDC indicated that CVOCs in excess of NYSDEC Recommended Soil Cleanup Objective (RSCO) for Unrestricted Use (UU) soil cleanup goals (SCGs) remained in the soils and that a dissolved-phase CVOC plume existed at Site 6. The SDC report recommended that further remedial measures be performed for Site 6 soils and groundwater.

1.2.2.3 Interim Remedial Measures (IRMs)

Between May and September 2007, the ANG completed Interim Remedial Measures (IRMs) at Site 6. The objectives of the IRMs were to remove and treat all unconsolidated material from the site and to perform an in-situ pilot test to evaluate the use of enhanced bioremediation to treat the CVOC plume at Site 6.

Site 6 soils that were previously identified as within the CVOC groundwater 50 parts per billion (ppb) plume were excavated. All of the soil in the area was removed from the ground surface to the top of competent bedrock which was encountered at a depth interval of five to seven feet (ft) and field screened. A total of six sections of Site 6 were excavated sequentially, tested, and backfilled beginning with the furthest up-gradient area and advancing down-gradient towards the creek. The total volume of soil excavated in Site 6 for field screening of CVOCs was 4,790 cubic yards (CY), based on measured in-situ volume. A mechanical screener was brought onto the site to physically separate the larger material (two inch [in] plus) from the smaller material, with the smaller material being segregated into stockpiles based on photoionization detector (PID) readings. The total estimated volume of soil with PID readings less than five parts per million (ppm) was approximately 2,870 CY. The volume of soil removed with PID measurements greater than five ppm but less than 50 ppm was approximately 1,920 CY. No stockpiled soil reported PID readings greater than 50 ppm. Using these procedures, and subsequent Environmental Laboratory Accreditation Program (ELAP) confirmation sampling, all 4,790 CY of stockpiled soils were screened, sampled and returned to the excavation as backfill based on the analytical results which indicated all analyzed CVOCs were below NYSDEC RSCO Standards Criteria and Guidance Values.

During the soil removal activities at Site 6, a horizontal infusion gallery was constructed to perform in-situ chemical oxidation (ISCO) injections and/or injection of substrate for enhanced bioremediation. The infusion gallery consists of four horizontal laterals (Lateral 1 through 4) constructed of slotted polyvinyl chloride (PVC) pipe aligned somewhat perpendicular to the assumed groundwater flow direction (**Figure 2**).

Based on the sequencing and final limits of the excavation and apparent local groundwater flow direction the final length of the lateral piping sections varied from 45 ft to 120 ft, with the longer laterals located near the center of Site 6. The laterals were constructed of four in diameter (dia), Schedule 40 PVC 0.010-slot screen placed along the top of competent bedrock at the SANGB of the excavation with solid vertical risers to grade at each end and in the middle of the horizontal well. The lateral well screens were covered with approximately a one-foot-thick layer of the highly permeable material (two-in plus aggregate) that had been screened from the excavation materials. A permeable woven geotextile liner was placed over the aggregate and the remaining

excavation(s) backfilled to grade with the screened stockpiled soils that were less than two-in dia.

1.2.2.4 Enhanced Bio Remediation Pilot Test

An enhanced bioremediation pilot test was conducted at Site 6 on August 8, 2007. Edible Oil Substrate (EOS) and Vitamin B12 supplement was gravity fed sequentially into each of the 12 vertical riser pipes of the infusion gallery constructed as part of the Site 6 Interim Remedial Actions (IRA) beginning with the furthest up-gradient riser and advancing progressively downgradient. The infusion was prepared by mixing one drum of EOS and one quart of Vitamin B12 supplement with 10,000 gallons of treated groundwater. The objectives of the pilot test were to decrease concentrations of volatile organic compounds (VOCs) in the groundwater, and prevent CVOC plume migration through increased biological activity.

Five groundwater monitoring events were performed to assess groundwater quality. One round of groundwater samples were collected prior to the infusion activities while four quarterly rounds of groundwater samples were collected post-infusion. The overall conclusions were the injection of EOS and the Vitamin B12 Supplement had a beneficial effect on decreasing the concentration of CVOCs in the groundwater at Site 6. The amount of contaminants in Site 6 has been reduced as a result of the initial infusion of the substrate, and is expected to be further reduced by continued infusion of the substrate or chemical oxidant. An increase in CVOC concentrations was identified in two of the wells (6MW-22 and 6MW-25) in the infusion gallery area during the final sampling event in September 2008. This increase is attributable to CVOCs being flushed from the coarse aggregate which was separated by screening from the fine grained material, then reintroduced into the excavation. Despite this increase in CVOCs, the overall trend was contaminant reduction and breakdown through de-chlorination.

1.2.2.5 Soil Gas Sampling

Two soil gas samples were collected to characterize the potential for soil vapor migration from the dissolved CVOC plume at Site 6 to the closest indoor air receptor. The closest indoor air receptor is Building 18, located 475 ft cross-gradient to the Site 6 groundwater plume. The soil gas samples were analyzed using modified Method TO-15 (chlorinated hydrocarbons only). No CVOCs were reported above their respective laboratory method detection limit (MDL) for either soil gas sample. While there were no detections for the soil gas samples, indicating there is not a vapor intrusion concern for Building 18, if a building is constructed closer to Site 6 while CVOC contamination in groundwater persist, soil gas will need to be reevaluated.

1.2.2.6 Data Gap Investigation

A Data Gap Investigation (DGI) was conducted on October 31, 2011 to delineate soil impacted with concentrations of CVOCs exceeding the NYSDEC UU level at Site 6 that would require future excavation. Soil borings were advanced at each site using direct push technology (DPT). Site 6 delineation results indicated that soil samples obtained from two of the five boring locations were reported above the NYSDEC RSCO UU level for multiple CVOCs in soil.

1.2.3 Geologic Conditions

1.2.3.1 Surficial Geology

The unconsolidated deposits in eastern Schenectady County are not uniform in character; rather they consist of interbeded layers of different materials. The majority of all soils are glacial

deposits. The soils consist of glacial till (clays, silts and sands) that were deposited by temporary glacial lakes; and coarse sands and gravel deposited by glaciofluvial streams sourced in the receding glaciers.

As the glaciers advanced over the area, the topography was modified; parallel ridges and valleys were formed by the movement of ice. Glacial till was deposited directly from the sheet of moving ice. Till is one of the most widespread deposits in the region. The till in the Schenectady region contains cobble and boulder of igneous and metamorphic origin that were transported from the Adirondack Mountains. The SANGB is situated in the great central river belt of the Mohawk Valley, which is occupied by rocks of the Ordovicic period of the Paleozoic era. The till deposit underlying SANGB typically consists of a gray to dark gray, silty to sandy-clay containing varying amounts of cobbles and boulders. Thin sand and/or gravel deposits are scattered through the till. The thinnest deposits of till are present on the uplands surrounding the Base with thicker deposits found in bedrock depressions. During the retreat of the ice, Glacial Lake Albany was formed in the lowland regions confined by the upland boundaries of the Hudson Valley. Deposits in the lake included clays, silts and sands.

1.2.3.2 Bedrock Geology

Bedrock units underlying Schenectady County consist of the Schenectady Formation, Canajoharie Shale, as well as the Trenton and Black River Groups. Smaller portions of the Beekmantown Group are also found in the northwestern corner of the County.

The Schenectady Formation underlying SANGB is composed of layers of black to gray shale with coarse-grained sandstone deposits, greywacke, and siltstones. In some localities the alternation of beds of shale and sandstone follow a coarsening upward sequence. The Schenectady Formation is estimated to have a thickness of 2,000 ft and a gentle south to southwest dip of up to 5 degrees. The Canajoharie Shale, which underlies the Schenectady Formation, is comprised of fine grained black shale estimated to be at least 1,000 ft thick in areas of the Mohawk Valley.

The rocks of the Schenectady Formation are dense and relatively impermeable. The bedrock may yield small amounts of water from fractures and bedding planes but low yield and poor water quality generally characterize the bedrock aquifer. The direction of groundwater flow in the bedrock aquifer is controlled by fracture orientation, size, density of joints and bedding planes, and by the interconnection with the glacial soil aquifer.

1.2.3.3 Local Hydrology

Glacial deposits at the SANGB consist predominately of clay and silt overlying a shallow fractured bedrock zone. Groundwater depths reported in monitoring wells screened at the soil/bedrock interface ranged between 4 and 6 ft below ground surface (bgs). Hydraulic conductivity tests conducted in these monitoring wells reported groundwater flow velocities estimated between 2 and 25 ft per year consistent with typical groundwater flow velocities found in fractured bedrock or a silt/clayey fine sand.

As part of the site investigations performed in 1999, four bedrock borings were advanced to a depth of 100 ft or deeper. Groundwater was not encountered and the borings were abandoned. A bedrock monitoring well (MW-27D) was installed as part of the 2007 IRM with an open interval extending from five ft into the competent rock (15 ft bgs) to 40 ft bgs. Bedrock well MW-27D does yield limited quantities of water, though no pump tests have been performed

1.2.3.4 Regional Hydrology

The Schenectady Aquifer (also referred to as the Great Flats Aquifer, the Schenectady Sole Source Aquifer, and other names) is the sole source of potable water to five municipalities and approximately 90 percent (%) of Schenectady County residents. Municipal well fields utilizing this groundwater resource include the City of Schenectady, Town of Rotterdam (including a separate well field at Rotterdam Junction), Town of Glenville, Village of Scotia and part of the Town of Niskayuna. Pumping wells are approximately 50 ft deep and located over four miles west of the Base. Most of the water supplies are from groundwater encountered in the highly permeable unconsolidated glacial deposits which overlie somewhat impermeable bedrock. The SANGB and surrounding residents are all connected to the Town of Glenville public water system; no residents adjacent to the SANGB use private wells as a potable water supply.

The SANGB is situated near, but not over, the eastern end of the Schenectady Aquifer. The aquifer underlying the site is in general finer grained, less productive, and less subject to recharge when compared to Schenectady Aquifer. Regionally, groundwater flow tends to follow topographic controls flowing to the south and southeast approximately 1,000 ft towards the Mohawk River. Groundwater recharge occurs almost wholly from precipitation. Under natural conditions, the water table fluctuates on a seasonal basis depending on precipitation and discharge. Both consolidated and unconsolidated deposits in Schenectady County are aquifers, even though their saturation and production characteristics vary greatly.

Regional bedrock formations are relatively poor sources of groundwater and normally only yield enough water for domestic use. The rocks are relatively impermeable, and groundwater occurs principally in open fractures along joints in the rock. The most common water-bearing zone lies within the top few ft of the bedrock surface.

The regional soil consists of glacial deposits containing irregularly spaced deposits of sand and gravel from glaciofluvial streams. These relatively coarse grained deposits are the most productive sources of water in the area. These productive zones range greatly in aerial extent and thickness due to changing depositional conditions. At many locations, a thin permeable zone of gravel is present between the till and the underlying bedrock that is capable of producing water at a rate measured in thousands of gallons per minute.

1.3 Summary of Remedial Actions

The site was remediated in accordance with the NYSDEC-approved RAWP dated April 30, 2013 (with revisions provided May 10, 2013) and the RAWP Addendum (RAWPa) dated April 11, 2014. Remedial actions were conducted from June 2014 to January 2015 and included soil removal and backfill, two rounds of ISCO injections and groundwater sampling. Details of the remedial actions are included below.

1.3.1 Soil

Soil excavation activities were conducted to remove soil contaminated with chlorinated volatile organic compounds at Site 6 and adjacent to the creek. On June 13, 2013, soil was removed to a depth of 5 ft bgs at the eastern extent of the excavation while the depth of excavation on the west was flush with the creek bed. All soils were removed down to bedrock within the extent of the excavation. The excavation limits were approximately 12 ft wide by 64 ft long. The location of Site 6 including the extent of material removed is shown in **Figure 3**. Soils excavated from Site 6 were stockpiled on a concrete pad with polyethylene sheeting beneath and on top as cover,

with a berm constructed around the stockpile in order to contain any runoff water. The soil was stockpiled for five days until it was loaded into trucks and taken offsite for treatment. A total of 73.30 tons of excavated soil from Site 6 was transported by R Galusha Transport LLC and disposed of offsite at ESMI of New York in Fort Edwards, NY on June 17, 2013. All soils disposed of offsite were categorized as Non-Resource Conservation and Recovery Act (RCRA), Non-Department of Transportation (DOT) Regulated Solids.

Post excavation soil samples were collected and confirmed that no soils remain at Site 6 with concentrations greater than the Soil Cleanup Objectives (SCOs) established.

During the excavation of Site 6 soils, groundwater, precipitation, and surface water infiltrated into the excavation area leading to a significant amount of water in the excavation. Water was managed by using a trash pump to evacuate water from the excavation and pumping into the injection gallery at up-gradient point IP2-2. Two vacuum trucks were also utilized to remove water from the excavation area. Water from the vacuum trucks was then transferred into a frac tank. A total of 3,975.90 gallons of water were collected in the frac tank. Water from the frac tank was subsequently vacuumed out and disposed of off-site at Industrial Oil Tank Service Corporation of Oriskany, NY.

All imported backfill for Site 6 was clean material which was acquired from Constantine Construction & Farm, Inc. A total of 44 CY of bank run gravel was imported for backfill use for Site 6. Site 6 was restored to its pre-existing conditions following remedial action activities. The surface of the Site 6 excavation areas was compacted thoroughly. A minimum of 4 in. of topsoil was placed on all disturbed areas, seeded and strawed to promote the growth of natural vegetation. A vegetative mat that will deteriorate over time was placed on the banks of the creek at Site 6 to prevent erosion. Remedial action for soils at Site 6 was completed on June 26, 2013.

During excavation activities, sediment and soil erosion control measures were put in place. The measures included installation of silt fence to prevent sediment from migrating into the creek. In addition, a by-pass system was installed to divert water in the creek from entering the excavation area. The by-pass system was set-up in accordance with the design plans submitted in the RAWP. Turbidity readings were collected and recorded during the excavation activities to monitor the impact of the excavation on the creek. The silt fence, bypass system and turbidity monitoring was in place/conducted throughout the entire excavation activities. Details of the remedial activities conducted to address soil contamination are detailed in the Remedial Action Completion Report (RACR) for Sites 3 and 6 Soils, dated March 23, 2015.

No exposure to remaining contamination is soil at the site exists therefore an engineered soil cap to prevent exposure was not put in place

1.3.2 In-Situ Groundwater Injection

No long-term treatment systems were installed as part of the site remedy; however, in-situ injection was used to treat groundwater impacted with CVOCs. Two injections were performed; the first in June 2013 and the second in May 2014. A sodium permanganate mixture was utilized as the injection material to treat groundwater, and was both gravity-fed through injection points and injected through direct-push points based on the groundwater contamination. The injections were conducted in accordance with the RAWP and RAWPa, which were both approved by NYSDEC before implementation of the remedial field activities. A brief description of the two injections and performance monitoring are provided below; details of the injection and groundwater monitoring activities will be provided in the RACR for Site 6 Groundwater.

The first injection of sodium permanganate was performed at Site 6 from June 17-18 and 20, 2013 (**Figure 4**). Approximately 9,012-gallons of a 10% sodium permanganate solution was injected into the injection point gallery and 700-gallons of a 5% sodium permanganate solution was injected into direct push points. A total of 9,712-gallons were injected into the subsurface to treat groundwater. During the injection, a release of the 5% sodium permanganate into the stormwater outfall 002 and into the creek on June 18, 2013 occurred due to a breach in the stormwater drainage system. Injection activities resumed on June 20, 2013. Details of the first injection, spill and response activities are included in the RACR for Site 6 Groundwater.

Post-injection groundwater sampling was conducted September 12-13, 2013, approximately three months after the completion of the initial permanganate injection. Observations during the initial post-injection groundwater sampling event noted that residue permanganate was not evident in the purge and collection water of the sampled monitoring wells.

A review of the September 2013 analytical results indicates that tetrachloroethene (PCE) was reported above the NYSDEC cleanup standard of 5.0 micrograms per liter (μ g/L) for monitoring well 6MW-23 (5.9 μ g/L). Two of the Site 6 monitoring wells reported trichloroethylene (TCE) at or above the NYSDEC cleanup standard of 5 μ g/L, which included 6MW-25 (5.0 μ g/L) and 6MW-24 (12 μ g/L). Five of the Site 6 wells exceeded the NYSDEC cleanup standard of 5 μ g/L for cis-1,2-Dichloroethene (cis-1,2-DCE). The exceeding concentrations of cis-1,2-DCE ranged from 14 μ g/L for 6MW-24 to 220 μ g/L for monitoring well 6MW-25. Three of the Site 6 wells exceeded the NYSDEC cleanup standard of 2.0 μ g/L for vinyl chloride (VC). The exceeding concentrations of VC ranged from 2.6 μ g/L for 6MW-20 to 79 μ g/L for monitoring well 6MW-25. The groundwater sampling results are provided in **Appendix A**.

The results of the performance monitoring were compared to the baseline groundwater samples (collected in August 2008) and an overall reduction in dissolved CVOC was observed in seven on-site monitoring wells which have historically exhibited and/or presently exhibit detectable contaminant concentrations (**Figure 5**). Based on this observance, a second injection was proposed in the RAWPa, dated April 11, 2014. The RAWPa was approved by NYSDEC on April 14, 2014.

A second application of sodium permanganate was conducted from May 5-9, 2014. Approximately 6,804-gallons of a 5 % sodium permanganate solution was injected into the injection point gallery and 700-gallons of a 5 % sodium permanganate solution was injected into direct push points (**Figure 6**). A total of 7,504-gallons were injected into the subsurface to treat groundwater.

Post-injection groundwater sampling was conducted August 5, 2014, approximately three months after the completion of the second permanganate injection. Observations during the post-injection groundwater sampling event noted that residue permanganate was evident in 6MW-25. The well was not sampled due to the presence of permanganate in the well.

A review of the August 2014 analytical results indicates that PCE was reported above the NYSDEC cleanup standard of 5.0 μ g/L for monitoring well 6MW-23 (16 μ g/L). Two of the Site 6 monitoring wells reported TCE at or above the NYSDEC cleanup standard of 5 μ g/L, which included 6MW-23 (5.4 μ g/L) and 6MW-24 (10 μ g/L). Four of the Site 6 wells exceeded the NYSDEC cleanup standard of 5 μ g/L for cis-1,2-DCE. The exceeding concentrations of cis-1,2-DCE ranged from 9.7 μ g/L for 6MW-24 to 19 μ g/L for monitoring well 6MW-20. Three of the Site 6 wells exceeded the NYSDEC cleanup standard of 2.0 μ g/L for VC. The exceeding

concentrations of VC ranged from $2.0 \,\mu\text{g/L}$ for 6MW-23 to $4.3 \,\mu\text{g/L}$ for monitoring well 6MW-20. As noted above, 6MW-25 was not sampled during this event due to permanganate being present in the monitoring well. The groundwater sampling results are provided in **Appendix A**.

A comparison of the 2013 and 2014 analytical results indicates an increase in contaminant trend after completion of the second permanganate injection (**Figure 7**). The comparison of the data confirms the increase of contaminant concentrations and indicates that the second injection was not successful in reducing the concentrations of the dissolved CVOC in groundwater. Groundwater level and volume in Site 6 is very low, and contributed to the ineffectiveness of the second injection. Based on the results of the performance monitoring for the second injection, it was determined that a third injection will not reduce the groundwater contamination at Site 6 below the NYSDEC Groundwater Criteria for Unrestricted Use.

1.3.3 Groundwater Monitoring Results

After the performance monitoring conducted in August 2014, five rounds of groundwater sampling were conducted to monitor groundwater contamination. Groundwater monitoring was conducted in September 2014, October 2014, November 2014, December 2014 and January 2015. Specific groundwater results are included in **Appendix A**; **Table 1** below includes the range of exceeding concentrations detected between September 2014 to January 2015.

Table 1: Contaminant Results Detected on Site 6 between September 2014 to January 20'	Table 1:	Ilts Detected on Site 6 between Se	eptember 2014 to January 201
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Monitoring Well ID	Contaminant	NYSDEC Groundwater Standard (µg/L)	Remaining Concentration (μg/L)
	PCE	5	0.25 U - 5.9
6MW-20	Cis-1,2-DCE	5	6.8 - 19
	VC	2	0.60 J – 7.8
	PCE	5	6.5 – 6.8
6MW-22	TCE	5	7.0
	Cis-1,2-DCE	5	16 - 19
	PCE	5	5.9 – 10
CMMM 00	TCE	5	3.3 – 6.9
6MW-23	Cis-1,2-DCE	5	12 – 21
	VC	2	1.2 – 2.6
CMM 24	TCE	5	6.8 – 12
6MW-24	Cis-1,2-DCE	5	5.2 – 11
	PCE	5	4.7 – 81
CMMA/ OF	TCE	5	8.1 – 19
6MW-25	Cis-1,2-DCE	5	1.9 - 120
	VC	2	0.50 U - 12
CMM 2C	Cis-1,2-DCE	5	5.3 – 16
6MW-26	VC	2	0.64 J -2.4

Note: 6MW-11, 6MW-19, 6MW-21, 6MW-27S and 6MW-27D all below standards for CVOCs.

- U Analyte analyzed for but undetected at the corresponding method detection or quantitation limit
- J Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Contamination remaining on-site is limited to CVOCs in groundwater encountered between 4.5 and 9 ft bgs. **Figure 8** includes the groundwater plume outline based on data generated during these groundwater sampling events.

1.3.4 Groundwater Trend Analysis and Injection Performance

Analytical sampling results of the three primary contaminated wells (6MW-20, 6MW-22 and 6MW-25) are provided in **Table 2** below.

Table 2: Groundwater Concentrations Detected at Site 6 from August 2008 to January 2015

Well ID	Contaminant	Aug 2008 (µg/L) ¹	Sep 2013 (µg/L)	Aug 2014 (μg/L)	Sep 2014 (μg/L)	Oct 2014 (µg/L)	Nov 2014 (μg/L)	Dec 2014 (μg/L)	Jan 2015 (µg/L)
	PCE	10	0.32J	0.33J	0.31J	0.25U	0.25U	4	5.2
6MW-	TCE	8.5	0.51J	1.2	0.88J	0.29J	0.35J	1.9	1.9
20	cis-1,2-DCE	330D	22	19	19	7.8	7.1	9.2	6.8
	VC	8.2	2.6	4.3	6	7.7	2.8J	0.73J	1U
6MW- 22	PCE	2.5	NA	NA	NA	NA	NA	6.5	6.8
	TCE	6.8	NA	NA	NA	NA	NA	7	7
	cis-1,2-DCE	390D	NA	NA	NA	NA	NA	16	19
	VC	35	NA	NA	NA	NA	NA	0.5U	0.61
	PCE	2	4.5	NA	52	4.7	5.6	81	47
6MW- 25	TCE	1.8	5	NA	8.1	0.27J	0.93J	19	10
	cis-1,2-DCE	370D	220	NA	36	1.9	2.7	120	68
	VC	580D	79	NA	0.5U	0.5U	0.5U	12	5.8

- 1 μ g/L = microgram per liter
- 2 D = Result of Diluted Sample
- 3 J = Laboratory data qualifier indicating sample result is an estimated value
- 4 U = Analyte analyzed for but undetected at the corresponding method detection or quantitation limit
- 5 NA = No sampling event conducted
- 6 bold indicates results exceed NYSDEC cleanup standard.

When considering data collected at the three primary and contaminated wells 6MW-20, 6MW-22 and 6MW-25 from 2008 to 2015, it appears that the CVOC groundwater plume is decreasing. In 2008, cis -1,2-DCE was detected in the three wells from 330 to390 µg/L. In the seven rounds of sampling conducted since September 2013, only one monitoring well detected a CVOC at a concentration greater than 120 µg/L (6MW-25 contained 220 µg/L of cis-1,2-DCE). The decrease of total CVOC concentration at these three wells between August 2008 and January 2015 indicates that the plume appears to be decreasing. In addition, reductive dechlorination appears to be occurring due the presence of the PCE breakdown products (TCE, cis-1,2-DCE and VC). When reviewing the water quality indicator parameters recorded during the 2013 to 2015 groundwater sampling events, dissolved oxygen for 6MW-20 and 6MW-25 was observed stabilizing at a very low level (0-0.77 mg/L) and redox potential maintained a negative value, both of which indicate the occurrence of reductive dechlorination because a highly reduced environment would be generated after the process.

The data also supports that the permanganate injected at Site 6 appears to have reduced site contamination. Permanganate appeared to be present within the aquifer for approximately three months based on August 2014 field observations at 6MW-25, which would suggest that it had adequate time to react with site contaminants. In addition, site injections appear to have reduced site contamination since subsequent sampling after the second injection failed to detect a CVOC above $120 \,\mu\text{g/L}$. The data collected between 2013 and 2015 do not indicate a continuously increasing or decreasing trends for PCE, TCE, cis-1,2-DCE and VC but a back and forth performance. Further monitoring is warranted to track trends and determine if a subsequent action is warranted.

2.0 ENGINEERING AND INSTITUTIONAL CONTROL PLAN

2.1 Introduction

2.1.1 General

Since remaining contaminated groundwater exists beneath the site, EC/ICs are required to protect human health and the environment. This Engineering and Institutional Control Plan describes the procedures for the implementation and management of all EC/ICs at the site. As one component of SMP, the Engineering and Institutional Control Plan is prepared by ANG.

2.1.2 Purpose

This plan provides:

- A description of all ECs/ICs on the site;
- The basic implementation and intended role of each EC/IC;
- A description of the features to be evaluated during each required inspection and periodic review;
- A description of plans and procedures to be followed for implementation of EC/ICs, such as the implementation of the Excavation Work Plan for the proper handling of remaining contamination that may be disturbed during maintenance or redevelopment work on the site; and
- Any other provisions necessary to identify or establish methods for implementing the EC/ICs required by the site remedy, as determined by the ANG and reviewed by NYSDEC.

2.2 Engineering Controls

2.2.1 Criteria for Completion of Remediation/Termination of Remedial Systems

The remedial process will be considered completed when effectiveness monitoring indicates that the remedy has achieved the remedial action objectives identified by the decision document. The framework for determining when remedial processes are complete is provided in Section 6.6 of NYSDEC DER-10.

2.2.1.1 Monitored Natural Attenuation

Groundwater monitoring activities to assess natural attenuation will continue, as determined by the ANG and reviewed by NYSDEC, until residual groundwater concentrations are found to be consistently below NYSDEC standards or have become asymptotic at an acceptable level over an extended period. Monitoring will continue until permission to discontinue is granted in writing by the NYSDEC. If groundwater contaminant levels become asymptotic at a level that is not acceptable to the NYSDEC, additional treatment will be evaluated.

2.2.1.2 In-situ Chemical Oxidation

A permanent injection system is not present at the site. As an engineering control, ISCO injections should be performed based on the professional judgment of the consultant and ANG if groundwater contamination does not show a downward trend.

ISCO will be performed by injecting material into all of the horizontal well laterals except for Lateral 1 (northern most) to prevent breakthrough to the damaged stormwater pipe, which serves as conduit for the permanganate to enter the stream.

As necessary, DPT borings may be used to injection the solution into specific locations where contaminants do not indicate a downward trend. At all times, a minimum of 10 ft from the drainage ditch should be maintained to eliminate a release into the ditch while still obtaining the objective of treating groundwater. The exact volume of injection material into each injection lateral and direct-push points should be discussed and agreed upon by NYSDEC prior to implementation.

It should note that as an alternative, the in-situ groundwater bioremediation will also be considered. Any consideration and decision-making for selection bioremediation techniques to treat groundwater will be conducted by the ANG and will be reviewed by NYSDEC.

2.3 Institutional Controls

A series of ICs is required to prevent future exposure to remaining contamination by controlling disturbances of the subsurface contamination and limit the use and development of the site. Adherence to these ICs on the site will be implemented under this SMP. These ICs are:

- Compliance with the ROD and this SMP;
- Groundwater and other environmental or public health monitoring must be performed as defined in this SMP; and
- Data and information pertinent to Site Management of the Controlled Property must be reported at the frequency and in a manner defined in this SMP.

ICs identified in this SMP may not be discontinued without an amendment to or extinguishment of the SMP.

The site has a series of ICs in the form of site restrictions. Adherence to these ICs will be required by this SMP. Site restrictions that apply to the site are:

- The property may only be used for restricted commercial use provided that the long-term ECs and ICs included in this SMP are employed. The site will be remediated for unrestricted use.
- All future activities on the property that will disturb remaining contaminated material must be conducted in accordance with this SMP:
- Reference to this SMP should be included in the Base Master Plan.
- The use of the groundwater underlying the property is prohibited without treatment rendering it safe for intended use;
- The potential for vapor intrusion must be evaluated for any buildings developed in the Site 6 area, and any potential impacts that are identified must be monitored or mitigated;
- Vegetable gardens and farming on the property are prohibited;
- ANG will submit to NYSDEC a written statement that certifies, under penalty of perjury, that:
 - Controls employed at the site are unchanged from the previous certification or that any changes to the controls were approved by the NYSDEC; and,

• Nothing has occurred that impairs the ability of the controls to protect public health and environment or that constitute a violation or failure to comply with the SMP. This certification shall be submitted annually, or an alternate period of time that NYSDEC may allow and will be made by an expert that the NYSDEC finds acceptable.

2.3.1 Excavation Work Plan

The site will be remediated for unrestricted use. Any future intrusive work that will penetrate the ground surface, or encounter or disturb the remaining contamination, including any modifications or repairs to the existing ground surface will be performed in compliance with the Excavation Work Plan (EWP) that is attached as **Appendix B** to this SMP. Any work conducted pursuant to the EWP must also be conducted in accordance with the procedures defined in a Health and Safety Plan (HASP) and Community Air Monitoring Plan (CAMP) prepared for the site. The previous NYSDEC approved HASP is attached as **Appendix C** as an example to this SMP that is in current compliance with DER-10, and 29 CFR 1910, 29 CFR 1926, and all other applicable Federal, State and local regulations. Based on future changes to State and federal health and safety requirements, and specific methods employed by future contractors, the HASP and CAMP will be updated and re-submitted with the notification provided in Section B-1 of the EWP. Any intrusive construction work will be performed in compliance with the EWP, HASP and CAMP, and will be included in the periodic inspection and certification reports submitted under the Site Management Reporting Plan (See Section 5).

The ANG and associated parties preparing the remedial documents submitted to the State, and parties performing this work, are completely responsible for the safe performance of all intrusive work, the structural integrity of excavations, proper disposal of excavation de-water, control of runoff from open excavations into remaining contamination, and for structures that may be affected by excavations (such as building foundations and bridge footings). The ANG will ensure that site development activities will not interfere with, or otherwise impair or compromise, the ECs described in this SMP.

2.3.2 Soil Vapor Intrusion Evaluation

Prior to the construction of any enclosed structures located over areas that contain remaining contamination and the potential for soil vapor intrusion (SVI) must be identified. An SVI evaluation will be performed to determine whether any mitigation measures are necessary to eliminate potential exposure to vapors in the proposed structure. Alternatively, an SVI mitigation system may be installed as an element of the building foundation without first conducting an investigation. This mitigation system will include a vapor barrier and passive subslab depressurization system that is capable of being converted to an active system.

Prior to conducting an SVI investigation or installing a mitigation system, a work plan will be developed and submitted to the NYSDEC and New York State Department of Health (NYSDOH) for approval. This work plan will be developed in accordance with the most recent NYSDOH "Guidance for Evaluating Vapor Intrusion in the State of New York". Measures to be employed to mitigate potential vapor intrusion will be evaluated, selected, designed, installed, and maintained based on the SVI evaluation, the NYSDOH guidance, and construction details of the proposed structure.

Preliminary (unvalidated) SVI sampling data will be forwarded to the NYSDEC and NYSDOH for initial review and interpretation. Upon validation, the final data will be transmitted to the agencies, along with a recommendation for follow-up action, such as mitigation. Validated SVI

data will be transmitted to the ANG within 30 days of validation. If any indoor air test results exceed NYSDOH guidelines, relevant NYSDOH fact sheets will be provided to all tenants and occupants of the property within 15 days of receipt of validated data. SVI sampling results, evaluations, and follow-up actions will also be summarized in the next Periodic Review Report/Checklist.

2.4 Inspections and Notifications

2.4.1 Inspections

Inspections of all remedial components installed at the site will be conducted at the frequency specified in the SMP Monitoring Plan schedule. A comprehensive site-wide inspection will be conducted annually, regardless of the frequency of the Periodic Review Report/Checklist. The inspections will determine and document the following:

- Compliance with requirements of this SMP;
- Achievement of remedial performance criteria;
- Sampling and analysis of appropriate media during monitoring events;
- If site records are complete and up to date; and
- Changes, or needed changes, to the remedial or monitoring system

Inspections will be conducted in accordance with the procedures set forth in the Monitoring Plan of this SMP (Section 3). The reporting requirements are outlined in the Periodic Review Reporting section of this plan (Section 5).

If an emergency, such as a natural disaster or an unforeseen failure of any of the ECs occurs, an inspection of the site will be conducted within five days of the event to verify the effectiveness of the EC/ICs implemented at the site by a qualified environmental professional as determined by NYSDEC.

2.4.2 Notifications

Notifications will be submitted by ANG to the NYSDEC as needed for the following reasons:

- 60-day advance notice of any proposed changes in site use that are required under the terms of the 6NYCRR Part 375, and/or Environmental Conservation Law.
- 7-day advance notice of any proposed ground-intrusive activities pursuant to the Excavation Work Plan.
- Notice within 48-hours of any damage or defect to the foundation, structures or engineering control that reduces or has the potential to reduce the effectiveness of an EC and likewise any action to be taken to mitigate the damage or defect.
- Verbal notice by noon of the following day of any emergency, such as a fire, flood, or earthquake that reduces or has the potential to reduce the effectiveness of ECs in place at the site, with written confirmation within 7 days that includes a summary of actions taken, or to be taken, and the potential impact to the environment and the public.
- Follow-up status reports on actions taken to respond to any emergency event requiring ongoing responsive action shall be submitted to the NYSDEC within 45 days and shall describe and document actions taken to restore the effectiveness of the ECs.
- 60-day advance notice of any changes in the lessee of the site. The NYSDEC will be notified in writing of the proposed change. This will include a certification that the SCA has been

provided with a copy of all approved work plans and reports. A copy of this Final SMP shall be provided to SCA for their information within 30 days of being finalized.

2.5 Contingency Plan

Emergencies may include injury to personnel, fire or explosion, environmental release, serious weather conditions, or an injection release.

2.5.1 Emergency Telephone Numbers

In the event of any environmentally related situation or unplanned occurrence requiring assistance the SANGB should contact the appropriate party from the contact list in **Table 3** below. For emergencies, appropriate emergency response personnel should be contacted. These emergency contact lists must be maintained in an easily accessible location at the site.

Table 3.	Emergency	Contact	Numbers
I able J.		Contact	140111DCI 3

Police:	911 or	(518) 384-2244
State Police:	911 or	(518) 630-1700
Fire:	911 or	(518) 381-6115
One Call Center:	811 or	1-800-962-7962
		(3 day notice required for utility markout)
Poison Control Center	(800) 222-1222	
Pollution Toxic Chemical Oil Spills:	(800) 424-8802	
NYSDEC Spills Hotline	(800) 457-7362	
US Environmental Protection Agency (RCRA Superfund Hotline)	(800) 424-9346	
National Response Center	(800) 424-8802	
United States DOT	(202) 366-4000	
Regional Occupational Safety and Health Administration Office	(518) 464-4338	
Schenectady County Airport	(518) 399-0377	

Note: Contact numbers subject to change and should be updated as necessary

2.5.2 Map and Directions to Nearest Health Facility

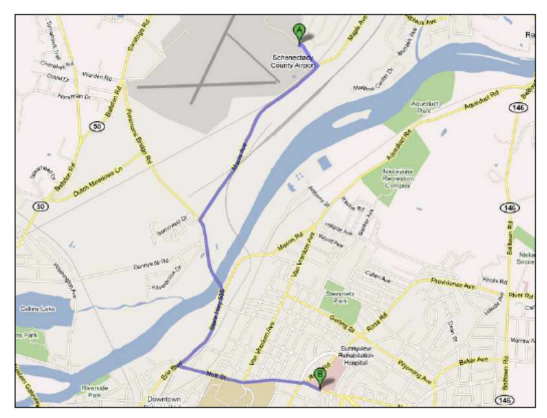
Site Location

Schenectady Air Nation Guard Base 1 Air National Guard Road Scotia, NY 12302 (518) 344-2341

Nearest Hospital

Ellis Hospital 1101 Nott Street Schenectady, NY 12308 (302) 674-4700

Directions to the Hospital:



Directions from Schenectady ANGB to Ellis Hospital 1101 Nott Street, Schenectady, 12308:

1.	Head east on Air National Guard Road toward	121 ft
	Habel Lane	

2.	Turn right to	stay on Air	National	Guard Road	0.2 miles
----	---------------	-------------	----------	------------	-----------

3.	Turn right at l	Maple Ave.	1.3 miles

4. Turn left at Freemans Bridge Road 0.5 miles
5. Continue onto Eire Blvd/Maxon Road 0.6 miles

Continue to follow Erie Blvd

6. Turn left at Nott Street 1.0 miles

7. Arrive at Ellis Hospital on left

Total Distance: 3.5 miles

Total Estimated Time: 8 minutes

2.5.3 Response Procedures

As appropriate, the fire department and other emergency response group will be notified immediately by telephone of the emergency. The emergency telephone number list is found at the beginning of this Contingency Plan (**Table 32**). The list will be made readily available to all personnel at all times.

2.5.3.1 Injection Release Response

The response actions should be implemented if a release from the subsurface is detected at Site 6. It should be noted that these response actions are specific to sodium permanganate injection solution. If another treatment and/or material is used to treat groundwater on-site, this release response should be updated accordingly. If a surface release is identified the source of the material will be controlled and removed from use. Surface releases will be treated with a neutralizing agent consisting of 1:1:1 mixture of water, hydrogen peroxide (3%) and white vinegar (5%). A 1-gallon pump spray container of neutralizing agent will be readily available to handle these events. Once the area is neutralized the area will be flushed with water.

If a release to the drainage ditch from the storm drain is noted the following steps will be followed to respond to the release:

- 1. All sodium permanganate injection/infusion activities will be stopped.
- 2. Personnel will notify the base environmental manager (EM) regarding the release.
- 3. The permanganate impacted water in the ditch will be allowed to pool behind a temporary dam constructed of sand bags near the storm drain outfall at Site 6 which will allow for dilution with the addition of upstream water (20 sand bags [50 pounds each] will be located adjacent to the drainage ditch prior to the injection/infusion activities). The sand bags will be placed around the Outfall 002 prior to injections such that the temporary dam to contain any impacted water can be constructed within a couple minutes.
- 4. The permanganate fluid behind the dam will be pumped into injection points IP2-2 and IP3-2 connected to the Site 6 infusion gallery. A pump will be placed near the storm drain outfall during the injection for immediate placement into the outfall. In addition, an extra pump will be on-site if needed for release control.
- 5. A test strip will be used to estimate the concentration of sodium permanganate and the result will be reported to the base EM.
- 6. The permanganate fluid unable to be pumped will be treated with the neutralizing agent and the pH will be measured with litmus paper. The results will be reported to the base EM.
- 7. If the pH is 6.0 or above and 9.0 or below, and there is no visible discoloration, then the water may be released to the drainage ditch from the spill dam.

If a release is noted along the drainage ditch bank adjacent to Site 6, the following steps will be followed to respond to the release:

- 1. All sodium permanganate injection/infusion activities will be stopped.
- 2. Personnel will notify the base EM regarding the release.
- 3. If permanganate is identified seeping from the bank of the drainage ditch, a diversion channel and temporary sump will be dug by hand with shovels at the location of the permanganate impacted seep. Sand bags may also be used to create a temporary dam to contain the seep water (20 sand bags [50 pounds each] will be located adjacent to the drainage ditch prior to

- the injection/infusion activities). The digging of the temporary sump will be done concurrently with placement of the sandbags, and is expected to take five minutes to construct. A test strip will be used to estimate the concentration of sodium permanganate and the result will be reported to the base EM.
- 4. The dammed fluid will be pumped from the temporary sump into injection points IP2-2 and IP3-2 connected to the Site 6 infusion gallery. A pump will be placed along the drainage ditch bank during the injection for placement into the temporary sump if necessary. In addition, an extra pump will be placed into the closest infusion gallery well to prevent further permanganate infiltration into the ditch if necessary.
- 5. After the seepage is controlled, the seep location in the drainage ditch bank will then be filled in with bentonite to stop the flow of permanganate impacted water from the seep.

In order to assist in storm-water management should a release occur, the spillway dam at Site 3 will be drained and remain open during injection activities. If a release occurs, the SANGB Point of Contact will be immediately notified and the spillway will be closed to prevent a release from migrating off the base. There will be a total of 40 sandbags at the site location and two portable pumps to assist with potential response needs along the drainage bank and Outfall 002 locations.

3.0 SITE MONITORING PLAN

3.1 Introduction

3.1.1 General

The Monitoring Plan describes the measures for evaluating the performance and effectiveness of the remedy to reduce or mitigate contamination at the site and all affected site media identified below. Monitoring of other ECs is described in Chapter 4, Operation, Monitoring and Maintenance Plan. This Monitoring Plan may only be revised with the approval of NYSDEC.

3.1.2 Purpose and Schedule

This Monitoring Plan describes the methods to be used for:

- Sampling and analysis for groundwater;
- Assessing compliance with applicable NYSDEC standards, criteria and guidance;
- Assessing achievement of the remedial performance criteria;
- Evaluating site information periodically to confirm that the remedy continues to be effective in protecting public health and the environment; and,
- Preparing the necessary reports for the various monitoring activities.

To adequately address these issues, this Monitoring Plan provides information on:

- Sampling locations, protocol, and frequency;
- Analytical sampling program requirements;
- Quality Assurance/Quality Control (QA/QC) requirements;
- Inspection and maintenance requirements for monitoring wells;
- Monitoring well decommissioning procedures; and
- Reporting requirements, annual inspection and periodic certification.

Quarterly monitoring of the performance of the remedy and overall reduction in contamination on-site will be conducted for the first two years. The frequency thereafter will be determined by ANG, in coordination with NYSDEC. Trends in contaminant levels in groundwater in the affected areas will be evaluated to determine if the remedy continues to be effective in achieving remedial goals. Monitoring program is summarized in **Table 4** and outlined in detail in Sections 3.2 and 3.3 below.

Table 4: Monitoring/Inspection Schedule

Monitoring Program	Frequency	Matrix	Analysis		
Groundwater Monitoring					
6MW-11, 6MW-19, 6MW-20, 6MW-21, 6MW-22, 6MW-23, 6MW-24, 6MW-25, 6MW-26, 6MW-27S, 6MW-27D	Quarterly	Groundwater	EPA Method 8260 (TCL-CVOCs only): PCE, TCE, cis-1,2-DCE, VC		

3.2 Media Monitoring Program

3.2.1 Groundwater Monitoring

Groundwater monitoring will be performed on a periodic basis to assess the performance of the remedy. The network of monitoring wells has been installed to monitor both up-gradient and

down-gradient groundwater conditions at the site. The network of on-site wells has been designed to monitor groundwater down to bedrock, water level fluctuation, groundwater flow, and contaminant concentration and migration. **Figure 9** shows the monitoring well network at the site. Monitoring well construction logs are included in **Appendix D**.

Groundwater samples will be collected from 11 of the Site 6 monitoring wells quarterly as show in **Table 4**. The following sections present the proposed monitoring plan including methods and laboratory analyses. The sampling frequency may be modified with the approval NYSDEC. The SMP will be modified to reflect changes in sampling plans approved by NYSDEC. Deliverables for the groundwater monitoring program are specified below.

3.2.1.1 Sampling Protocol

All monitoring well sampling activities will be recorded in a field book and a groundwater sampling log presented in **Appendix E**. Other observations (e.g., well integrity, etc.) will be noted on the well sampling log. The well sampling log will serve as the inspection form for the groundwater monitoring well network.

Prior to collecting any groundwater samples, all on site wells will be gauged for depth to water and depth to bottom. Groundwater samples will be collected from monitoring wells beginning in areas known or assumed to be least contaminated (6MW-11, 6MW-27S/D, 6MW-21) and progress to areas known or assumed to be the most contaminated (6MW-20, 6MW-22, 6MW-25). All sampling and purging equipment (pumps, water level indicators, etc.) that come into contact with groundwater will be decontaminated before use and between sampling locations. Groundwater geochemical parameters and collection of groundwater samples will be documented on a monitoring well sample collection form. Low-flow groundwater sampling will be the method of groundwater sampling. If a limit drawdown of 0.3 feet can't be achieved, the well will be purged of three well volumes or until dry and sampled with a disposable bailer after allowing the well to recharge.

The low-flow (minimum drawdown) sampling method is based on the premise that a pump or pump intake placed within the screened interval of a well and pumped at a rate corresponding to the hydraulic conductivity of the formation will rapidly establish a horizontal laminar flow of groundwater and withdraw fresh formation water without significant mixing or dewatering of the stagnant casing water in the well and without mobilizing naturally occurring colloidal material within the aquifer. Field personnel conducting groundwater sampling will be trained in low-flow sampling procedures and will be provided a copy of the sampling protocols. Groundwater geochemical parameters will be monitored during well purging to determine well stabilization for sampling.

Groundwater samples will be collected using the following equipment:

- A peristaltic pump with disposable polyethylene sample tubing;
- A power source for the pump;
- A Horiba U-52 water quality meter with probes for measuring temperature, pH, dissolved oxygen (DO), specific conductivity, oxidation reduction potential (ORP), and turbidity; and
- A water level indicator for measuring the depth to water and total well depth.

Water quality meters will be calibrated in accordance with the manufacturers' instructions on a daily basis prior to the start of sampling activities. Additional calibration checks/calibration will

be performed during the course of sampling if there is reason to suspect that instrument readings are not accurate.

The procedure for collecting low flow groundwater samples are as follows:

- 1. Nitrile gloves will be worn while sampling.
- 2. Determine the well location. Record the following information on a Monitoring Well Sample Collection Form.
 - a. Project and location
 - b. Date
 - c. Sampler name
 - d. Well ID
 - e. Weather
 - f. Sampling equipment models
 - g. Casing diameter
- 3. Using the water level indicator determine the initial depth to water (DTW) in the well and the total depth of the well. If the water level is rising or falling allow it to equilibrate. Record the initial DTW and the total well depth on the Monitoring Well Sample Collection Form.
- 4. Insert disposable tubing down the well to approximately 6 inches from the bottom.
- 5. Connect disposable tubing to the pump and connect the pump to its power source.
- 6. Connect the disposable tubing from the pump to the inlet port on the lower portion of the flow cell of the water quality meter. Attach a length of tubing to the discharge port at the top of the flow cell so that water will be discharged into a bucket.
- 7. Turn on the peristaltic pump and adjust the flow rate while monitoring the water level. Follow the recommendations for flow adjustment in the manual supplied with the pump.
 - a. If the water level has stabilized at a flow rate between 0.200-liters per minute (Lpm) and 0.500-Lpm, begin taking readings with the water quality meter. Readings should be collected at 5 minute intervals. The time of reading, depth to water, volume purged, flow rate, temperature, pH, DO, specific conductivity, ORP, and turbidity shall be recorded on the Monitoring Well Sample Collection Form for each reading as well as any observations as to the clarity, odor, or other characteristics of the groundwater. Wells should be purged until the monitoring parameters have stabilized. Stabilization criteria for the monitoring parameters are presented in **Table 5**.
 - b. If the water level will not stabilize at a flow rate above 0.200-liters per minutes (Lpm) and drawdown requirement of 0.3 feet, the well will be purged three volumes or pumped dry, allowed to recharge, then sampled with a bailer.
- 8. The sample can be collected once stabilization has been achieved or after 1 hour of low-flow purging. In order to collect the sample, disconnect the water tubing from the inlet port of the water quality meter. Water that has passed through the flow cell must not be sampled. Fill sample bottles at the same flow rate at which the well was purged. Samples shall be placed on ice as soon as they are collected. Sample information shall be recorded on a chain of custody form.
- 9. Decontaminate equipment as necessary according to the procedures in Section 6.2.2 and dispose of used tubing and personal protective equipment (PPE).

The procedure for decontaminating a water level indicator is as follows:

- 1. Wearing a pair of nitrile gloves, layer several paper towels on top of one another. Apply detergent solution to one half of the face of the towels and distilled water to the other.
- 2. Fold the moistened towel around the tape of the water level indicator so that the portion saturated with distilled water is nearest to you.
- 3. Reel in the tape of the water quality meter.
- 4. When the tape has been completely reeled in scrub and rinse the probe.

Table 5: Groundwater Sampling Stabilization Parameters

Parameter	Units	Stabilization Criteria
Temperature	°C	+/- 0.50
рН	рН	+/- 0.10
Dissolved Oxygen	mg/L	10%
Specific Conductivity	uS/cm	2%
Oxidation-Reduction Potential	mV	+/- 10
Turbidity	Nephelometric Turbidity Unit (NTU)	+/- 10
Drawdown	Feet	+/- 0.3

Note: Parameters are considered stabilized when they fall within the specified ranges for 3 consecutive readings

The analytical methodology, lab certification, analytical methods, and analytes for the site are presented in the Quality Assurance Project Plan (QAPP) (**Appendix F**).

3.2.1.2 Monitoring Well Repairs, Replacement and Decommissioning

If biofouling or silt accumulation occurs in the on-site monitoring wells, the wells will be physically agitated/surged and redeveloped. Additionally, monitoring wells will be properly decommissioned and replaced (as per the Monitoring Plan), if an event renders the wells unusable. Repairs and/or replacement of wells in the monitoring well network will be performed based on assessments of structural integrity and overall performance.

The NYSDEC will be notified prior to any repair or decommissioning of monitoring wells for the purpose of replacement, and the repair or decommissioning and replacement process will be documented in the subsequent periodic report. Well decommissioning without replacement will be done only with the prior approval of NYSDEC. Well abandonment will be performed in accordance with NYSDEC's "Groundwater Monitoring Well Decommissioning Procedures." Monitoring wells that are decommissioned because they have been rendered unusable will be reinstalled in the nearest available location, unless otherwise approved by the NYSDEC.

3.3 Site-Wide Inspection

Site-wide inspections will be performed on a regular schedule, at a minimum, annually. Site-wide inspections will also be performed after all severe weather conditions that may affect Engineering Controls or monitoring devices. During these inspections, an inspection form will be completed (**Appendix G**). The form will compile sufficient information to assess the following:

• Compliance with all ICs, including site usage;

- General site conditions at the time of the inspection;
- The site management activities being conducted including, where appropriate, confirmation sampling and a health and safety inspection;
- Compliance with schedules; and,
- Confirm that site records are up to date.

3.4 Monitoring Quality Assurance/Quality Control

All sampling and analyses will be performed in accordance with the requirements of the QAPP prepared for the site (**Appendix F**). Main Components of the QAPP include:

- QA/QC Objectives for Data Measurement;
- Sampling Program:
 - Sample containers will be properly washed, decontaminated, and appropriate preservative will be added (if applicable) prior to their use by the analytical laboratory. Containers with preservative will be tagged as such.
 - Sample holding times will be in accordance with the NYSDEC ASP requirements.
 - Field QC samples (e.g., trip blanks, coded field duplicates, and matrix spike/matrix spike duplicates) will be collected as necessary.
- Sample Tracking and Custody;
- Calibration Procedures:
 - All field analytical equipment will be calibrated immediately prior to each day's use. Calibration procedures will conform to manufacturer's standard instructions.
 - The laboratory will follow all calibration procedures and schedules as specified in USEPA SW-846 and subsequent updates that apply to the instruments used for the analytical methods.
- Analytical Procedures;
- Preparation of a Data Usability Summary Report (DUSR), which will present the results of data validation, including a summary assessment of laboratory data packages, sample preservation and chain of custody procedures, and a summary assessment of precision, accuracy, representativeness, comparability, and completeness for each analytical method.
- Internal QC and Checks;
- QA Performance and System Audits;
- Preventative Maintenance Procedures and Schedules;
- Corrective Action Measures.

3.5 Monitoring Reporting Requirements

Forms and any other information generated during regular monitoring events and inspections will be kept on file on-site. All checklist, forms, and other relevant reporting formats used during the monitoring/inspection events, will be subject to approval by NYSDEC and submitted at the time of the Periodic Review Report/Checklist, as specified in the Reporting Plan of this SMP. All monitoring results will be reported to NYSDEC on a periodic basis in the Periodic Review Report/Checklist. A letter report or a checklist will also be prepared, subsequent to each sampling event. The report will include, at a minimum:

- Date of event;
- Personnel conducting sampling;
- Description of the activities performed;
- Type of samples collected and field information collected;
- Copies of all field forms completed (e.g., well sampling logs, chain-of-custody documentation, etc.);
- Sampling results in comparison to appropriate standards/criteria and prior sampling results;
- A figure illustrating sample type and sampling locations;
- Copies of all laboratory data sheets and the required laboratory data deliverables required for all points sampled (to be submitted electronically in the NYSDEC-identified format);
- Any observations, conclusions, or recommendations; and
- A determination as to whether groundwater conditions have changed since the last reporting event.

Data will be reported in hard copy or electronic format as determined by NYSDEC. A summary of the monitoring program deliverables are summarized in **Table 6** below.

Table 6: Sc	hedule of Mon	itoring/Inspe	ction Reports
-------------	---------------	---------------	---------------

Task	Reporting Frequency	
Groundwater Monitoring	Annual	
Site-wide Inspection	Annual	

The frequency of groundwater monitoring will be conducted quarterly for the first two years. The frequency thereafter will be determined by ANG, in coordination with NYSDEC.

4.0 OPERATION AND MAINTENANCE PLAN

4.1 Introduction

The site remedy does not rely on any mechanical systems, such as sub-slab depressurization systems or air sparge/ soil vapor extraction systems to protect public health and the environment. Therefore, the operation and maintenance of such components is not included in this SMP.

4.2 Engineering Control System Performance Monitoring

Groundwater monitoring activities to assess natural attenuation will be performed on a periodic basis to assess the performance of the remedy. If groundwater contaminant levels become asymptotic at a level that is not acceptable to the NYSDEC, alternative treatment will be evaluated. If ANG decided to use ISCO to treat groundwater at the site, the ISCO will be performed on the same schedule as stated in the monitoring program. Groundwater monitoring should be performed three months after an injection event. Injections should be performed and monitored as stated in Section 2.2.2.2.

4.2.1 Monitoring Schedule

A baseline groundwater sampling event was conducted in August 2008. After the first injection event at the site during June 2013, a follow up groundwater monitoring event was conducted in September 2013. The second performance monitoring event was conducted in August 2014, three months after the May 2014 injection. Each groundwater monitoring event was conducted three months following the injection event. If ISCO injections are used, groundwater sampling should be conducted three months following the event to monitor the effectiveness of the injection.

Inspection frequency is subject to change with the approval of the NYSDEC. Unscheduled inspections and/or sampling may take place when alterations occur or an emergency occurs that is deemed likely to affect the operation of the system. Monitoring deliverables for the chemical oxidation are specified later in this Plan.

4.3 Maintenance and Performance Monitoring Reporting Requirements

Maintenance reports/checklists and any other information generated during regular operations at the site will be kept on-file on-site. All reports, checklist, forms, and other relevant information generated will be available in the ANG's Administrative Record.

4.3.1 Routine Maintenance Reports/Checklists

Activities completed during the routine maintenance event will be documented in the logbook and included as part of the period review during each routine maintenance event. Information will include, but not be limited to the following information:

- Date;
- Name, company, and position of person(s) conducting maintenance activities;
- Maintenance activities conducted;
- Any modifications to the system;
- Where appropriate, color photographs or sketches showing the approximate location of any problems or incidents noted (included either on the checklist/form or on an attached sheet); and,

• Other documentation such as copies of invoices for maintenance work, receipts for replacement equipment, etc., (attached to the checklist/form).

4.3.2 Non-Routine Maintenance Reports

During each non-routine maintenance event, a form will be completed which will include, but not be limited to, the following information:

- Date;
- Name, company, and position of person(s) conducting non-routine maintenance/repair activities;
- Presence of leaks;
- Date of leak repair;
- Other repairs or adjustments made to the system;
- Where appropriate, color photographs or sketches showing the approximate location of any problems or incidents (included either on the form or on an attached sheet); and,
- Other documentation such as copies of invoices for repair work, receipts for replacement equipment, etc. (attached to the checklist/form).

5.0 INSPECTIONS, REPORTING AND CERTIFICATIONS

5.1 Site Inspections

5.1.1 Inspection Frequency

All inspections will be conducted at the frequency specified in the schedules provided in Section 3 Monitoring Plan and Section 4 Operation and Maintenance Plan of this SMP. At a minimum, a site-wide inspection will be conducted annually. Inspections will also be conducted when a severe condition has taken place, such as an erosion or flooding event.

5.1.2 Inspection Forms, Sampling Data, and Maintenance Reports

All inspections and monitoring events will be documented in the Periodic Review Report/Checklists. Additionally, a documentation of the general site-wide inspection will be completed as part of the periodic review. These reports are subject to NYSDEC review.

All applicable inspection forms and other records, including all media sampling data generated for the site during the reporting period will be provided in electronic format in the Periodic Review Report/Checklist.

5.1.3 Evaluation of Records and Reporting

The results of the inspection and site monitoring data will be evaluated as part of the EC/IC certification to confirm that the:

- ECs/ICs are in place, are performing properly, and remain effective;
- The Monitoring Plan is being implemented;
- Operation and maintenance activities are being conducted properly; and, based on the above items,
- The site remedy continues to be protective of public health and the environment and is performing as designed in the ROD.

5.2 Certification of Engineering and Institutional Controls

If ISCO injection is performed, a qualified environmental professional or Professional Engineer licensed to practice in New York State will prepare the following certification:

For each IC or EC identified for the site, I certify that all of the following statements are true:

- The inspection of the site to confirm the effectiveness of the ICs and ECs required by the remedial program was performed under my direction;
- The ICs and/or ECs employed at this site is unchanged from the date the control was put in place, or last approved by the NYSDEC;
- Nothing has occurred that would impair the ability of the control to protect the public health and environment;
- Nothing has occurred that would constitute a violation or failure to comply with any site management plan for this control;
- The engineering control systems are performing as designed and are effective;

- To the best of my knowledge and belief, the work and conclusions described in this certification are in accordance with the requirements of the site remedial program and generally accepted engineering practices; and
- The information presented in this report is accurate and complete.
- I certify that all information and statements in this certification form are true. I understand that a false statement made herein is punishable as a Class "A" misdemeanor, pursuant to Section 210.45 of the Penal Law. I, [insert name], of [insert business address], am certifying as SANGB's Designated Site Representative for the site.

The signed certification will be included in the Periodic Review Report/Checklist described below.

5.3 Periodic Review Report/Checklist

A Periodic Review Report/Checklist will be submitted to the NYSDEC every year, beginning fifteen months after the Certificate of Completion or equivalent document is issued. The report will be prepared in accordance with NYSDEC DER-10 and submitted within 30 days of the end of each certification period. Media sampling results will also incorporated into the Periodic Review Report/Checklist. The report will include:

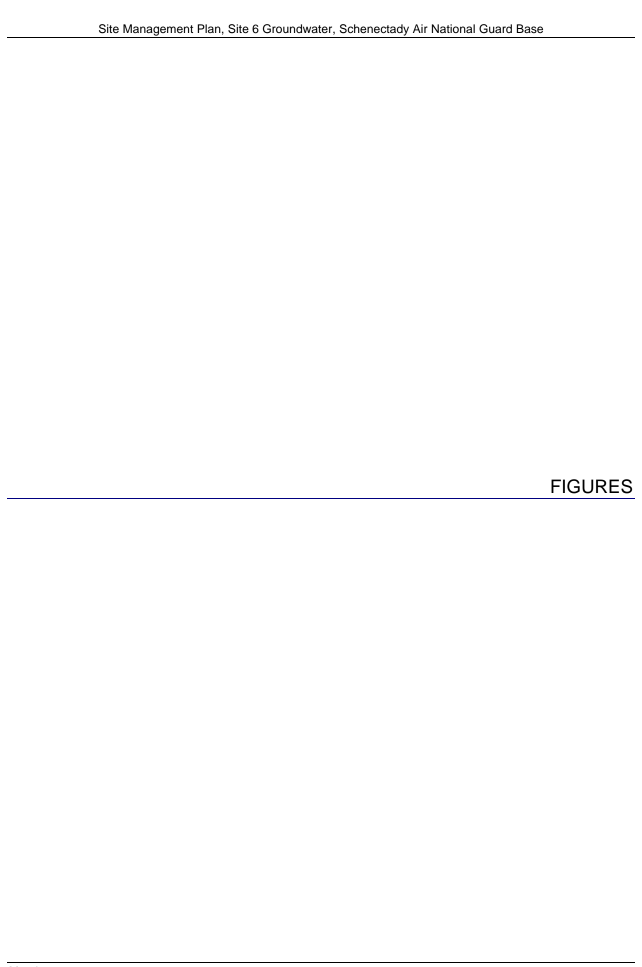
- Identification, assessment and certification of all ECs/ICs required by the remedy for the site;
- Results of the required annual site inspections and severe condition inspections, if applicable;
- All applicable inspection forms and other records generated for the site during the reporting period in electronic format;
- A summary of any discharge monitoring data and/or information generated during the reporting period with comments and conclusions;
- Data summary tables and graphical representations of contaminants of concern by media, which include a listing of all compounds analyzed, along with the applicable standards, with all exceedances highlighted. These will include a presentation of past data as part of an evaluation of contaminant concentration trends;
- Results of all analyses, copies of all laboratory data sheets, and the required laboratory data deliverables for all samples collected during the reporting period will be submitted electronically;
- A site evaluation, which includes the following:
 - The compliance of the remedy with the requirements of the site-specific RAWP, ROD or Decision Document;
 - The operation and the effectiveness of all treatment units, etc., including identification of any needed repairs or modifications;
 - Any new conclusions or observations regarding site contamination based on inspections or data generated by the Monitoring Plan for the media being monitored;
 - Recommendations regarding any necessary changes to the remedy and/or Monitoring Plan; and
 - The overall performance and effectiveness of the remedy.

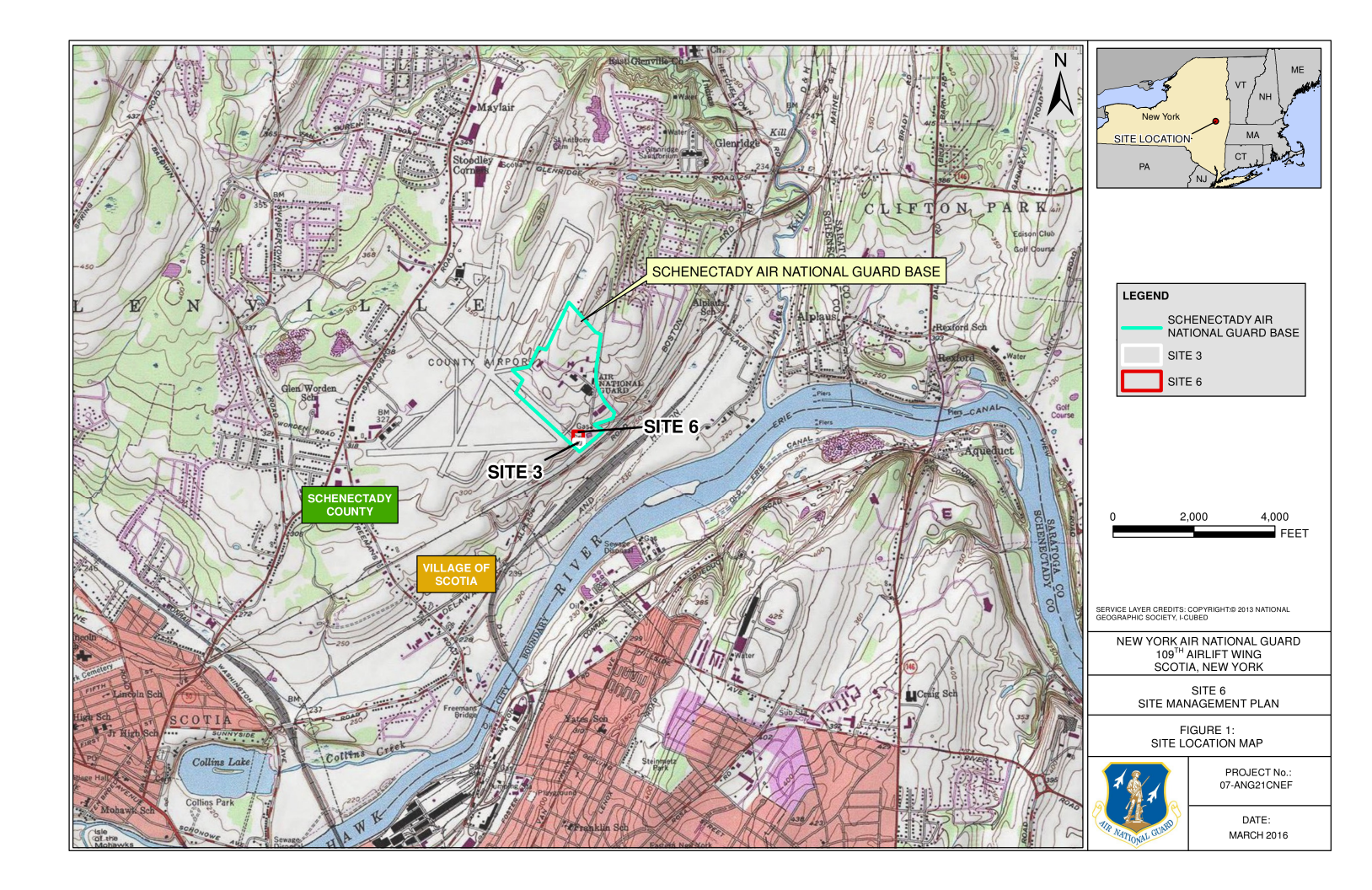
The Periodic Review Report/Checklist will be submitted, in hard-copy or electronic format, to the NYSDEC Central Office, Regional Office and the NYSDOH Bureau of Environmental Exposure Investigation.

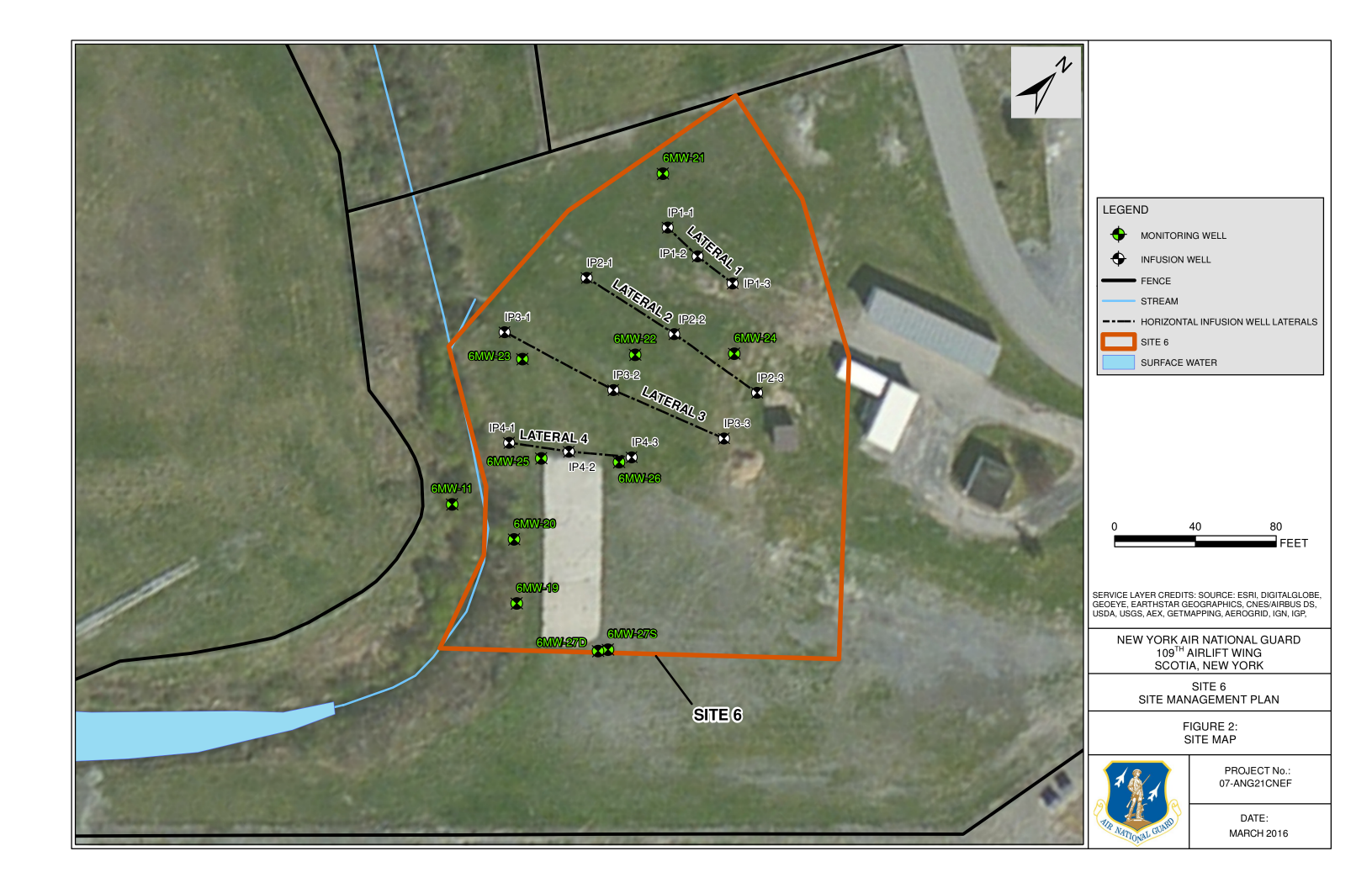
5.4 Corrective Measures Plan

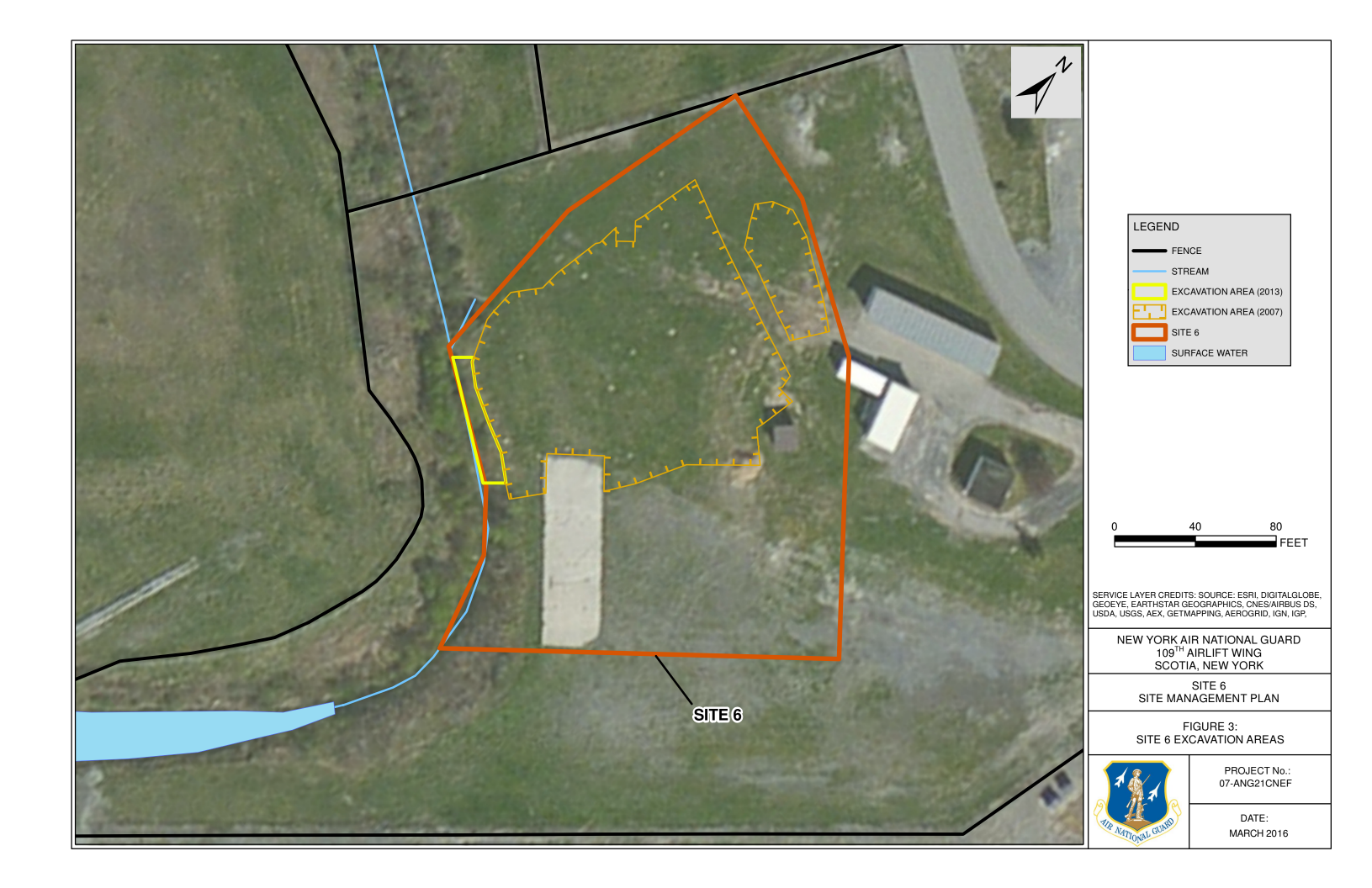
If any component of the remedy is found to have failed, or if the periodic certification cannot be provided due to the failure of an IC or EC, a corrective measures plan will be submitted to the NYSDEC for approval. This plan will explain the failure and provide the details and schedule for performing work necessary to correct the failure. Unless an emergency condition exists, no work will be performed pursuant to the corrective measures plan until it is approved by the NYSDEC.

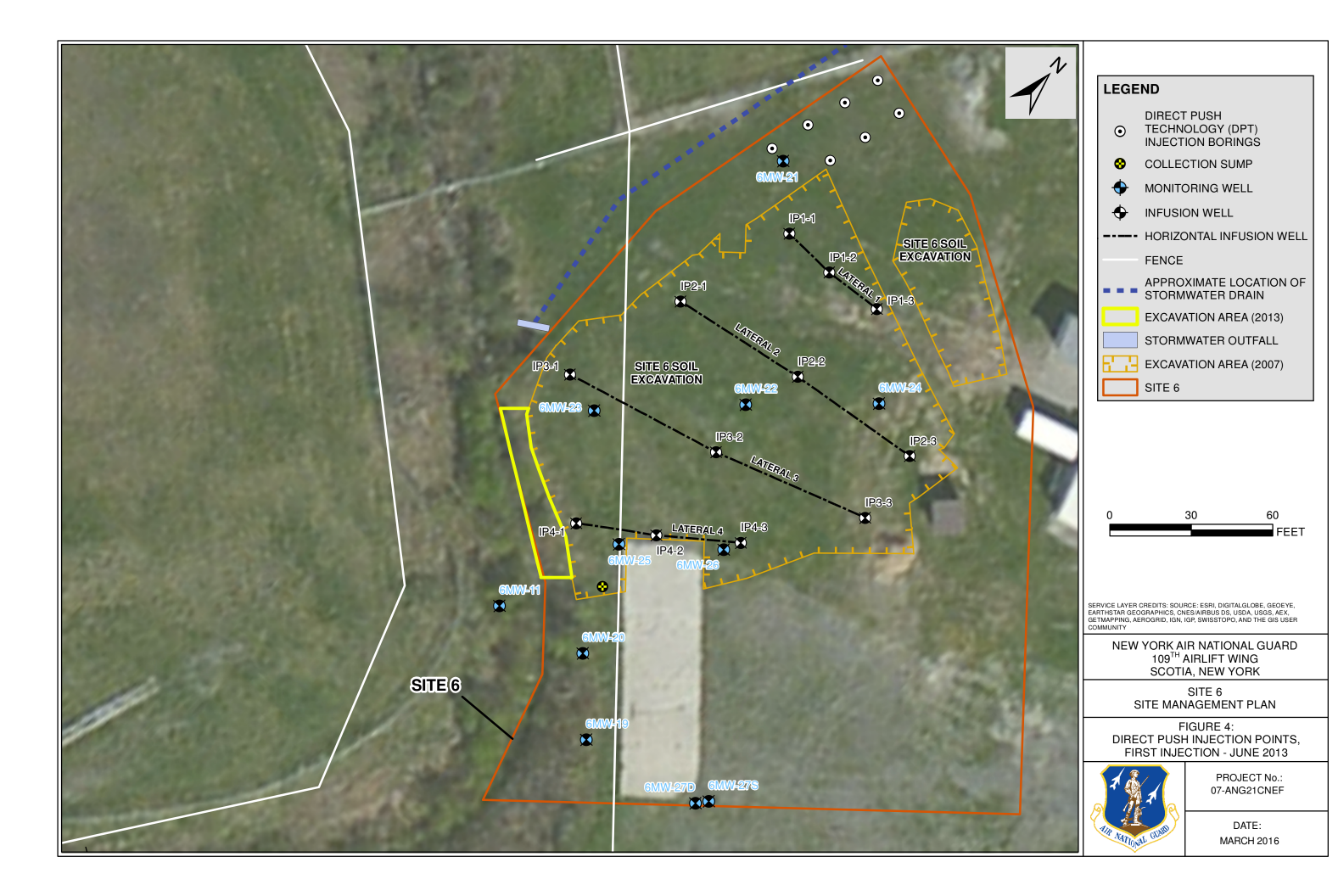
March 2016 Page 5-3

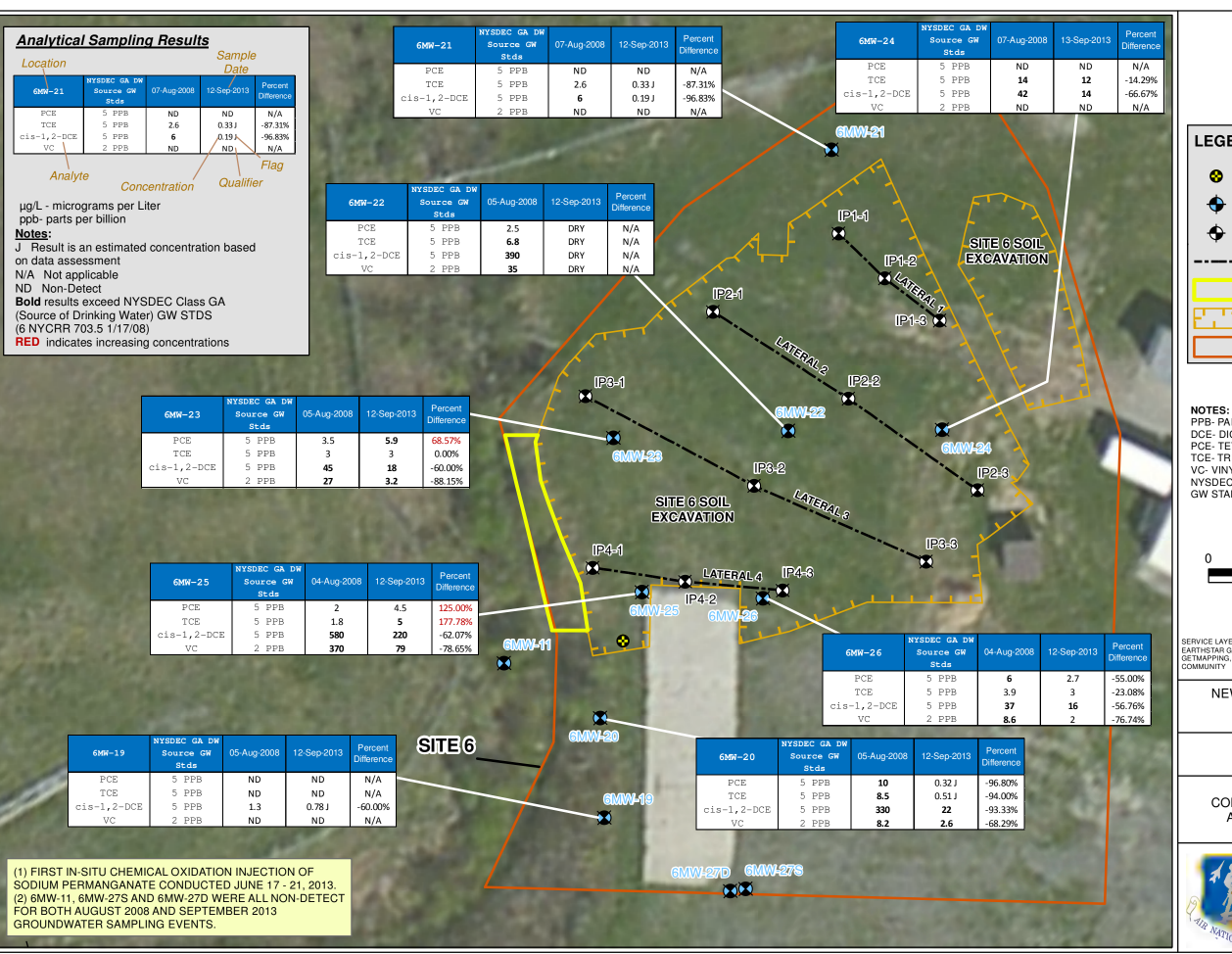














LEGEND

COLLECTION SUMP

MONITORING WELL

INFUSION WELL

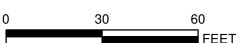
----- HORIZONTAL INFUSION WELL

EXCAVATION AREA (2013)

EXCAVATION AREA (2007)

SITE 6

PPB- PARTS PER BILLION DCE- DICHLOROETHENE PCE-TETRACHLOROETHENE TCE-TRICHLOROETHYLENE VC- VINYL CHLORIDE NYSDEC CLASS GA (SOURCE OF DRINKING WATER) GW STANDARDS (6 NYCRR 703.5 1/17/2008)



SERVICE LAYER CREDITS: SOURCE: ESRI, DIGITALGLOBE, GEOEYE. EARTHSTAR GEOGRAPHICS, CNES/AIRBUS DS, USDA, USGS, AEX, GETMAPPING, AEROGRID, IGN, IGP, SWISSTOPO, AND THE GIS USER

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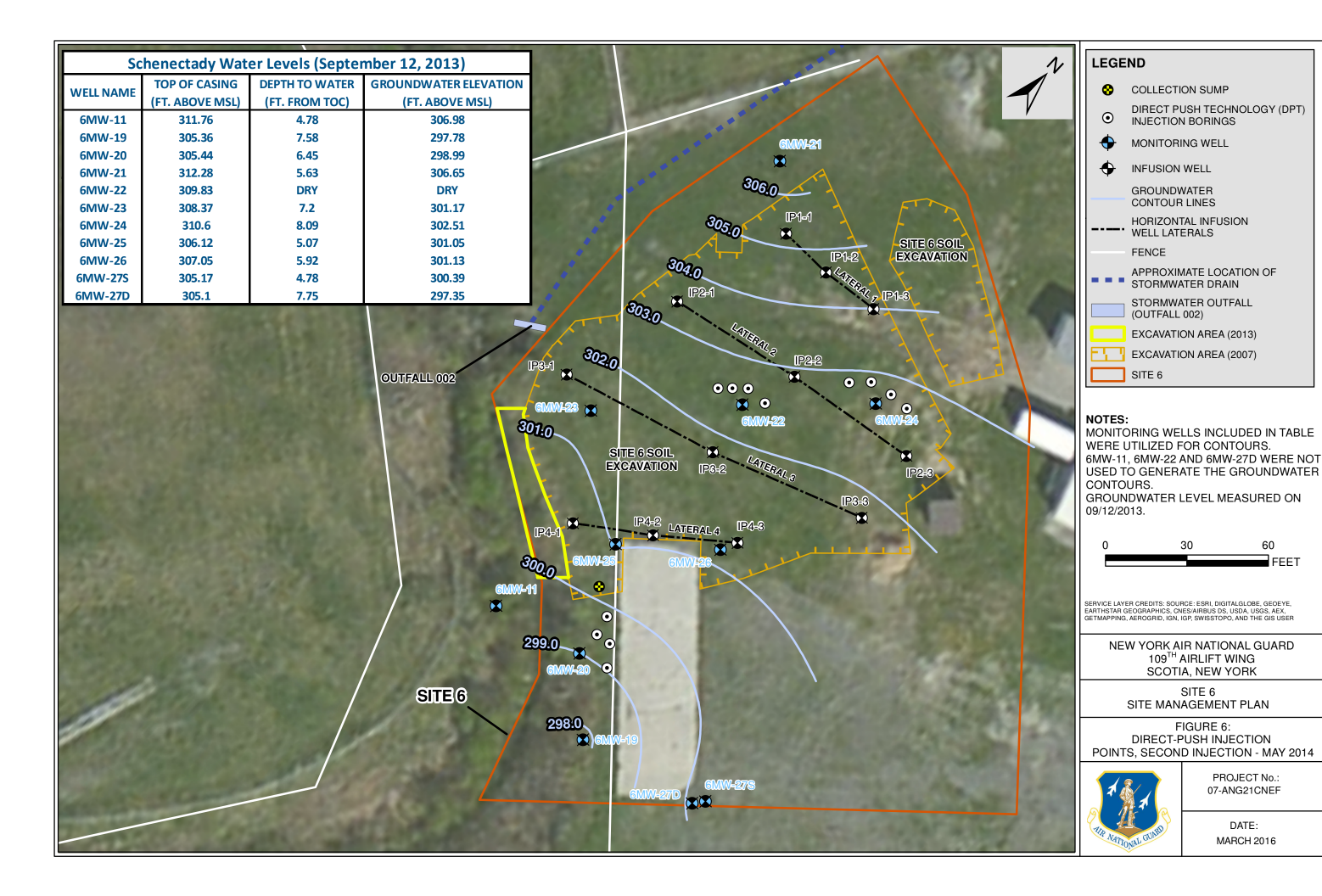
> SITE 6 SITE MANAGEMENT PLAN

FIGURE 5: COMPARISON OF GROUNDWATER ANALYTICAL PRE- AND POST-FIRST INJECTION



PROJECT No.: 07-ANG21CNEF

> DATE: MARCH 2016

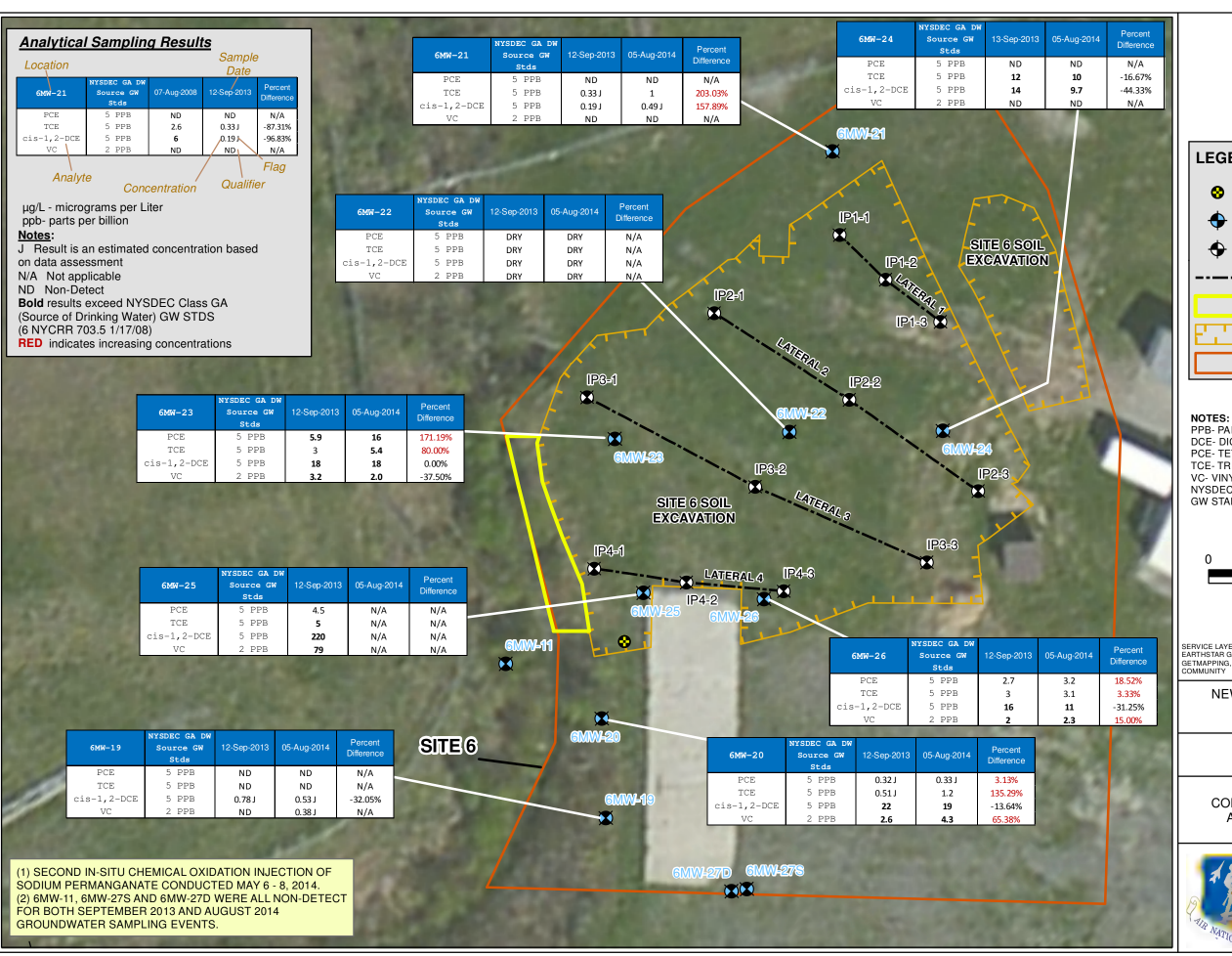


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PROJECT No.: 07-ANG21CNEF

> DATE: MARCH 2016

FEET





LEGEND

COLLECTION SUMP

MONITORING WELL

INFUSION WELL

----- HORIZONTAL INFUSION WELL

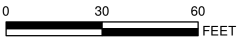
EXCAVATION AREA (2013)

EXCAVATION AREA (2007)

SITE 6

PPB- PARTS PER BILLION DCE- DICHLOROETHENE PCE- TETRACHLOROETHENE TCE-TRICHLOROETHYLENE VC- VINYL CHLORIDE NYSDEC CLASS GA (SOURCE OF DRINKING WATER)

GW STANDARDS (6 NYCRR 703.5 1/17/2008)



SERVICE LAYER CREDITS: SOURCE: ESRI, DIGITALGLOBE, GEOEYE, EARTHSTAR GEOGRAPHICS, CNES/AIRBUS DS, USDA, USGS, AEX, GETMAPPING, AEROGRID, IGN, IGP, SWISSTOPO, AND THE GIS USER

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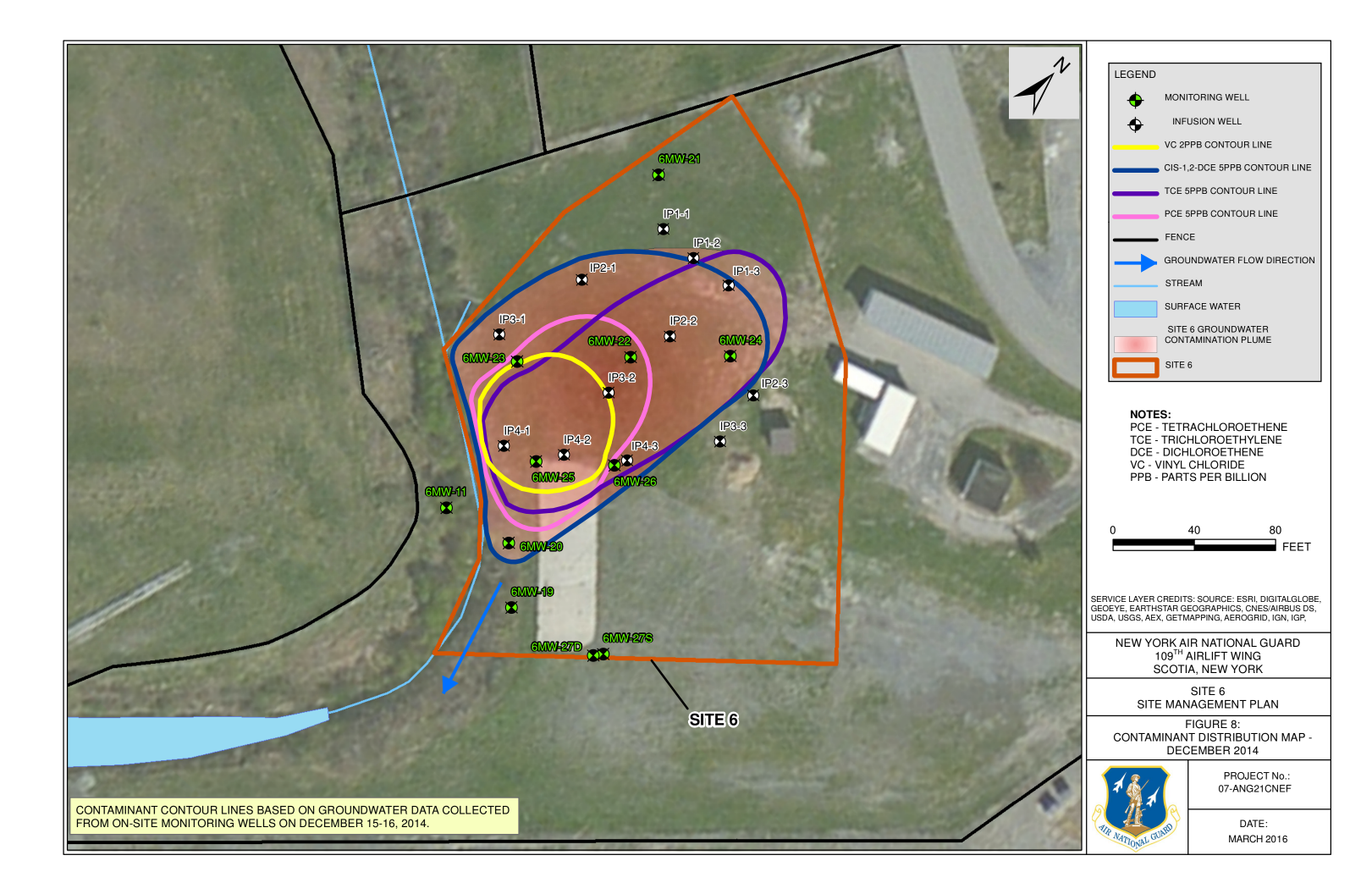
> SITE 6 SITE MANAGEMENT PLAN

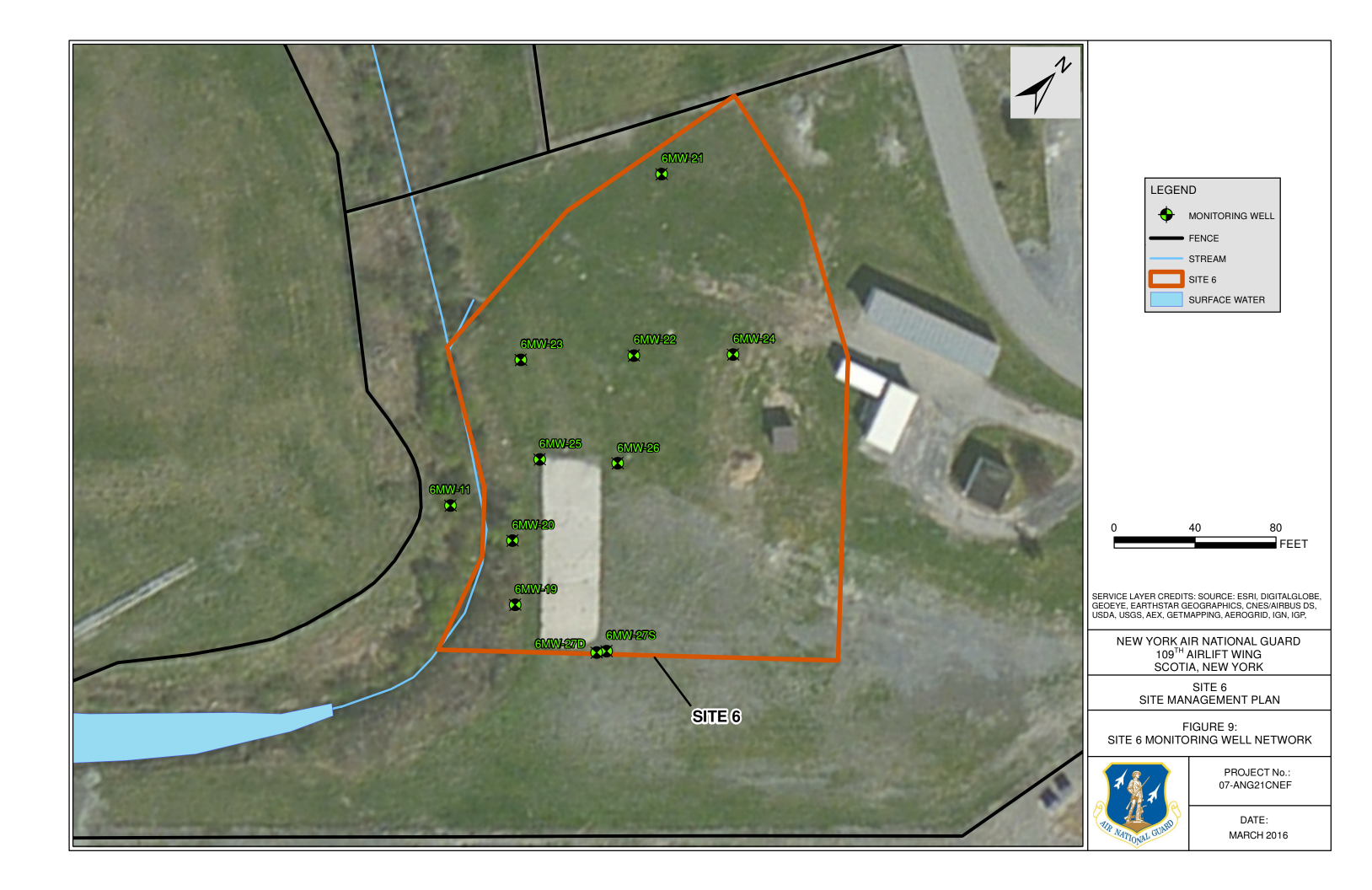
FIGURE 7: COMPARISON OF GROUNDWATER ANALYTICAL PRE- AND POST-SECOND INJECTION



PROJECT No.: 07-ANG21CNEF

> DATE: MARCH 2016









1.0 PROJECT ADMINISTRATIVE SUMMARY

Date: 25 February 2015

Project Manager: C. Huang QC Data Reviewer(s): Y. Wang

Laboratory: TestAmerica Savannah of Savannah, GA

Laboratory Project No.(s): 680-103981, 680-105479, 680-105561, 680-106504, 680-

107401, 680-108359, 680-108996, 680-94223, 680-94253

Deliverable Format: Full USEPA CLP Equivalent (using SW846 methods)

Validation/Assessment Protocol(s): DoD QSM 5.0

BEM Validation Level:ReducedRegulatory Oversight Agency:NYSDECRegulatory Case Number/Type:447022

2.0 INTRODUCTION

This quality assurance and quality control (QA/QC) report addresses the analytical issues/outliers corresponding to Sites 3 and 6, Schenectady Air National Guard Base, Scotia, New York. A sample nomenclature/analytical parameter and methodology summary is provided as Tables 1 and 1a. Comprehensive data summary tables including all applicable validation qualifiers are provided as Tables 2 through 4.

Analytical data have been reviewed in accordance with the appropriate regulatory guidelines and/or associated analytical methodology listed in Tables 1 and 1a, as well as in Section 1.0. If required, the data have been qualified, negated, or rejected according to applicable validation protocols and professional judgment. The following areas of review were evaluated in accordance with any applicable guidelines provided by the regulatory oversight agency, as appropriate to the particular analytical parameter or class of parameters, and as appropriate for the level of data deliverable supplied by the laboratory.

3.0 SAMPLES INCLUDED IN THIS REPORT

The following table lists the samples for which this QA/QC Compliance Report has been generated.

Sample ID	Collection Date	Lab Project Number	Lab Sample ID
6MW-11 (5.0' - 15.0')	9/12/2013 11:51:00 AM	680-94223	5
6MW-11 (5.0' - 15.0')	8/5/2014 1:50:00 PM	680-103981	9
6MW-11 (5.0' - 15.0')	9/18/2014 10:00:00 AM	680-105479	2
6MW-11 (5.0' - 15.0')	10/21/2014 9:00:00 AM	680-106504	9
6MW-11 (5.0' - 15.0')	11/18/2014 12:05:00 PM	680-107401	9
6MW-11 (5.0' - 15.0')	12/16/2014 12:45:00 PM	680-108359	9
6MW-19 (7.0' - 17.0')	9/12/2013 12:25:00 PM	680-94223	6
6MW-19 (7.0' - 17.0')	8/5/2014 11:15:00 AM	680-103981	2
6MW-19 (7.0' - 17.0')	9/18/2014 11:42:00 AM	680-105479	6
6MW-19 (7.0' - 17.0')	10/20/2014 3:10:00 PM	680-106504	5

Sample ID	Collection Date	Lab Project Number	Lab Sample ID
6MW-19 (7.0' - 17.0')	11/18/2014 10:45:00 AM	680-107401	6
6MW-19 (7.0' - 17.0')	12/16/2014 10:20:00 AM	680-108359	5
6MW-19-Dup (7.0' - 17.0')	9/12/2013 12:25:00 PM	680-94223	7
6MW-19-Dup (7.0' - 17.0')	9/18/2014 11:45:00 AM	680-105479	7
6MW-20 (5.0' - 15.0')	9/12/2013 1:25:00 PM	680-94223	10
6MW-20 (5.0' - 15.0')	8/5/2014 2:00:00 PM	680-103981	10
6MW-20 (5.0' - 15.0')	9/18/2014 2:05:00 PM	680-105479	11
6MW-20 (5.0' - 15.0')	10/20/2014 2:15:00 PM	680-106504	3
6MW-20 (5.0' - 15.0')	11/18/2014 8:40:00 AM	680-107401	2
6MW-20 (5.0' - 15.0')	12/16/2014 10:55:00 AM	680-108359	6
6MW-20 (5.0' - 15.0')	1/13/2015 12:20:00 PM	680-108996	3
6MW-20-Dup (5.0' - 15.0')	8/5/2014 2:15:00 PM	680-103981	11
6MW-20-Dup (5.0' - 15.0')	10/20/2014 2:20:00 PM	680-106504	4
6MW-20-Dup (5.0' - 15.0')	11/18/2014 8:43:00 AM	680-107401	3
6MW-20-Dup (5.0' - 15.0')	12/16/2014 11:00:00 AM	680-108359	7
6MW-20-Dup (5.0' - 15.0')	1/13/2015 12:25:00 PM	680-108996	4
6MW-21 (3.0' - 8.0')	9/12/2013 12:55:00 PM	680-94223	8
6MW-21 (3.0' - 8.0')	8/5/2014 1:45:00 PM	680-103981	8
6MW-21 (3.0' - 8.0')	9/18/2014 9:48:00 AM	680-105479	1
6MW-21 (3.0' - 8.0')	10/21/2014 9:30:00 AM	680-106504	11
6MW-21 (3.0' - 8.0')	12/15/2014 3:25:00 PM	680-108359	3
6MW-22 (4.0' - 9.0')	12/15/2014 1:50:00 PM	680-108359	1
6MW-22 (4.0' - 9.0')	1/13/2015 11:15:00 AM	680-108996	2
6MW-23 (4.0' - 9.0')	9/12/2013 11:32:00 AM	680-94223	4
6MW-23 (4.0' - 9.0')	8/5/2014 1:10:00 PM	680-103981	6
6MW-23 (4.0' - 9.0')	9/18/2014 10:50:00 AM	680-105479	4
6MW-23 (4.0' - 9.0')	10/20/2014 12:30:00 PM	680-106504	1
6MW-23 (4.0' - 9.0')	11/17/2014 1:25:00 PM	680-107401	1
6MW-23 (4.0' - 9.0')	12/15/2014 2:35:00 PM	680-108359	2
6MW-23 (4.0' - 9.0')	1/13/2015 9:25:00 AM	680-108996	1
6MW-24 (4.0' - 9.0')	9/13/2013 9:45:00 AM	680-94253	1
6MW-24 (4.0' - 9.0')	8/5/2014 2:50:00 PM	680-103981	12
6MW-24 (4.0' - 9.0')	9/19/2014 8:50:00 AM	680-105561	1
6MW-24 (4.0' - 9.0')	10/21/2014 9:25:00 AM	680-106504	10
6MW-24 (4.0' - 9.0')	11/18/2014 11:30:00 AM	680-107401	7
6MW-24 (4.0' - 9.0')	12/16/2014 8:55:00 AM	680-108359	4
6MW-24 (4.0' - 9.0')	1/13/2015 2:30:00 PM	680-108996	7
6MW-25 (4.0' - 9.0')	9/12/2013 1:00:00 PM	680-94223	9
6MW-25 (4.0' - 9.0')	9/18/2014 1:50:00 PM	680-105479	10
6MW-25 (4.0' - 9.0')	10/21/2014 9:50:00 AM	680-106504	12
6MW-25 (4.0' - 9.0')	11/18/2014 11:50:00 AM	680-107401	8
6MW-25 (4.0' - 9.0')	12/16/2014 1:15:00 PM	680-108359	14
6MW-25 (4.0' - 9.0')	1/13/2015 2:00:00 PM	680-108996	6
6MW-26 (4.0' - 9.0')	9/12/2013 10:40:00 AM	680-94223	2
6MW-26 (4.0' - 9.0')	8/5/2014 1:08:00 PM	680-103981	5
6MW-26 (4.0' - 9.0')	9/18/2014 10:00:00 AM	680-105479	3
6MW-26 (4.0' - 9.0')	10/20/2014 1:20:00 PM	680-106504	2
6MW-26 (4.0' - 9.0')	11/18/2014 10:45:00 AM	680-107401	5
6MW-26 (4.0' - 9.0')	12/16/2014 11:55:00 AM	680-108359	8

Sample ID	Collection Date	Lab Project Number	Lab Sample ID
6MW-26 (4.0' - 9.0')	1/13/2015 1:40:00 PM	680-108996	5
6MW-27D (20.0' - 20.5')	10/20/2014 4:00:00 PM	680-106504	7
6MW-27D (30.0' - 30.5')	9/18/2014 12:25:00 PM	680-105479	8
6MW-27D (30.0' - 30.5')	12/16/2014 12:55:00 PM	680-108359	10
6MW-27D (38.3' - 39.0')	9/12/2013 9:27:00 AM	680-94223	1
6MW-27D (38.5' - 39.0')	8/5/2014 11:55:00 AM	680-103981	3
6MW-27D-Dup (30.0' - 30.5')	9/18/2014 12:30:00 PM	680-105479	9
6MW-27D-Dup (38.5' - 39.0')	8/5/2014 12:00:00 PM	680-103981	4
6MW-27S (5.0' - 10.0')	9/12/2013 10:52:00 AM	680-94223	3
6MW-27S (5.0' - 10.0')	8/5/2014 10:45:00 AM	680-103981	1
6MW-27S (5.0' - 10.0')	9/18/2014 11:42:00 AM	680-105479	5
6MW-27S (5.0' - 10.0')	10/21/2014 10:00:00 AM	680-106504	13
6MW-27S (5.0' - 10.0')	11/18/2014 8:45:00 AM	680-107401	4
6MW-27S (5.0' - 10.0')	12/16/2014 1:55:00 PM	680-108359	11
EB-2013.09.12	9/12/2013 1:44:00 PM	680-94223	11
EB-2014.08.05	8/5/2014 1:30:00 PM	680-103981	7
EB-2014.09.18	9/18/2014 2:05:00 PM	680-105479	12
EB-2014.10.20	10/20/2014 3:35:00 PM	680-106504	6
EB-2014.11.18	11/18/2014 12:15:00 PM	680-107401	10
EB-2014.12.16	12/16/2014 2:00:00 PM	680-108359	12
EB-2015.01.13	1/13/2015 2:40:00 PM	680-108996	8
TB-2013.09.12	9/12/2013	680-94223	12
TB-2013.09.13	9/13/2013	680-94253	2
TB-2014.08.05	8/5/2014 2:50:00 PM	680-103981	13
TB-2014.09.18	9/18/2014	680-105479	13
TB-2014.10.20	10/20/2014 4:05:00 PM	680-106504	8
TB-2014.11.18	11/18/2014	680-107401	11
TB-2014.12.16	12/16/2014	680-108359	13
TB-2015.01.13	1/13/2015	680-108996	9

4.0 SUMMARY OF DATA USABILITY

This section summarizes the parameters that have been validated and determined to be usable as submitted or qualified, as well as those parameters that have been rejected due to validation parameters that did not meet established requirements. Qualification, negation, or rejection of data generally corresponds to a fraction of the entire parameter list for a particular parameter group.

Analytical Parameter(s)/Sample(s)

Usable as submitted or qualified: Chloride, TCL-VOC, TAL Metals

Unusable (rejected): None

5.0 OVERALL DATA ASSESSMENT

This section will identify specific QC outliers and indicate how the associated data must be qualified. If site-specific sample data are not associated with a particular QC deficiency (i.e., batch specific QC) then the deficiency will not be documented. Other applicable, notable circumstances that may affect the data will be documented. The following sections, are divided into subsections which represent each of the areas which may be examined for a given analysis type. Each subsection will contain either an indication that the area was not examined, that no deficiencies were identified, or that deficiencies were identified. In the case where deficiencies were identified, there will be a description of the purpose and criteria associated with that area. Following the description is a tabulation of deficiencies. Finally, if appropriate, there will be a table of comments associated with specific deficiencies.

Data qualification provides guidance regarding data usability. As part of the environmental laboratory analytical reporting process under the USEPA SW846 Statement of Work (SOW), and most other environmental methods of analysis, the laboratory is required to append data qualifiers to reported analytical observations to account for minor, acceptable QC deficiencies that arise in the course of standard operations. As part of the output from the analytical data validation process, the chemist conducting the data review applies additional data qualifiers. These qualifiers are applied for other QC deficiencies that impact data quality but that may not have been identified by the laboratory or that may not be part of the reporting requirement of the applied analytical method. In many cases, the laboratory may be compliant with the requirements of the applied analytical methods but may not be compliant with the data validation review protocols.

In general, the data qualifiers are intended to assist the data user with the overall data interpretation by serving as descriptive indicators of the data quality of the associated analytical observations. When data are qualified as approximate (qualified "J"), there generally is no information on the quantitative impact on the associated result. In some cases, sample data are qualified as unusable and rejected (qualified "R") due to gross method non-compliance or extreme deficiencies in associated QC data. In these cases, there is no information as to the presence or absence of the rejected analyte in the affected sample. There are a number of other data qualifiers that describe the accuracy, precision or representativeness of the associated data and that also serve to provide information about the quality of the associated control data.

5.1 Overview

5.1.1 Validation Level

The data can be validated in accordance with the BEM full data assessment protocol. The data were, however, assessed in accordance with the BEM reduced data assessment protocol. Under this definition, raw data transcription and calculation checks, sample data re-quantitation, and mass

spectral and chromatographic analysis are excluded from the review. Regardless of the applied review level, the data are subject to the application of validation qualifiers.

5.1.2 <u>Dilutions and Reanalyses</u>

Samples submitted for analysis may have required dilution due to elevated concentrations of target compounds (exceeding the calibration range) or matrix interference problems. In turn, the corresponding quantitation limits for these compounds may be elevated to a point at which the compounds may not be detectable down to the applicable regulatory criteria.

5.1.3 <u>Sample Quantitation Limits</u>

Test America reports non-detected results generated using USEPA SW846 methodology as "LOD U" at the corresponding level of detection (LOD). However, if an analyte is quantifiable (less than LOD but greater than the Method Detection Limit [MDL]), the laboratory will report the result as detected and approximate (qualified "J").

Attachment A lists non-detected results which had LODs exceeding the NYSDEC Class GA (Source of Drinking Water) Groundwater Standards (6 NYCRR 703.5 1/17/2008).

- $_{\odot}$ 1,2- Dichloroethane had elevated LODs (1 $\mu g/L$), which exceeded the groundwater standard of 0.6 $\mu g/L$, for groundwater and water QC samples collected in January 2015. 1,2- Dichloroethane was non-detected and/or below the regulatory standard for the other groundwater sampling events, data quality is not affected.
- O Antimony had elevated LODs (10 μg/L), which exceeded the groundwater standard of 3 μg/L, for analyzed samples, including 6MW-19, 6MW-20, 6MW-21, 6MW-22, 6MW-26, 6MW-27D and water QC samples. There is no apparent source of antimony at the site, data quality is not affected.
- \circ Selenium had elevated LOD (40 μ g/L), which exceeded the groundwater standard of 10 μ g/L, for 6MW-20 collected on August 5, 2014. This sample was analyzed with a dilution factor of 5 due to matrix interference. Selenium was non-detected and below the regulatory standard for the other groundwater samples, data quality is not affected.

5.2 Volatile Organic Compounds

5.2.1 Overview

QC Area	Percent Qualified	Percent Rejected
Overall	1.3 (39/2924)	0
Blank Contamination	0	0
Compound Identification	0	0
Holding Time	0	0
Instrument Performance Check	0	0
Internal Standards	0	0

QC Area	Percent Qualified	Percent Rejected
Matrix Spike	0	0
Lab Control Sample	<1 (11 analytes)	0
Field Duplicate	<1 (2 analytes)	0
System Monitoring Compounds	0	0
Calibration	<1 (26 analytes)	0

5.2.2 Blank Contamination

No QC deficiencies observed.

5.2.3 Holding Time

No QC deficiencies observed.

5.2.4 Internal Standard

No QC deficiencies observed.

5.2.5 <u>Matrix Spike/Matrix Spike Duplicate</u>

No QC deficiencies observed.

5.2.6 <u>Lab Control Sample/Lab Control Sample Duplicate</u>

Lab control sample (LCS) and LCS duplicate (LCSD) are used to evaluate the performance of the total analytical system, including preparation and analysis steps, to assess the ability of the laboratory/analyst to successfully recover the target analytes from a control (clean) matrix. The LCS shall be analyzed at a minimum of 1 per preparation batch. If recovery of an analyte is outside the laboratory control limit, the specific analyte for samples in the associated preparatory batch are qualified as "Q". If the relative percent difference (RPD) between LCS and LCSD is higher than 20%, the specific analyte for samples in the associated preparatory batch are qualified as "Q".

Sample ID	Analyte	Issue	Qualifier
6MW-11 (5-15), 6MW-19 (7-17), 6MW-20 (5-15), 6MW-20-Dup	Chloroethane	RPD between	Q
(5-15), 6MW-23 (4-9), 6MW-24 (4-9), 6MW-25 (4-9), 6MW-26		LCS/LCSD is	
(4-9), 6MW-27S (5-10), EB-2014.11.18, TB-2014.11.18		26%	

5.2.7 System Monitoring Compounds

No QC deficiencies observed.

5.2.8 Field Duplicate

Field duplicate samples were collected and analyzed once per 10 field samples. For results higher than level of quantitation (LOQ), if the RPD between sample and duplicate is higher than 30% for water, the associated results are qualified as "J". For results lower than LOQ, if the absolute difference between sample and duplicate is higher than LOQ, the associated results are qualified as "J".

Analyte	6MW-20 (5-15), 18-Nov-2014	6MW-20-Dup (5-15), 18-Nov-2014	RPD	Qualifier
Vinyl chloride	2.8 μg/L	3.9 μg/L	33%	J

5.2.9 <u>Calibration</u>

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an analytical sequence. The continuing calibration verifies that the instrument is providing satisfactory daily performance.

For an initial calibration, relative standard deviation (RSD) of Response Factors (RFs) for each analyte should be less than or equal to 15%. Alternatively, the calibration curve must have linear least squares regression r >= 0.995 or has non-linear regression-coefficient of determination (COD) $r^2 >= 0.99$. Problem must be corrected and flagging criteria are not appropriate.

Initial calibration verification follows initial calibration and is used to confirm the ongoing applicability of the initial calibration. Continuing calibration verification must be performed daily before sample analysis and every 12 hours of analysis time. If the percent difference (%D) for RF or percent drift (%D) for regression coefficient of a particular analyte is greater than 20%, the associated sample results for the specific analyte are qualified as "Q".

Associated Sample IDs	Standard	Analyte	%RSD/%D	Qualifier
6MW-25 (4-9)	Initial	Acetone	63.7%	Q
6MW-24 (4-9)	Continuing	Bromomethane (Methyl bromide)	-35.5	Q
6MW-11 (5-15), 6MW-19 (7-17), 6MW-20 (5-15), 6MW-20-Dup (5-15), 6MW-23 (4-9), 6MW-24 (4-9), 6MW-25 (4-9), 6MW-26 (4-9), 6MW-27S (5-10), EB-2014.11.18, TB-2014.11.18	Continuing	Chloroethane	-22%	Q
6MW-11 (5-15), 6MW-19 (7-17), 6MW-20 (5- 15), 6MW-21 (3-8), 6MW-23 (4-9)	Continuing	Chloromethane (Methyl Chloride)	-35.9	Q
6MW-24 (4-9)	Continuing	Chloromethane (Methyl Chloride)	-28.2	Q
6MW-25 (4-9), 6MW-26 (4-9), 6MW-27D (30-30.5), 6MW-27D-Dup (30-30.5), 6MW-27S (5-10), EB-2014.09.18 (0-0), TB-2014.09.18	Continuing	Chloromethane (Methyl Chloride)	-35.9	Q

5.2.10 Data Usability

No QC deficiencies observed.

5.3 Metals

5.3.1 Overview

QC Area	Percent Qualified	Percent Rejected
Overall	13 (104/828)	0
Blank Contamination	2.9 (24/828)	0
Low Level Calibration Check	0	0
Holding Time	0	0
Interference Check Standard	0	0
Calibration Checks	0	0
Laboratory Control Sample	0	0
Matrix Spike	<1 (4 analytes)	0
Field Duplicate	8.0 (66/828)	0
Serial Dilution	<1 (5 analytes)	0
Post-Digestion Spike	<1 (5 analytes)	0

5.3.2 Blanks

Equipment blanks are used to assess contamination during sampling. Data are evaluated based on the concentration of the analyte in the samples in relation to the concentration in the blank. If the concentration of a given analyte in a sample is less than or equal to 3 times the concentration in the associated blank, the result is qualified as blank contaminated "BJ". If the concentration of a given analyte in a sample is greater than 3 times what is in the associated blank, but less than 10 times the concentration in the associated blank, the sample result is qualified as approximate "J". If the concentration of a given analyte in a sample is greater than or equal to 10 times the concentration in the associated blank, no action is required.

In this study, barium, calcium, copper, potassium, magnesium and sodium were positively identified in the equipment blanks. The associated samples were qualified as approximate "J" based on their relative concentrations in the sample and equipment blank.

Blank Type	Analyte	Associated Sample ID	Qualifier
Equipment	Barium	6MW-27D (38.25-39)	J
Equipment	Calcium	6MW-19 (7-17), 6MW-19 (7-17), 6MW-19-Dup (7-17), 6MW-21	J
		(3-8), 6MW-21 (3-8), 6MW-27D (38.25-39)	
Equipment	Copper	6MW-19 (7-17), 6MW-20-Dup (5-15)	J
Equipment	Potassium	6MW-19 (7-17), 6MW-19-Dup (7-17), 6MW-21 (3-8), 6MW-26	J
		(4-9), 6MW-27D (38.25-39)	

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Blank Type	Analyte	Associated Sample ID	Qualifier
Equipment	Magnesium	6MW-19 (7-17), 6MW-19 (7-17), 6MW-19-Dup (7-17), 6MW-20-	J
		Dup (5-15), 6MW-21 (3-8), 6MW-21 (3-8), 6MW-26 (4-9), 6MW-	
		27D (38.25-39)	
Equipment	Sodium	6MW-21 (3-8), 6MW-21 (3-8)	J

5.3.3 <u>Low Level Calibration Check Standard</u>

No QC deficiencies observed.

5.5.4 Holding Time

No QC deficiencies observed.

5.3.5 <u>Laboratory Control Sample Analysis</u>

No QC deficiencies observed.

5.3.6 Matrix Spike Analysis

Matrix Spike (MS) and MS Duplicate (MSD) analysis was performed once per preparatory batch per matrix. If sample concentration is less than four times the spike level and the %R is outside 75-125% acceptance criteria, the specific analyte(s) in the parent sample is qualified as approximate "J".

Associated Sample IDs	Analyte	% Recovery	Qualifier
6MW-27D (30-30.5) 18-Sep-2014	Manganese	130	J
	Iron	351	J
	Magnesium	129	J
	Zinc	133	J

Note: MSD was not performed due to limited sample volume.

5.3.7 Field Duplicate

Field duplicate sample should be collected and analyzed once per 10 field samples. For results higher than LOQ, if RPD between sample and duplicate is higher than 30% for water, the associated results are qualified as "J". For results lower than LOQ, if the absolute difference between sample and duplicate is higher than LOQ, the associated results are qualified as "J".

Sample ID	Analyte	Issue	Qualifier
6MW-19 (7-17), 6MW-19-Dup (7-17)	Aluminum	Field Duplicate RPD=191%	J
6MW-19 (7-17), 6MW-19-Dup (7-17)	Aluminum	Field Duplicate RPD=93%	J
6MW-19 (7-17), 6MW-19-Dup (7-17)	Arsenic	Field Duplicate RPD=97%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Arsenic	Field Duplicate RPD=97%	J
6MW-19 (7-17), 6MW-19-Dup (7-17)	Barium	Field Duplicate RPD=83%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Barium	Field Duplicate RPD =164%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Calcium	Field Duplicate RPD = 32%	J

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Sample ID	Analyte	Issue	Qualifier
6MW-19 (7-17), 6MW-19-Dup (7-17)	Cobalt	Field Duplicate RPD=171%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Cobalt	Absolute difference between sample and	J
		field duplicate is higher than LOQ	
6MW-19 (7-17), 6MW-19-Dup (7-17)	Chromium	Field Duplicate RPD=187%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Chromium	Absolute difference between sample and	J
		field duplicate is higher than LOQ	
6MW-19 (7-17), 6MW-19-Dup (7-17)	Copper	Field Duplicate RPD=181%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Copper	Absolute difference between sample and	J
		field duplicate is higher than LOQ	
6MW-19 (7-17), 6MW-19-Dup (7-17)	Iron	Field Duplicate RPD=182%	J
6MW-19 (7-17), 6MW-19-Dup (7-17)	Iron	Field Duplicate RPD=73%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Iron	Field Duplicate RPD =187%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Iron	Field Duplicate RPD=179%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Mercury	Absolute difference between sample and	J
		field duplicate is higher than LOQ	
6MW-19 (7-17), 6MW-19-Dup (7-17)	Potassium	Field Duplicate RPD=92%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Potassium	Field Duplicate RPD =53%	J
6MW-19 (7-17), 6MW-19-Dup (7-17)	Magnesium	Field Duplicate RPD=43%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Magnesium	Field Duplicate RPD=57%	J
6MW-19 (7-17), 6MW-19-Dup (7-17)	Manganese	Field Duplicate RPD=77%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Manganese	Field Duplicate RPD =165%	J
6MW-19 (7-17), 6MW-19-Dup (7-17)	Nickel	Field Duplicate RPD=165%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Nickel	Absolute difference between sample and	J
		field duplicate is higher than LOQ	
6MW-19 (7-17), 6MW-19-Dup (7-17)	Lead	Field Duplicate RPD=161%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Lead	Absolute difference between sample and	J
		field duplicate is higher than LOQ	
6MW-19 (7-17), 6MW-19-Dup (7-17)	Vanadium	Field Duplicate RPD=187%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Vanadium	Absolute difference between sample and	J
		field duplicate is higher than LOQ	
6MW-19 (7-17), 6MW-19-Dup (7-17)	Zinc	Field Duplicate RPD=165%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Zinc	Field Duplicate RPD =186%	J
6MW-20 (5-15), 6MW-20-Dup (5-15)	Zinc	Absolute difference between sample and	J
		duplicate is higher than LOQ	

5.3.8 <u>Serial Dilution</u>

The serial dilution analysis indicates whether significant physical or chemical interferences exist due to the sample matrix. One test must be performed per preparatory batch. If the analyte concentration is sufficiently high (greater than 50 times the LOD), an analysis of a 5-fold dilution must agree within \pm 10% of the original results. When the criterion is not met, the associated results are qualified as approximate "J".

Associated Sample IDs	Analyte	% D	Qualifier
6MW-19-Dup (7-17)	Barium	15%	J
6MW-19-Dup (7-17)	Calcium	13%	J
6MW-19-Dup (7-17)	Iron	16%	J
6MW-19-Dup (7-17)	Magnesium	17%	J

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Associated Sample IDs	Analyte	% D	Qualifier
6MW-19-Dup (7-17)	Manganese	17%	J

5.3.9 <u>Post-Digestion Spike Analysis</u>

When the serial dilution test fails or the analyte concentration for all samples is less than 50 times the LOD, a post digestion spike is performed. If the recovery of an analyte is outside the 80-120% range, the specific analyte(s) in the parent sample is qualified as approximate "J".

Associated Sample IDs	Analyte	% Recovery	Qualifier
6MW-19-Dup (7-17)	Silver	33%	J
6MW-21 (3-8)	Aluminum	243%	J
6MW-19-Dup (7-17)	Calcium	68%	J
6MW-19-Dup (7-17)	Potassium	129%	J
6MW-19-Dup (7-17)	Sodium	20%	J

5.4 General Chemistry

5.4.1 Overview

QC Area	Percent Qualified	Percent Rejected
Overall	38 (30/78)	0
Blank Contamination	38 (30/78)	0
Holding Time	0	0
Calibration Checks	0	0
Laboratory Control Sample	0	0
Matrix Spike	0	0
Field Duplicate	0	0

5.4.2 Blanks

Equipment blanks are used to assess contamination during sampling. Results are evaluated based on the concentration of the analyte in the samples in relation to its concentration in the blanks. If the concentration of a given analyte in a sample is less than or equal to 3 times the concentration in the associated blank, the result is qualified as blank contaminated "BJ". If the concentration of a given analyte in a sample is greater than 3 times, but less than 10 times the concentration in the associated blank, the sample result is qualified as approximate "J". If the concentration of a given analyte in a sample is greater than or equal to 10 times the concentration in the associated blank, no action is required.

In this study, chloride was positively identified in some of the equipment blanks. The associated samples were qualified as approximate "BJ" or "J" based on their relative concentrations in the sample and equipment blank.

Blank Type	Analyte	Associated Sample ID	Qualifier
Equipment	Chloride (as Cl)	6MW-11 (5-15), 6MW-19 (7-17), 6MW-20 (5-15), 6MW-	BJ
		20 (5-15), 6MW-20-Dup (5-15), 6MW-20-Dup (5-15),	
		6MW-22 (4-9), 6MW-23 (4-9), 6MW-23 (4-9), 6MW-24	
		(4-9), 6MW-24 (4-9), 6MW-25 (4-9), 6MW-25 (4-9),	
		6MW-26 (4-9), 6MW-26 (4-9), 6MW-27S (5-10), EB-	
		2014.11.18, EB-2015.01.13 (0-0)	
Equipment	Chloride (as Cl)	6MW-11 (5-15), 6MW-19 (7-17), 6MW-19-Dup (7-17),	J
		6MW-20 (5-15), 6MW-21 (3-8), 6MW-23 (4-9), 6MW-24	
		(4-9), 6MW-24 (4-9), 6MW-25 (4-9), 6MW-26 (4-9),	
		6MW-27D (38.25-39), 6MW-27S (5-10)	

5.4.3 Holding Time

No QC deficiencies observed.

5.4.4 <u>Laboratory Control Sample Analysis</u>

No QC deficiencies observed.

5.4.5 Matrix Spike Analysis

No QC deficiencies observed.

5.4.6 <u>Calibration</u>

No QC deficiencies observed.

5.4.7 Field Duplicate

No QC deficiencies observed.

6.0 ACRONYMS

%D Percent Difference or Percent Drift
 CLP Contract Laboratory Program
 COD Coefficient of Determination
 DoD Department of Defense
 LCS Lab Control Sample

LCSD Lab Control Sample Duplicate

LOD Level of Detection
LOQ Level of Quantitation
MDL Method Detection Limit

MS Matrix Spike

MSD Matrix Spike Duplicate

NYCRR State of New York Codes, Rules and Regulations

NYSDEC New York State of Department of Environmental Conservation

QA Quality Assurance QC Quality Control

QSM Quality Systems Manual

RF Response Factor

RPD Relative Percent Difference RSD Relative Standard Deviation SOP Standard Operation Procedures

SOW Statement of Work
TAL Target Analyte List
TCL Target Compound List

USEPA United States Environmental Protection Agency

VOC Volatile Organic Compounds

7.0 REFERENCES

DoD Quality Systems Manual for Environmental Laboratories, Version 5.0. July 2013.

USEPA Contract Laboratory Program, Statement of Work for Organic Analysis, Multi-Media, Multi-Concentration, SOM02.2, August 2014.

USEPA Contract Laboratory Program, Statement of Work for Inorganic Analysis, Multi-Media, Multi-Concentration, ISM02.2, August 2014.

USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, EPA-540-R-014-002, October 2013.

USEPA Contract Laboratory Program National Functional Guidelines for Superfund Inorganic Data Review, EPA 540-R-013-001, October 2013.

USEPA Region II Hazardous Waste Support Branch, Validating Trace Volatile Data, SOP No. HW-34, Revision No. 3, February 2013.

USEPA Region II Hazardous Waste Support Branch, Validating Low/Medium Volatile Data, SOP No. HW-23, Revision No. 3, March 2013.

USEPA Region II Hazardous Waste Support Branch, Validating Metals Data by Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES), SOP No. HW-2a, Revision No. 15, December 2012.

USEPA Region II Hazardous Waste Support Branch, Validating Mercury and Cyanide Data, SOP No. HW-2c, Revision No. 15, December 2012.

USEPA SW-846, Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, 3rd. Ed. (and updates), Final Rule - 58 FR 46040, August 31, 1993.

TestAmerica -Savannah, Savannah, GA. Data Packages 680-103981, 680-105479, 680-105561, 680-106504, 680-107401, 680-108359, 680-108996, 680-94223, 680-94253.

8.0 ATTACHMENTS

Table 1 − Sampling Summary

Table 1a – Methodology Summary

Table 2 – Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY.

Table 2a – Concentrations of Volatile Organic Compounds in Water QC Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY.

Table 3 – Concentrations of Metals in Groundwater Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY.

Table 3a – Concentrations of Metals in Water QC Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY.

Table 4 – Concentrations of Chloride in Groundwater Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY.

Table 4a – Concentrations of Chloride in Water QC Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY.

Attachment A – Non-detected data with LODs exceeding the NYSDEC Class GA Groundwater Standards

9.0 DOCUMENT SIGN-OFF

	Jingwang	
Data Reviewer's Signature		Date_03/02/2015 .
_	Ying Wang	
	Environmental Chemist	
	Jahren Crabb	
QA/QC Manager's Signature	/ *	Date <u>04/01/2015</u> .
	Andrew Crabb	
	QA/QC Manager	
• •	mpliance Report and understand esult of this validation and/or asso	l usability limitations that may have essment.
Project Manager's Signature	Clin- Ti Huy	Date <u>04/07/2016</u> .

Chun-Ti Huang
Project Manager

		a " 5 1	Analytical	Sampling	5 . 6 . 1 1	* .	Laboratory
Location	Medium	Sampling Depth	Parameters	Method	Date Sampled	Laboratory	Sample Number
6MW-11	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	12 Sep 2013	TestAmerica-Savannah	680-94223-1-5
6MW-11	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC	BAILER	05 Aug 2014	TestAmerica-Savannah	680-103981-9
6MW-11	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-2
6MW-11	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	21 Oct 2014	TestAmerica-Savannah	680-106504-9
6MW-11	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Nov 2014	TestAmerica-Savannah	680-107401-9
6MW-11	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-9
6MW-19	Groundwater	7.0' - 17.0'	Chloride, TCL-VOC, TAL Metals	BAILER	12 Sep 2013	TestAmerica-Savannah	680-94223-1-6
6MW-19	Groundwater	7.0' - 17.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-2
6MW-19	Groundwater	7.0' - 17.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-6
6MW-19	Groundwater	7.0' - 17.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	20 Oct 2014	TestAmerica-Savannah	680-106504-5
6MW-19	Groundwater	7.0' - 17.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Nov 2014	TestAmerica-Savannah	680-107401-6
6MW-19	Groundwater	7.0' - 17.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-5
6MW-19-Dup	Groundwater	7.0' - 17.0'	Chloride, TCL-VOC, TAL Metals	BAILER	12 Sep 2013	TestAmerica-Savannah	680-94223-1-7
6MW-19-Dup	Groundwater	7.0' - 17.0'	TAL Metals	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-7
6MW-20	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC	BAILER	12 Sep 2013	TestAmerica-Savannah	680-94223-1-10
6MW-20	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-10
6MW-20	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	BAILER	18 Sep 2014	TestAmerica-Savannah	680-105479-11
6MW-20	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	20 Oct 2014	TestAmerica-Savannah	680-106504-3
6MW-20	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Nov 2014	TestAmerica-Savannah	680-107401-2
6MW-20	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-6
6MW-20	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	13 Jan 2015	TestAmerica-Savannah	680-108996-3
6MW-20-Dup	Groundwater	5.0' - 15.0'	TAL Metals	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-11
6MW-20-Dup	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	20 Oct 2014	TestAmerica-Savannah	680-106504-4
6MW-20-Dup	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Nov 2014	TestAmerica-Savannah	680-107401-3
6MW-20-Dup	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-7
6MW-20-Dup	Groundwater	5.0' - 15.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	13 Jan 2015	TestAmerica-Savannah	680-108996-4
6MW-21	Groundwater	3.0' - 8.0'	Chloride, TCL-VOC, TAL Metals	BAILER	12 Sep 2013	TestAmerica-Savannah	680-94223-1-8
6MW-21	Groundwater	3.0' - 8.0'	Chloride, TCL-VOC, TAL Metals	BAILER	05 Aug 2014	TestAmerica-Savannah	680-103981-8
6MW-21	Groundwater	3.0' - 8.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-1
6MW-21	Groundwater	3.0' - 8.0'	Chloride, TCL-VOC, TAL Metals	BAILER	21 Oct 2014	TestAmerica-Savannah	680-106504-11
6MW-21	Groundwater	3.0' - 8.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	15 Dec 2014	TestAmerica-Savannah	680-108359-3
6MW-22	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	15 Dec 2014	TestAmerica-Savannah	680-108359-1
6MW-22	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	13 Jan 2015	TestAmerica-Savannah	680-108996-2
6MW-23	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	12 Sep 2013	TestAmerica-Savannah	680-94223-1-4
6MW-23	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-6
6MW-23	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-4
6MW-23	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	20 Oct 2014	TestAmerica-Savannah	680-106504-1
6MW-23	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	17 Nov 2014	TestAmerica-Savannah	680-107401-1
6MW-23	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	15 Dec 2014	TestAmerica-Savannah	680-108359-2
6MW-23	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	13 Jan 2015	TestAmerica-Savannah	680-108996-1

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*	M P	0 1 D 1	Analytical	Sampling	D : 0 11	Y 1	Laboratory
Location	Medium	Sampling Depth	Parameters	Method	Date Sampled	Laboratory	Sample Number
6MW-24	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	13 Sep 2013	TestAmerica-Savannah	680-94253-1-1
6MW-24	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	05 Aug 2014	TestAmerica-Savannah	680-103981-12
6MW-24	Groundwater	4.0' - 9.0'		BAILER	19 Sep 2014	TestAmerica-Savannah	680-105561-1
6MW-24	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	21 Oct 2014	TestAmerica-Savannah	680-106504-10
6MW-24	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	18 Nov 2014	TestAmerica-Savannah	680-107401-7
6MW-24	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-4
6MW-24	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	13 Jan 2015	TestAmerica-Savannah	680-108996-7
6MW-25	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	12 Sep 2013	TestAmerica-Savannah	680-94223-1-9
6MW-25	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	18 Sep 2014	TestAmerica-Savannah	680-105479-10
6MW-25	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	21 Oct 2014	TestAmerica-Savannah	680-106504-12
6MW-25	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	18 Nov 2014	TestAmerica-Savannah	680-107401-8
6MW-25	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	16 Dec 2014	TestAmerica-Savannah	680-108359-14
6MW-25	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	BAILER	13 Jan 2015	TestAmerica-Savannah	680-108996-6
6MW-26	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	12 Sep 2013	TestAmerica-Savannah	680-94223-1-2
6MW-26	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-5
6MW-26	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-3
6MW-26	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	20 Oct 2014	TestAmerica-Savannah	680-106504-2
6MW-26	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Nov 2014	TestAmerica-Savannah	680-107401-5
6MW-26	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-8
6MW-26	Groundwater	4.0' - 9.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	13 Jan 2015	TestAmerica-Savannah	680-108996-5
6MW-27D	Groundwater	38.3' - 39.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	12 Sep 2013	TestAmerica-Savannah	680-94223-1-1
6MW-27D	Groundwater	38.5' - 39.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-3
6MW-27D	Groundwater	30.0' - 30.5'	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-8
6MW-27D	Groundwater	20.0' - 20.5'	Chloride, TCL-VOC	PERISTALTIC PUMP	20 Oct 2014	TestAmerica-Savannah	680-106504-7
6MW-27D	Groundwater	30.0' - 30.5'	Chloride, TCL-VOC	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-10
6MW-27D-Dup	Groundwater	38.5' - 39.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-4
6MW-27D-Dup	Groundwater	30.0' - 30.5'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-9
6MW-27S	Groundwater	5.0' - 10.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	12 Sep 2013	TestAmerica-Savannah	680-94223-1-3
6MW-27S	Groundwater	5.0' - 10.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-1
5MW-27S	Groundwater	5.0' - 10.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-5
6MW-27S	Groundwater	5.0' - 10.0'	Chloride, TCL-VOC	BAILER	21 Oct 2014	TestAmerica-Savannah	680-106504-13
6MW-27S	Groundwater	5.0' - 10.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	18 Nov 2014	TestAmerica-Savannah	680-107401-4
6MW-27S	Groundwater	5.0' - 10.0'	Chloride, TCL-VOC	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-11
EB-2013.09.12	Water QC	N/A	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	12 Sep 2013	TestAmerica-Savannah	680-94223-1-11
EB-2014.08.05	Water QC	N/A	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	05 Aug 2014	TestAmerica-Savannah	680-103981-7
EB-2014.09.18	Water QC	N/A	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Sep 2014	TestAmerica-Savannah	680-105479-12
EB-2014.10.20	Water QC	N/A	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	20 Oct 2014	TestAmerica-Savannah	680-106504-6
EB-2014.11.18	Water QC	N/A	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	18 Nov 2014	TestAmerica-Savannah	680-107401-10
EB-2014.12.16	Water QC	N/A	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	16 Dec 2014	TestAmerica-Savannah	680-108359-12
EB-2015.01.13	Water OC	N/A	Chloride, TCL-VOC, TAL Metals	PERISTALTIC PUMP	13 Jan 2015	TestAmerica-Savannah	680-108996-8

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				Analytical	Sampling			Laboratory
Location	Medium	Sampling Depth		Parameters	Method	Date Sampled	Laboratory	Sample Number
ГВ-2013.09.12	Water QC	N/A	TCL-VOC		NOT APPLICABLE	12 Sep 2013	TestAmerica-Savannah	680-94223-1-12
ГВ-2013.09.13	Water QC	N/A	TCL-VOC		NOT APPLICABLE	13 Sep 2013	TestAmerica-Savannah	680-94253-1-2
ГВ-2014.08.05	Water QC	N/A	TCL-VOC		NOT APPLICABLE	05 Aug 2014	TestAmerica-Savannah	680-103981-13
ГВ-2014.09.18	Water QC	N/A	TCL-VOC			18 Sep 2014	TestAmerica-Savannah	680-105479-13
ГВ-2014.10.20	Water QC	N/A	TCL-VOC		NOT APPLICABLE	20 Oct 2014	TestAmerica-Savannah	680-106504-8
ГВ-2014.11.18	Water QC	N/A	TCL-VOC		NOT APPLICABLE	18 Nov 2014	TestAmerica-Savannah	680-107401-11
ГВ-2014.12.16	Water QC	N/A	TCL-VOC		NOT APPLICABLE	16 Dec 2014	TestAmerica-Savannah	680-108359-13
ГВ-2015.01.13	Water OC	N/A	TCL-VOC		NOT APPLICABLE	13 Jan 2015	TestAmerica-Savannah	680-108996-9

Medium	Analytical Methodology	Laboratory	
Groundwater	SW846 6010B	Test America-Sayannah	
Groundwater		Testi illierieu suvalilari	
	SW846 7470A	TestAmerica-Savannah	
	SW846 8260B	TestAmerica-Savannah	
	SW846 9056	TestAmerica-Savannah	
Water QC	SW846 6010B	TestAmerica-Savannah	
	SW846 7470A	TestAmerica-Savannah	
	SW846 8260B	TestAmerica-Savannah	
	SW846 9056	TestAmerica-Savannah	

Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY

	Sample ID:	NYSDEC GA	6MW-11 (5.0' - 15.0')	6MW-19 (7.0' - 17.0')					
	·	DW Source GW Stds							
Analyte	Date:	17-Jan-2008	12-Sep-2013	05-Aug-2014	18-Sep-2014	21-Oct-2014	18-Nov-2014	16-Dec-2014	12-Sep-2013
Volatile Organic Compounds									
Acetone		NA	5.0 U						
Bromomethane (Methyl bromide)		5	2.5 U						
Benzene		1	0.25 U						
Toluene		5	0.33 U						
Carbon disulfide		60	0.60 U						
Carbon distande		00	0.00 C						
Chlorobenzene		5	0.25 U						
Chloroethane		5	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U Q	2.5 U	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U	0.33 U Q	0.33 U	0.33 U	0.33 U	0.33 U
Carbon tetrachloride		5	0.50 U						
Dibromochloromethane		NA	0.25 U						
1,1-Dichloroethane		5	0.25 U						
1.2-Dichloroethane		0.6	0.25 U	0.25 U	0.25 U	0.25 U	0.11 J	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U						
1,1-Dichloroethene		5	0.25 U						
cis-1,2-Dichloroethene		5	0.25 U	0.78 J					
cis-1,2-Diemoroculene		3	0.25 0	0.23	0.23 0	0.23	0.23 C	0.25 0	0.76 3
trans-1,2-Dichloroethene		5	0.25 U						
cis-1,3-Dichloropropene		NA	0.25 U						
trans-1,3-Dichloropropene		NA	0.25 U						
1,2-Dichloropropane		1	0.25 U						
Ethylbenzene		5	0.25 U						
2-Hexanone (Methyl butyl ketone)		NA	1.0 U						
4-Methyl-2-pentanone		NA	1.0 U						
Methyl ethyl ketone (2-Butanone)		NA	1.0 U						
Methylene chloride (Dichloromethane)		5	1.0 U						
1,1,2,2-Tetrachloroethane		5	0.25 U						
Tetrachloroethene (PCE)		5	0.25 U						
` ,		5	0.25 U 0.25 U						
Styrene Tribromomethane (Bromoform)		NA	0.25 U 0.50 U						
1,1,1-Trichloroethane		NA 5	0.50 U						
1,1,2-Trichloroethane		5 1	0.30 U 0.25 U	0.50 U 0.25 U	0.50 U 0.25 U				
1,1,2-111cmoroculane		1	0.23 0	0.23	0.23 0	0.23	0.23 0	0.23	0.23
Trichloroethylene (TCE)		5	0.25 U						
Trichloromethane (Chloroform)		7	0.25 U						
Vinyl chloride		2	0.50 U						
Xylenes, Total		5	0.75 U						
Ayienes, Total		3	0.75 0	0.75 0	0.73 0	0.75 0	0.75 0	0.75 0	0.73 U

Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

One or more quality control criteria failed.

Q U Analyte analyzed for but undetected at the corresponding method detection or quantitation limit Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08) G

Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY

	Sample ID:	NYSDEC GA	6MW-19 (7.0' - 17.0')	6MW-19-Dup (7.0' - 17.0')	6MW-20 (5.0' - 15.0')				
	•	DW Source GW Stds							
Analyte	Date:	17-Jan-2008	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	12-Sep-2013	12-Sep-2013
Volatile Organic Compounds									
Acetone		NA	5.0 U	5.0 U					
Bromomethane (Methyl bromide)		5	2.5 U	2.5 U					
Benzene		1	0.25 U	0.25 U					
Toluene		5	0.33 U	0.33 U					
Carbon disulfide		60	0.60 U	0.92 J					
Carbon distande		00	0.00 C	0.72 3					
Chlorobenzene		5	0.25 U	0.25 U					
Chloroethane		5	2.5 U	2.5 U	2.5 U	2.5 U Q	2.5 U	2.5 U	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U Q	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U
Carbon tetrachloride		5	0.50 U	0.50 U					
Dibromochloromethane		NA	0.25 U	0.25 U					
1,1-Dichloroethane		5	0.25 U	0.25 U					
1.2-Dichloroethane		0.6	0.25 U	0.25 U					
Dichlorobromomethane		NA	0.25 U	0.25 U					
1,1-Dichloroethene		5	0.25 U	0.25 U					
cis-1,2-Dichloroethene		5	0.53 J	2.0	0.93 J	0.47 J	0.25 J	0.60 J	22 G
cis 1,2 Diemorocalene		3	0.55	2.0	0.75	0.17	0.55	0.00 3	22 0
trans-1,2-Dichloroethene		5	0.25 U	0.25 U					
cis-1,3-Dichloropropene		NA	0.25 U	0.25 U					
trans-1,3-Dichloropropene		NA	0.25 U	0.25 U					
1,2-Dichloropropane		1	0.25 U	0.25 U					
Ethylbenzene		5	0.25 U	0.25 U					
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	1.0 U					
4-Methyl-2-pentanone		NA	1.0 U	1.0 U					
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	1.0 U					
Methylene chloride (Dichloromethane)		5	1.0 U	1.0 U					
1,1,2,2-Tetrachloroethane		5	0.25 U	0.25 U					
Tatus ablama athama (DCE)		5	0.25 U	0.25 U	0.25 11	0.25 U	0.25 U	0.25 17	0.32 Ј
Tetrachloroethene (PCE)		5	0.25 U 0.25 U	0.32 J 0.25 U					
Styrene Tribromomethane (Bromoform)		NA	0.25 U 0.50 U	0.25 U 0.50 U					
1,1,1-Trichloroethane							0.50 U		0.50 U
1,1,2-Trichloroethane		5 1	0.50 U 0.25 U	0.50 U 0.25 U					
1,1,2-1 Hemoroemane		1	0.23 0	0.23 U	U.23 U				
Trichloroethylene (TCE)		5	0.25 U	0.51 J					
Trichloromethane (Chloroform)		7	0.25 U	0.25 U					
Vinyl chloride		2	0.38 J	1.5	0.50 U	0.50 U	0.50 U	0.50 U	2.6 G
Xylenes, Total		5	0.75 U	0.75 U					
•									

Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

Analyte analyzed for but undetected at the corresponding method detection or quantitation limit Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

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Concentrations of Volatile Organic Compounds in Groundwater Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY

	Sample ID:	NYSDEC GA	C GA 6MW-20	6MW-20	6MW-20	6MW-20	6MW-20	6MW-20	6MW-20-Dup
	1	DW Source GW Stds	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')
Analyte	Date:	17-Jan-2008	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015	20-Oct-2014
Volatile Organic Compounds									
Acetone		NA	5.0 U	10 U	5.0 U				
Bromomethane (Methyl bromide)		5	2.5 U	5.0 U	2.5 U				
Benzene		1	0.25 U	1.0 U	0.25 U				
Toluene		5	0.33 U	1.0 U	0.33 U				
Carbon disulfide		60	0.60 U	2.0 U	0.60 U				
Chlorobenzene		5	0.25 U	0.50 U	0.25 U				
Chloroethane		5	2.5 U	2.5 U	2.5 U	2.5 U Q	2.5 U	5.0 U	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U Q	0.33 U	0.33 U	0.33 U	1.0 U	0.33 U
Carbon tetrachloride		5	0.50 U	1.0 U	0.50 U				
Dibromochloromethane		NA	0.25 U	1.0 U	0.25 U				
1,1-Dichloroethane		5	0.25 U	1.0 U	0.25 U				
1,2-Dichloroethane		0.6	0.25 U	1.0 U	0.25 U				
Dichlorobromomethane		NA	0.25 U	1.0 U	0.25 U				
1,1-Dichloroethene		5	0.25 U	1.0 U	0.25 U				
cis-1,2-Dichloroethene		5	19 G	19 G	7.8 G	7.1 G	9.2 G	6.8 G	8.7 G
trans-1,2-Dichloroethene		5	0.25 U	0.20 Ј	0.25 U	0.25 U	0.25 U	1.0 U	0.25 U
cis-1,3-Dichloropropene		NA	0.25 U	1.0 U	0.25 U				
trans-1,3-Dichloropropene		NA	0.25 U	1.0 U	0.25 U				
1,2-Dichloropropane		1	0.25 U	1.0 U	0.25 U				
Ethylbenzene		5	0.25 U	1.0 U	0.25 U				
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	5.0 U	1.0 U				
4-Methyl-2-pentanone		NA	1.0 U	5.0 U	1.0 U				
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	10 U	1.0 U				
Methylene chloride (Dichloromethane)		5	1.0 U	5.0 U	1.0 U				
1,1,2,2-Tetrachloroethane		5	0.25 U	1.0 U	0.25 U				
Tetrachloroethene (PCE)		5	0.33 J	0.31 J	0.25 U	0.25 U	4.0	5.2 G	0.25 U
Styrene		5	0.25 U	0.50 U	0.25 U				
Tribromomethane (Bromoform)		NA	0.50 U	1.0 U	0.50 U				
1,1,1-Trichloroethane		5	0.50 U	1.0 U	0.50 U				
1,1,2-Trichloroethane		1	0.25 U	1.0 U	0.25 U				
Trichloroethylene (TCE)		5	1.2	0.88 J	0.29 J	0.35 J	1.9	1.9	0.22 J
Trichloromethane (Chloroform)		7	0.25 U	1.0 U	0.25 U				
Vinyl chloride		2	4.3 G	6.0 G	7.7 G	2.8 J G	0.73 J	1.0 U	7.8 G
Xylenes, Total		5	0.75 U	0.50 U	0.75 U				

Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

Analyte analyzed for but undetected at the corresponding method detection or quantitation limit Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08) U

	Sample ID:	NYSDEC GA	6MW-20-Dup	6MW-20-Dup	6MW-20-Du	p 6MW-21	6MW-21	6MW-21	6MW-21
	·	DW Source GW Stds	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(3.0' - 8.0')	(3.0' - 8.0')	(3.0' - 8.0')	(3.0' - 8.0')
Analyte	Date:	17-Jan-2008	18-Nov-2014	16-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014	21-Oct-2014
Volatile Organic Compounds									
Acetone		NA	5.0 U	5.0 U	10 U	5.0 U	5.0 U	5.0 U	5.0 U
Bromomethane (Methyl bromide)		5	2.5 U	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U	2.5 U
Benzene		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Toluene		5	0.33 U	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U	0.33 U
Carbon disulfide		60	0.60 U	0.60 U	2.0 U	0.60 U	0.60 U	0.60 U	0.60 U
Caroon disamac		00	0.00 0	0.00	2.0 0	0.00 0	0.00	0.00 €	0.00 C
Chlorobenzene		5	0.25 U	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U
Chloroethane		5	2.5 U Q	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U Q	0.33 U
Carbon tetrachloride		5	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethane		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1.2-Dichloroethane		0.6	0.25 U	0.25 U	1.0 U		0.25 U	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U	0.25 U	1.0 U		0.25 U	0.25 U	0.25 U
1,1-Dichloroethene		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,2-Dichloroethene		5		G 8.7		G 0.19 J	0.49 J	0.73 J	1.1
trans-1,2-Dichloroethene		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,3-Dichloropropene		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
trans-1,3-Dichloropropene		NA NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloropropane		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Ethylbenzene		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
4-Methyl-2-pentanone		NA	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	1.0 U	10 U	1.0 U	1.0 U	1.0 U	1.0 U
Methylene chloride (Dichloromethane)		5	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
1,1,2,2-Tetrachloroethane		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Tetrachloroethene (PCE)		5	0.25 U	3.5	5.9	G 0.25 U	0.25 U	0.25 U	0.25 U
Styrene		5	0.25 U	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U
Tribromomethane (Bromoform)		NA	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane		5	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Trichloroethylene (TCE)		5	0.30 J	1.7	1.9	0.33 J	1.0	2.9	4.5
Trichloromethane (Chloroform)		7	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Vinyl chloride		2		G 0.60 J	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
Xylenes, Total		5	0.75 U	0.75 U	0.50 U	0.75 U	0.75 U	0.75 U	0.75 U
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Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q U **G** One or more quality control criteria failed.

	Sample ID:	NYSDEC GA	6MW-21	6MW-22	6MW-22	6MW-23	6MW-23	6MW-23	6MW-23
		DW Source GW Stds	(3.0' - 8.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')
Analyte	Date:	17-Jan-2008	15-Dec-2014	15-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014
Volatile Organic Compounds									
Acetone		NA	5.0 U	5.0 U	10 U	5.0 U	5.0 U	5.0 U	5.0 U
Bromomethane (Methyl bromide)		5	2.5 U	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U	2.5 U
Benzene		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Toluene		5	0.33 U	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U	0.33 U
Carbon disulfide		60	0.60 U	0.60 U	2.0 U	0.60 U	0.60 U	0.60 U	0.60 U
Chlorobenzene		5	0.25 U	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U
Chloroethane		5	2.5 U	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U Q	0.33 U
Carbon tetrachloride		5	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethane		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloroethane		0.6	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethene		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,2-Dichloroethene		5	0.25 U	16 G	19 G	18 G	18 G	21 G	15 G
trans-1,2-Dichloroethene		5	0.25 U	0.25 J	0.40 J	0.27 J	0.30 J	0.65 J	0.39 J
cis-1,3-Dichloropropene		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
trans-1,3-Dichloropropene		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloropropane		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Ethylbenzene		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
4-Methyl-2-pentanone		NA	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	1.0 U	10 U	1.0 U	1.0 U	1.0 U	1.0 U
Methylene chloride (Dichloromethane)		5	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
1,1,2,2-Tetrachloroethane		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Tetrachloroethene (PCE)		5	0.25 U	6.5 G	6.8 G	5.9 G	16 G	7.5 G	10 G
Styrene		5	0.25 U	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U
Tribromomethane (Bromoform)		NA	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane		5	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Trichloroethylene (TCE)		5	0.25 U	7.0 G	7.0 G	3.0	5.4 G	6.9 G	5.0 G
Trichloromethane (Chloroform)		7	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Vinyl chloride		2	0.50 U	0.50 U	0.61 J	3.2 G	2.0 G	2.6 G	1.8
Xylenes, Total		5	0.75 U	0.75 U	0.50 U	0.75 U	0.75 U	0.75 U	0.75 U

Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

	Sample ID:	NYSDEC GA	6MW-23	6MW-23	6MW-23	6MW-24	6MW-24	6MW-24	6MW-24
		DW Source GW Stds	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')
Analyte	Date:	17-Jan-2008	17-Nov-2014	15-Dec-2014	13-Jan-2015	13-Sep-2013	05-Aug-2014	19-Sep-2014	21-Oct-2014
Volatile Organic Compounds									
Acetone		NA	5.0 U	5.0 U	10 U	5.0 U	9.5 J	9.1 J	5.0 U
Bromomethane (Methyl bromide)		5	2.5 U	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U Q	2.5 U
Benzene		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Toluene		5	0.33 U	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U	0.33 U
Carbon disulfide		60	0.60 U	0.60 U	2.0 U	0.60 U	0.60 U	0.60 J	0.60 U
Chlorobenzene		5	0.25 U	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U
Chloroethane		5	2.5 U Q	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U Q	0.33 U
Carbon tetrachloride		5	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethane		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloroethane		0.6	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethene		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,2-Dichloroethene		5	14 G	12 G	15 G	14 G	9.7 G	11 G	11 G
trans-1,2-Dichloroethene		5	0.36 J	0.29 Ј	1.0 U	0.25 U	0.32 J	0.52 J	0.39 J
cis-1,3-Dichloropropene		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
trans-1,3-Dichloropropene		NA	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloropropane		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Ethylbenzene		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
4-Methyl-2-pentanone		NA	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	1.0 U	10 U	1.0 U	1.0 U	1.0 U	1.0 U
Methylene chloride (Dichloromethane)		5	1.0 U	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U
1,1,2,2-Tetrachloroethane		5	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Tetrachloroethene (PCE)		5	7.5 G	5.9 G	7.7 G	0.25 U	0.25 U	0.25 U	0.25 U
Styrene		5	0.25 U	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U
Tribromomethane (Bromoform)		NA	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane		5	0.50 U	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane		1	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Trichloroethylene (TCE)		5	4.2	3.3	3.8	12 G	10 G	12 G	11 G
Trichloromethane (Chloroform)		7	0.25 U	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U
Vinyl chloride		2	1.5	1.8	1.2	0.50 U	0.50 U	0.50 U	0.50 U
Xylenes, Total		5	0.75 U	0.75 U	0.50 U	0.75 U	0.75 U	0.75 U	0.75 U

Analyte concentrations in $\mu g/L$ (ppb)

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Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

	Sample ID:	NYSDEC GA	6MW-24	6MW-24	6MW-24	6MW-25	6MW-25	6MW-25	6MW-25
	1	DW Source GW Stds	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')
Analyte	Date:	17-Jan-2008	18-Nov-2014	16-Dec-2014	13-Jan-2015	12-Sep-2013	18-Sep-2014	21-Oct-2014	18-Nov-2014
Volatile Organic Compounds									
Acetone		NA	5.0 U	5.0 U	10 U	10 U	12 J	20	18 Q
Bromomethane (Methyl bromide)		5	2.5 U	2.5 U	5.0 U	5.0 U	2.5 U	2.5 U	2.5 U
Benzene		1	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
Toluene		5	0.33 U	0.33 U	1.0 U	0.66 U	0.33 U	0.33 U	0.33 U
Carbon disulfide		60	0.60 U	0.60 U	2.0 U	1.2 U	0.60 U	0.60 U	0.60 U
Chlorobenzene		5	0.25 U	0.25 U	0.50 U	0.50 U	0.25 U	0.25 U	0.25 U
Chloroethane		5	2.5 U Q	2.5 U	5.0 U	5.0 U	2.5 U	2.5 U	2.5 U Q
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U	1.0 U	0.66 U	0.33 U Q	0.33 U	0.33 U
Carbon tetrachloride		5	0.50 U	0.50 U	1.0 U	1.0 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane		NA	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethane		5	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
1,2-Dichloroethane		0.6	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethene		5	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
cis-1,2-Dichloroethene		5	6.4 G	7.6 G	5.2 G	220 G	36 G	1.9	2.7
trans-1,2-Dichloroethene		5	0.32 Ј	0.25 U	1.0 U	1.2 J	0.76 J	0.25 U	0.25 U
cis-1,3-Dichloropropene		NA	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
trans-1,3-Dichloropropene		NA	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
1,2-Dichloropropane		1	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
Ethylbenzene		5	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	1.0 U	5.0 U	2.0 U	1.0 U	1.0 U	1.0 U
4-Methyl-2-pentanone		NA	1.0 U	1.0 U	5.0 U	2.0 U	1.0 U	1.0 U	1.0 U
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	1.0 U	10 U	2.0 U	1.0 U	1.0 U	6.9 J
Methylene chloride (Dichloromethane)		5	1.0 U	1.0 U	5.0 U	2.0 U	1.0 U	1.0 U	1.0 U
1,1,2,2-Tetrachloroethane		5	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
Tetrachloroethene (PCE)		5	0.25 U	0.25 U	1.0 U	4.5	52 G	4.7	5.6
Styrene		5	0.25 U	0.25 U	0.50 U	0.50 U	0.25 U	0.25 U	0.25 U
Tribromomethane (Bromoform)		NA	0.50 U	0.50 U	1.0 U	1.0 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane		5	0.50 U	0.50 U	1.0 U	1.0 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane		1	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
Trichloroethylene (TCE)		5	9.1 G	9.3 G	6.8 G	5.0 G	8.1 G	0.27 J	0.93 J
Trichloromethane (Chloroform)		7	0.25 U	0.25 U	1.0 U	0.50 U	0.25 U	0.25 U	0.25 U
Vinyl chloride		2	0.50 U	0.50 U	1.0 U	79 G	0.50 U	0.50 U	0.50 U
Xylenes, Total		5	0.75 U	0.75 U	0.50 U	1.5 U	0.75 U	0.75 U	0.75 U

Analyte concentrations in $\mu g/L$ (ppb)

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Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

Analyte analyzed for but undetected at the corresponding method detection or quantitation limit Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

G

	Sample ID:	NYSDEC GA	6MW-25	6MW-25	6MW-26	6MW-26	6MW-26	6MW-26	6MW-26
		DW Source GW Stds	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')
Analyte	Date:	17-Jan-2008	16-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014
Volatile Organic Compounds									
Acetone		NA	5.0 U	10 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
Bromomethane (Methyl bromide)		5	2.5 U	5.0 U	2.5 U				
Benzene		1	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Toluene		5	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U
Carbon disulfide		60	0.60 U	2.0 U	0.60 U	0.60 U	0.60 U	0.60 U	0.60 U
Chlorobenzene		5	0.25 U	0.50 U	0.25 U				
Chloroethane		5	2.5 U	5.0 U	2.5 U Q				
Chloromethane (Methyl Chloride)		5	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U Q	0.33 U	0.33 U
Carbon tetrachloride		5	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethane		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloroethane		0.6	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethene		5	0.31 J	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,2-Dichloroethene		5	120 G	68 G	16 G	11 G	13 G	16 G	9.8 G
trans-1,2-Dichloroethene		5	1.1	0.61 J	0.26 J	0.25 U	0.46 J	0.43 J	0.25 U
cis-1,3-Dichloropropene		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
trans-1,3-Dichloropropene		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloropropane		1	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Ethylbenzene		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	5.0 U	1.0 U				
4-Methyl-2-pentanone		NA	1.0 U	5.0 U	1.0 U				
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	10 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methylene chloride (Dichloromethane)		5	1.0 U	5.0 U	1.0 U				
1,1,2,2-Tetrachloroethane		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Tetrachloroethene (PCE)		5	81 G	47 G	2.7	3.2	2.5	2.4	2.0
Styrene		5	0.25 U	0.50 U	0.25 U				
Tribromomethane (Bromoform)		NA	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane		5	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane		1	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Trichloroethylene (TCE)		5	19 G	10 G	3.0	3.1	3.3	3.4	2.5
Trichloromethane (Chloroform)		7	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Vinyl chloride		2	12 G	5.8 G	2.0 G	2.3 G	2.4 G	2.0 G	1.3
Xylenes, Total		5	0.75 U	0.50 U	0.20 J	0.75 U	0.75 U	0.75 U	0.75 U

Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

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	Sample ID:	NYSDEC GA	6MW-26	6MW-26	6MW-27D	6MW-27D	6MW-27D	6MW-27D	6MW-27D
		DW Source GW Stds	(4.0' - 9.0')	(4.0' - 9.0')	(38.3' - 39.0')	(38.5' - 39.0')	(30.0' - 30.5')	(20.0' - 20.5')	(30.0' - 30.5')
Analyte	Date:	17-Jan-2008	16-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	16-Dec-2014
Volatile Organic Compounds									
Acetone		NA	5.0 U	10 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
Bromomethane (Methyl bromide)		5	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
Benzene		1	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Toluene		5	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U	0.33 U	0.33 U
Carbon disulfide		60	0.60 U	2.0 U	0.60 U	0.63 J	2.0	0.60 U	0.60 U
Chlorobenzene		5	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Chloroethane		5	2.5 U	5.0 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	1.0 U	0.33 U	0.33 U	0.33 U Q	0.33 U	0.33 U
Carbon tetrachloride		5	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethane		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloroethane		0.6	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethene		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,2-Dichloroethene		5	6.3 G	5.3 G	0.25 U				
trans-1,2-Dichloroethene		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,3-Dichloropropene		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
trans-1,3-Dichloropropene		NA	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloropropane		1	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Ethylbenzene		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
4-Methyl-2-pentanone		NA	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	10 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methylene chloride (Dichloromethane)		5	1.0 U	5.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
1,1,2,2-Tetrachloroethane		5	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Tetrachloroethene (PCE)		5	2.0	2.7	0.25 U				
Styrene		5	0.25 U	0.50 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Tribromomethane (Bromoform)		NA	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane		5	0.50 U	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane		1	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Trichloroethylene (TCE)		5	1.9	1.9	0.25 U				
Trichloromethane (Chloroform)		7	0.25 U	1.0 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Vinyl chloride		2	0.64 J	1.0 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
Xylenes, Total		5	0.75 U	0.50 U	0.75 U	0.75 U	0.75 U	0.75 U	0.75 U

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

	Sample ID:	NYSDEC GA DW Source GW Stds	6MW-27D-Dup (38.5' - 39.0')	6MW-27D-Dup (30.0' - 30.5')	6MW-27S (5.0' - 10.0')					
Analyte	Date:	17-Jan-2008	05-Aug-2014	18-Sep-2014	12-Sep-2013	05-Aug-2014	18-Sep-2014	21-Oct-2014	18-Nov-2014	16-Dec-2014
Volatile Organic Compounds										
Acetone		NA	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U	5.0 U
Bromomethane (Methyl bromide)		5	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U
Benzene		1	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Toluene		5	0.33 U	0.33 U	0.33 U	0.33 U	0.76 J	4.3	0.33 U	0.33 U
Carbon disulfide		60	0.60 J	2.2	0.60 U					
Chlorobenzene		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Chloroethane		5	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U Q	2.5 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U Q	0.33 U	0.33 U	0.33 U Q	0.33 U	0.33 U	0.33 U
Carbon tetrachloride		5	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
Dibromochloromethane		NA	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethane		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloroethane		0.6	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Dichlorobromomethane		NA	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,1-Dichloroethene		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,2-Dichloroethene		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
trans-1,2-Dichloroethene		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
cis-1,3-Dichloropropene		NA	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
trans-1,3-Dichloropropene		NA	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
1,2-Dichloropropane		1	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Ethylbenzene		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
4-Methyl-2-pentanone		NA	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
Methylene chloride (Dichloromethane)		5	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U	1.0 U
1,1,2,2-Tetrachloroethane		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Tetrachloroethene (PCE)		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Styrene		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Tribromomethane (Bromoform)		NA	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,1-Trichloroethane		5	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
1,1,2-Trichloroethane		1	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Trichloroethylene (TCE)		5	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Trichloromethane (Chloroform)		7	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U	0.25 U
Vinyl chloride		2	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U	0.50 U
Xylenes, Total		5	0.75 U	0.75 U	0.75 U	0.75 U	0.75 U	0.75 U	0.75 U	0.75 U

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is detected below the reporting limit and/or is an estimated concentration based on data assessment

Q One or more quality control criteria failed.

Analyte analyzed for but undetected at the corresponding method detection or quantitation limit Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

G

	Sample ID:	NYSDEC GA DW Source GW Stds	EB-2013.09.12	EB-2014.08.05	EB-2014.09.18	EB-2014.10.20	EB-2014.11.18	EB-2014.12.16	EB-2015.01.13
Analyte	Date:	17-Jan-2008	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015
Volatile Organic Compounds									
Acetone		NA	5.0 U	10 U					
Bromomethane (Methyl bromide)		5	2.5 U	5.0 U					
Benzene		1	0.25 U	1.0 U					
Toluene		5	0.33 U	1.0 U					
Carbon disulfide		60	0.60 U	2.0 U					
Carbon distinct		00	0.00 C	0.00 0	0.00 C	0.00 6	0.00 C	0.00 C	2.0 0
Chlorobenzene		5	0.25 U	0.50 U					
Chloroethane		5	2.5 U	2.5 U	2.5 U	2.5 U	2.5 U Q	2.5 U	5.0 U
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U	0.33 U Q	0.33 U	0.33 U	0.33 U	1.0 U
Carbon tetrachloride		5	0.50 U	1.0 U					
Dibromochloromethane		NA	0.25 U	1.0 U					
1,1-Dichloroethane		5	0.25 U	1.0 U					
1,2-Dichloroethane		0.6	0.25 U	1.0 U					
Dichlorobromomethane		NA	0.25 U	1.0 U					
1.1-Dichloroethene			0.25 U 0.25 U	1.0 U 1.0 U					
,		5							
cis-1,2-Dichloroethene		5	0.25 U	1.0 U					
trans-1,2-Dichloroethene		5	0.25 U	1.0 U					
cis-1,3-Dichloropropene		NA	0.25 U	1.0 U					
trans-1,3-Dichloropropene		NA	0.25 U	1.0 U					
1,2-Dichloropropane		1	0.25 U	1.0 U					
Ethylbenzene		5	0.25 U	1.0 U					
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	5.0 U					
4-Methyl-2-pentanone		NA NA	1.0 U	5.0 U					
Methyl ethyl ketone (2-Butanone)		NA NA	1.0 U	10 U					
Methylene chloride (Dichloromethane)		5	1.0 U	5.0 U					
1,1,2,2-Tetrachloroethane		5	0.25 U	1.0 U					
1,1,2,2-Tetrachioroethane		3	0.23 0	0.23 0	0.23 0	0.23 0	0.23 0	0.23 0	1.0 0
Tetrachloroethene (PCE)		5	0.25 U	1.0 U					
Styrene		5	0.25 U	0.50 U					
Tribromomethane (Bromoform)		NA	0.50 U	1.0 U					
1,1,1-Trichloroethane		5	0.50 U	1.0 U					
1,1,2-Trichloroethane		1	0.25 U	1.0 U					
Trichloroethylene (TCE)		5	0.25 U	1.0 U					
Trichloromethane (Chloroform)		7	0.25 U	1.0 U					
` ,		2	0.25 U 0.50 U	1.0 U 1.0 U					
Vinyl chloride		5	0.50 U 0.75 U	0.50 U 0.75 U	0.30 U 0.75 U	0.50 U 0.75 U	0.50 U 0.75 U	0.50 U 0.75 U	0.50 U
Xylenes, Total		5	0.75 U	0.75 U	0.75 U	0.75 U	U./3 U	U.75 U	0.50 U

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

	Sample ID:	NYSDEC GA	TB-2013.09.12	TB-2013.09.13	TB-2014.08.05	TB-2014.09.18	TB-2014.10.20	TB-2014.11.18	TB-2014.12.16	TB-2015.01.13
		DW Source GW Stds								
Analyte	Date:	17-Jan-2008	12-Sep-2013	13-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015
Volatile Organic Compounds										
Acetone		NA	5.0 U	10 U						
Bromomethane (Methyl bromide)		5	2.5 U	5.0 U						
Benzene		1	0.25 U	1.0 U						
Toluene		5	0.23 U	1.0 U						
Carbon disulfide		60	0.60 U	2.0 U						
Carbon disunide		00	0.00 0	0.00 0	0.00 0	0.00 0	0.00 0	0.00 0	0.00 0	2.0 0
Chlorobenzene		5	0.25 U	0.50 U						
Chloroethane		5	2.5 U	2.5 U Q	2.5 U	5.0 U				
Chloromethane (Methyl Chloride)		5	0.33 U	0.33 U	0.33 U	0.33 U Q	0.33 U	0.33 U	0.33 U	1.0 U
Carbon tetrachloride		5	0.50 U	1.0 U						
Dibromochloromethane		NA	0.25 U	1.0 U						
1,1-Dichloroethane		5	0.25 U	1.0 U						
1,2-Dichloroethane		0.6	0.25 U	1.0 U						
Dichlorobromomethane		NA	0.25 U	1.0 U						
1,1-Dichloroethene		5	0.25 U	1.0 U						
cis-1,2-Dichloroethene		5	0.25 U	1.0 U						
trans-1,2-Dichloroethene		5	0.25 U	1.0 U						
cis-1,3-Dichloropropene		NA	0.25 U	1.0 U						
trans-1,3-Dichloropropene		NA	0.25 U	1.0 U						
1,2-Dichloropropane		1	0.25 U	1.0 U						
Ethylbenzene		5	0.25 U	1.0 U						
2-Hexanone (Methyl butyl ketone)		NA	1.0 U	5.0 U						
4-Methyl-2-pentanone		NA	1.0 U	5.0 U						
Methyl ethyl ketone (2-Butanone)		NA	1.0 U	10 U						
Methylene chloride (Dichloromethane)		5	1.0 U	5.0 U						
1,1,2,2-Tetrachloroethane		5	0.25 U	1.0 U						
Tetrachloroethene (PCE)		5	0.25 U	1.0 U						
Styrene		5	0.25 U	0.50 U						
Tribromomethane (Bromoform)		NA	0.50 U	1.0 U						
1,1,1-Trichloroethane		5	0.50 U	1.0 U						
1,1,2-Trichloroethane		1	0.25 U	1.0 U						
Trichloroethylene (TCE)		5	0.25 U	1.0 U						
Trichloromethane (Chloroform)		7	0.25 U	1.0 U						
Vinyl chloride		2	0.50 U	1.0 U						
Xylenes, Total		5	0.75 U	0.50 U						
11,101100, 10111		3	0.75 0	0.75 0	0.75 0	0.75 0	0.75 0	0.75 0	0.75 0	0.50 €

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

	Sample ID:	NYSDEC GA	6MW-19		6MW-19		6MW-19		6MW-19		6MW-19		6MW-19		6MW-19-Dup	1	6MW-19-Du	
		DW Source	(7.0' - 17.0')		(7.0' - 17.0')		(7.0' - 17.0')		(7.0' - 17.0')		(7.0' - 17.0')		(7.0' - 17.0')		(7.0' - 17.0')		(7.0' - 17.0')	
A 1	Deter	GW Stds	12 5 2012		05 4 2014		10 0 2014		20-Oct-2014		10 N 2014		16 D 2014		12 8 2012		10 0 2014	
Analyte	Date:	17-Jan-2008	12-Sep-2013		05-Aug-2014		18-Sep-2014		20-Oct-2014		18-Nov-2014		16-Dec-2014		12-Sep-2013		18-Sep-2014	
Metals																		
Silver		50	1.6 U		1.6 U		1.6 U		1.6 U		1.6 U		1.6 U		1.1 J		1.6 U	
Aluminum		NA	41000 J		4900		3000 J		100 U		800		390		900 J		1100 J	
Arsenic		25	23 J		20		8.0 U		7.9 J		8.0 U		8.0 U		8.0 U J		8.0 U	
Barium		1000	700 J		340		240		300		200		160		290 J		230	
Beryllium		NA	2.1 J		0.23 J		0.20 U											
Calcium		NA	96000 J		81000 J		93000		89000		81000		75000		83000		96000	
Cadmium		5	2.0 U		2.0 U		2.0 U		2.0 U		2.0 U		2.0 U		2.0 U		2.0 U	
Cobalt		NA	43 J		5.5 J		3.1 J		2.0 U		1.1 J		2.0 U		3.4 J		1.2 J	
Chromium, To	otal	50	59 J	G	8.0 J		4.5 J		2.0 U		1.3 J		2.0 U		2.0 U J		1.6 J	
Copper		200	77 J		11 J		4.2 J		2.0 U		2.0 U		2.0 U		3.8 J		2.0 U	
Iron		300	67000 J	G	10000	G	5800 J	G	140		1100	G	990	G	3200 J	G	2700 J	G
Mercury		0.7	0.11 J		0.10 U		0.10 U		0.10 U		0.10 U		0.10 U		0.10 U		0.10 U	
Potassium		NA	20000 J		8800		7300		8200		8800		7000		7400 J		6800	
Magnesium		NA	51000 J		33000 J		38000		33000		30000		30000		33000		38000	
Manganese		300	2200 J	\mathbf{G}	700	G	1300	G	410	G	350	G	340	G	980 J	G	1400	G
Sodium		20000	110000 D	G	130000 D	G	120000 D	G	120000 D	G	140000 D	G	110000 D	G	110000 D	G	120000 D	G
Nickel		100	90 J		15 J		8.6 J		3.9 J		5.0 J		2.8 J		8.7 J		5.1 J	
Lead		25	37 J	G	7.1 J		5.0 J		4.0 U		4.0 U		4.0 U		4.0 U J		4.0 U	
Antimony		3	10 U		10 U		10 U		10 U		10 U		10 U		10 U		10 U	
Selenium		10	8.0 U		8.0 U		8.0 U		8.0 U		8.0 U		8.0 U		8.0 U		8.0 U	
Thallium		NA	20 U		20 U		20 U		20 U		20 U		20 U		20 U		20 U	
Vanadium		NA	79 J		9.5 J		5.6 J		3.0 J		3.0 J		2.4 U		2.7 J		2.4 U	
Zinc		NA	180 J		25		21		10 U		14 J		10 U		17 J		13 J	

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

Result is an estimated concentration based on data assessment

U Analyte analyzed for but undetected at the corresponding detection limit

G Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

	Sample ID:	NYSDEC GA	6MW-20		6MW-20-Dup		6MW-20-Duj	p										
		DW Source	(5.0' - 15.0')		(5.0' - 15.0')		(5.0' - 15.0')		(5.0' - 15.0')		(5.0' - 15.0')		(5.0' - 15.0')		(5.0' - 15.0')		(5.0' - 15.0')	
		GW Stds																
Analyte	Date:	17-Jan-2008	05-Aug-2014		18-Sep-2014		20-Oct-2014		18-Nov-2014		16-Dec-2014		13-Jan-2015		05-Aug-2014		20-Oct-2014	
Metals																		
Silver		50	8.0 U		1.6 U													
Aluminum		NA	33000		740		1400		1600		100 U		100 U		1700		1300	
Arsenic		25	86 J	G	5.7 J		7.9 J		11 J		8.0 U		8.0 U		30 J	G	10 J	
Barium		1000	1200 J	G	110		94		87		69		54		120 J		89	
Beryllium		NA	2.1 J		0.20 U													
Calcium		NA	220000 DJ		140000		120000		130000		170000		160000 J		160000 J		120000	
Cadmium		5	3.0 J		2.0 U													
Cobalt		NA	54 J		1.5 J		1.8 J		1.8 J		2.0 U		2.0 U		2.7 J		1.1 J	
Chromium, Tota	al	50	67 DJ	G	1.3 J		2.2 J		2.7 J		2.0 U		2.0 U		2.7 J		2.2 J	
Copper		200	170 J		2.7 J		2.9 J		4.1 J		2.0 U		2.0 U		8.6 J		2.9 J	
Iron		300	110000 J	G	1100	G	2400	G	2900	G	66 J		50 U		3600 J	G	2400	G
Mercury		0.7	0.31 J		0.10 U		0.10 U J		0.10 U									
Potassium		NA	16000 J		8900		8600		7900		5400		4500		9300 J		8200	
Magnesium		NA	56000 DJ		32000		30000		31000		30000		29000		31000 J		30000	
Manganese		300	35000 DJ	G	4200	G	1400	G	2500	G	2100	G	1000	G	3400 J	G	1300	G
Sodium		20000	160000 D	G	150000 D	G	120000 D	G	110000 D	G	92000 D	G	68000	G	160000 D	G	110000 D	G
Nickel		100	110 J	G	7.6 J		5.0 J		6.3 J		3.7 J		3.6 J		11 J		4.4 J	
Lead		25	140 DJ	G	4.0 U		5.2 J		4.0 U									
Antimony		3	7.7 J	G	10 U													
Selenium		10	40 U		8.0 U		8.0 U		8.0 U		8.0 U		8.0 U		8.0 U		8.0 U	
Thallium		NA	100 U		20 U		20 U		20 U		20 U		20 U		20 U		20 U	
Vanadium		NA	66 J		4.0 J		3.0 J		4.4 J		2.4 U		2.4 U		5.8 J		2.6 J	
Zinc		NA	650 J		16 J		14 J		15 J		21		38 J		23 J		11 J	

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

Result is an estimated concentration based on data assessment

U Analyte analyzed for but undetected at the corresponding detection limit

G Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

	Sample ID:	NYSDEC GA DW Source	6MW-20-Dup (5.0' - 15.0')		6MW-20-Dup (5.0' - 15.0')		6MW-20-Dup (5.0' - 15.0')	6MW-21 (3.0' - 8.0')		6MW-21 (3.0' - 8.0')	6MW-21 (3.0' - 8.0')		6MW-21 (3.0' - 8.0')	6MW-21 (3.0' - 8.0')
		GW Stds	(3.0 - 13.0)		(3.0 - 13.0)		(3.0 - 13.0)	(3.0 - 8.0)		(3.0 - 6.0)	(3.0 - 8.0)		(3.0 - 8.0)	(3.0 - 6.0)
Analyte	Date:	17-Jan-2008	18-Nov-2014		16-Dec-2014		13-Jan-2015	12-Sep-2013		05-Aug-2014	18-Sep-2014		21-Oct-2014	15-Dec-2014
Metals														
Silver		50	1.6 U		1.6 U		1.6 U	1.6 U		1.6 U	1.6 U		1.6 U	1.6 U
Aluminum		NA	1200		1.0 U		1.0 U	110000		27000	39000		1500 J	180 J
Arsenic		25	6.1 J		8.0 U		8.0 U	77	G	8.9 J	11 J		8.0 U	8.0 U
Barium		1000	85		70		52	690	G	190	250		71	28
Beryllium		NA	0.20 U		0.20 U		0.20 U	10		1.3 J	1.4 J		0.20 U	0.20 U
-														
Calcium		NA	120000		170000		160000	140000 J		85000 J	90000		88000	58000
Cadmium		5	2.0 U		2.0 U		2.0 U	2.4 J		2.0 U	2.0 U		2.0 U	2.0 U
Cobalt		NA	1.8 J		2.0 U		2.0 U	79		12	12		0.97 J	2.0 U
Chromium, Total		50	2.2 J		2.0 U		2.0 U	140	G	37		G	2.6 J	2.0 U
Copper		200	3.3 J		2.0 U		2.0 U	310	G	78	86		5.1 J	2.7 J
Iron		300	2200	G	1200 J	G	50 U	220000	G	38000 G	42000	G	2200 G	320 G
Mercury		0.7	0.10 U		0.10 U		0.10 U	0.52		0.23	0.40		0.10 U	0.10 U
Potassium		NA	7800		5600		4400	25000 J		12000	12000		5200	6800
Magnesium		NA	30000		30000		28000	52000 J		23000 Ј	28000		22000	11000
Manganese		300	2600	G	2100	G	1300 G	1800	G	800 G	550	G	380 G	23
Sodium		20000	120000 D	G	94000 D	G	66000 G	13000 J		11000 Ј	13000		15000	4000
Nickel		100	6.0 J		3.9 J		4.1 J	210	G	46	48		7.8 J	2.3 J
Lead		25	4.0 U		4.0 U		4.0 U	230	G	38 G	42	G	4.0 U	4.0 U
Antimony		3	10 U		10 U		10 U	10 U		10 U	10 U		10 U	10 U
Selenium		10	8.0 U		8.0 U		8.0 U	8.0 U		8.0 U	8.0 U		8.0 U	8.0 U
Thallium		NA	20 U		20 U		20 U	20 U		20 U	20 U		20 U	20 U
Vanadium		NA	3.7 J		2.4 U		2.4 U	170		39	51		2.4 U	2.4 U
Zinc		NA	13 J		21		15 J	18000		1500	1500		110	13 J
		1111	15 0				15 0	10000		22.00	2000			15 0

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D J

Result is an estimated concentration based on data assessment

U Analyte analyzed for but undetected at the corresponding detection limit

G Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

	Sample ID:	NYSDEC GA	6MW-22		6MW-22		6MW-26		6MW-27D		6MW-27	D	
		DW Source GW Stds	(4.0' - 9.0')		(4.0' - 9.0')		(4.0' - 9.0')		(38.3' - 39.0')		(30.0' - 30).5')	
Analyte	Date:	17-Jan-2008	15-Dec-2014		13-Jan-2015		12-Sep-2013		12-Sep-2013		18-Sep-20	14	
Metals													
Silver		50	1.6 U		1.6 U		1.6 U		1.6 U		1.6 U	U	
Aluminum		NA	110 J		100 U		110 J		1600		13000		
Arsenic		25	8.0 U		8.0 U		8.0 U		8.0 U		8.0 1		
Barium		1000	2.3 U		2.3 U		100		75 J		310	J	
Beryllium		NA	0.20 U		0.20 U		0.20 U		0.20 U		0.54		
Calcium		NA	170000		200000		240000		4100 J		9800		
Cadmium		5	2.0 U		2.0 U		2.0 U		2.0 U		2.0 1	U	
Cobalt		NA	2.0 U		2.0 U		2.0 U		2.0 U		5.7		
Chromium, Total		50	1.2 J		2.0 U		2.0 U		2.0 J		16		
Copper		200	2.0 U		2.0 U		2.0 U		2.0 J		19	J	
Iron		300	270		50 U		330	G	9100	G	16000	J	G
Mercury		0.7	0.10 U		0.10 U		0.10 U		0.10 U		0.20 U	U J	
Potassium		NA	4600		4500		6600 J		3600 J		7100		
Magnesium		NA	35000		42000		42000 J		870 J		4000	J	
Manganese		300	890	G	950	G	1900	G	77		230	J	
Sodium		20000	55000	G	50000	G	120000 D	G	170000 D	G	110000	D	G
Nickel		100	2.8 J		4.7 J		6.2 J		4.0 U		17		
Lead		25	4.0 U		4.0 U		4.0 U		4.0 U		8.2		
Antimony		3	10 U		10 U		10 U		10 U		10 U	U	
Selenium		10	8.0 U		8.0 U		8.0 U		8.0 U		8.0 1	U	
Thallium		NA	20 U		20 U		20 U		20 U		20 U	U	
Vanadium		NA	2.4 U		2.4 U		2.4 U		3.5 J		23		
Zinc		NA	21		10 U		14 J		22		66	J	

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

Table 3.

J Result is an estimated concentration based on data assessment

U Analyte analyzed for but undetected at the corresponding detection limit

G Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

	Sample ID:	NYSDEC GA DW Source GW Stds	EB-2013.09.12	EB-2014.08.05	EB-2014.09.18	EB-2014.10.20	EB-2014.11.18	EB-2014.12.16	EB-2015.01.13
Analyte	Date:	17-Jan-2008	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015
Metals									
Silver		50	1.6 U						
Aluminum		NA	100 U	100 U	1.0 U	1.0 U	1.0 U	1.0 U	100 U
Arsenic		25	8.0 U						
Barium		1000	19	16	2.3 U	2.3 U J	2.3 U	2.3 U	2.3 U
Beryllium		NA	0.20 U						
Beryman		1171	0.20 C	0.20 C	0.20 6	0.20 6	0.20 0	0.20 0	0.20 C
Calcium		NA	33000	28000	100 U				
Cadmium		5	2.0 U						
Cobalt		NA	2.0 U						
Chromium, Tota	al	50	2.0 U						
Copper		200	10 J	3.3 J	2.0 U				
Iron		300	50 U						
Mercury		0.7	0.10 U						
Potassium		NA	1600	1200	40 U	35 J	40 U	40 U	40 U
Magnesium		NA	8700	7600	20 U	12 J	20 U	20 U	20 U
Manganese		300	2.4 J	2.0 U					
Sodium		20000	11000	14000	500 U				
Nickel		100	4.0 U						
Lead		25	4.0 U						
Antimony		3	10 U						
Selenium		10	8.0 U						
Thallium		NA	20 U						
Vanadium		NA	2.4 U						
Zinc		NA	10 J	10 U					

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

Result is an estimated concentration based on data assessment

J U Analyte analyzed for but undetected at the corresponding detection limit

	Sample ID:	NYSDEC GA	6MW-11	6MW-11	6MW-11	6MW-11	6MW-11	6MW-11	6MW-19	6MW-19	6MW-19
		DW Source GW Stds	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(7.0' - 17.0')	(7.0' - 17.0')	(7.0' - 17.0')
Analyte	Date:	17-Jan-2008	12-Sep-2013	05-Aug-2014	18-Sep-2014	21-Oct-2014	18-Nov-2014	16-Dec-2014	12-Sep-2013	05-Aug-2014	18-Sep-2014
Chloride (as	Cl)	250000	1900 J	4600	2600	2400	1900 BJ	1800	33000 J	36000	33000

Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

B Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

J Result is an estimated concentration based on data assessment

	Sample ID:	NYSDEC GA DW Source GW Stds	6MW-19 (7.0' - 17.0')	6MW-19 (7.0' - 17.0')	6MW-19 (7.0' - 17.0')	6MW-19-Dup (7.0' - 17.0')	6MW-20 (5.0' - 15.0')				
Analyte	Date:	17-Jan-2008	20-Oct-2014	18-Nov-2014	16-Dec-2014	12-Sep-2013	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014
Chloride (as	Cl)	250000	37000	38000 BJ	43000	33000 Ј	38000 J	22000	26000	24000	20000 BJ

Analyte concentrations in $\mu g/L$ (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

B Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

J Result is an estimated concentration based on data assessment

	Sample ID:	NYSDEC GA DW Source	6MW-20 (5.0' - 15.0')	6MW-20 (5.0' - 15.0')	6MW-20-Dup (5.0' - 15.0')	6MW-21 (3.0' - 8.0')	6MW-21 (3.0' - 8.0')	6MW-21 (3.0' - 8.0')			
Analyte	Date:	GW Stds 17-Jan-2008	16-Dec-2014	13-Jan-2015	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014
Chloride (as	s Cl)	250000	10000	7300 BJ	24000	20000 BJ	10000	7300 BJ	1600 J	5600	5000

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

B Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

Result is an estimated concentration based on data assessment

	Sample ID:	NYSDEC GA DW Source	6MW-21 (3.0' - 8.0')	6MW-21 (3.0' - 8.0')	6MW-22 (4.0' - 9.0')	6MW-22 (4.0' - 9.0')	6MW-23 (4.0' - 9.0')	6MW-23 (4.0' - 9.0')	6MW-23 (4.0' - 9.0')	6MW-23 (4.0' - 9.0')	6MW-23 (4.0' - 9.0')
Analyte	Date:	GW Stds 17-Jan-2008	21-Oct-2014	15-Dec-2014	15-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	17-Nov-2014
Chloride (as	Cl)	250000	5000	240 Ј	10000	11000 BJ	34000 Ј	30000	35000	50000 D	38000 BDJ

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

В

Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

I Result is an estimated concentration based on data assessment

	Sample ID:	NYSDEC GA	6MW-23	6MW-23	6MW-24						
		DW Source	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')
		GW Stds									
Analyte	Date:	17-Jan-2008	15-Dec-2014	13-Jan-2015	13-Sep-2013	05-Aug-2014	19-Sep-2014	21-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015
Chloride (as	Cl)	250000	11000 D	8900 BJ	10000 Ј	17000	19000	21000	19000 BDJ	18000	13000 BDJ

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

B Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

Result is an estimated concentration based on data assessment

	Sample ID:	NYSDEC GA DW Source	6MW-25 (4.0' - 9.0')	6MW-26 (4.0' - 9.0')	6MW-26 (4.0' - 9.0')	6MW-26 (4.0' - 9.0')					
Analyte	Date:	GW Stds 17-Jan-2008	12-Sep-2013	18-Sep-2014	21-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014
Chloride (as	Cl)	250000	29000 Ј	570	26000 D	1400 BDJ	11000 D	6000 BDJ	20000 Ј	17000	18000

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

В

Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

Result is an estimated concentration based on data assessment

	Sample ID:	NYSDEC GA	6MW-26	6MW-26	6MW-26	6MW-26	6MW-27D	6MW-27D	6MW-27D	6MW-27D	6MW-27D
		DW Source GW Stds	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(38.3' - 39.0')	(38.5' - 39.0')	(30.0' - 30.5')	(20.0' - 20.5')	(30.0' - 30.5')
Analyte	Date:	17-Jan-2008	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	16-Dec-2014
Chloride (as	s Cl)	250000	19000	18000 BJ	13000	6700 BJ	25000 Ј	37000	15000	7800	3100 D

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

B Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

J Result is an estimated concentration based on data assessment

	Sample ID:	NYSDEC GA DW Source GW Stds	6MW-27D-Dup (38.5' - 39.0')	6MW-27D-Dup (30.0' - 30.5')	6MW-27S (5.0' - 10.0')					
Analyte	Date:	17-Jan-2008	05-Aug-2014	18-Sep-2014	12-Sep-2013	05-Aug-2014	18-Sep-2014	21-Oct-2014	18-Nov-2014	16-Dec-2014
Chloride (as	Cl)	250000	37000	15000	8800 J	3700	3500	6600	3400 BJ	3000 D

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

D

J Result is an estimated concentration based on data assessment

B Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.

Table 4a.

Concentrations of Chloride in Water QC Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY

	Sample ID:	NYSDEC GA	EB-2013.09.12	EB-2014.08.05	EB-2014.09.18	EB-2014.10.20	EB-2014.11.18	EB-2014.12.16	EB-2015.01.13
		DW Source GW Stds							
Analyte	Date:	17-Jan-2008	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015
Chloride (as	Cl)	250000	22000	24000	250 U M	250 U	21000 ВЈ	400 U	20000 BJ

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

- J Result is an estimated concentration based on data assessment
- B Reported value is between contract required detection limit and instrument detection limit, therefore the result is estimated.
- M Duplicate injection precision not within control limits, therefore the result is estimated.
- U Analyte analyzed for but undetected at the corresponding detection limit

Non-Detected Exceeding Volatile Organic Compounds in Groundwater and Water QC Samples Collected from September 2013 to January 2015 at Sites 3 and 6, Schenectady ANG, Scotia NY

	NYSDEC GA	6MW-20	6MW-20-Dup	6MW-22	6MW-23	6MW-24	6MW-25	6MW-26	EB-2015.01.13	TB-2015.01.13
	DW Source	(5.0' - 15.0')	(5.0' - 15.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')	(4.0' - 9.0')		
	GW Stds									
Analyte	17-Jan-2008	13-Jan-2015	13-Jan-2015	13-Jan-2015	13-Jan-2015	13-Jan-2015	13-Jan-2015	13-Jan-2015	13-Jan-2015	13-Jan-2015
Volatile Organic Compounds 1,2-Dichloroethane	0.6	1.0 U G	1.0 U G	1.0 U G	1.0 U G	1.0 U G	1.0 U G	1.0 U G	1.0 U G	1.0 U G

Analyte concentrations in $\mu g/L \; (ppb)$

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

	Sample ID:	NYSDEC GA	6MW-19	6MW-19	6MW-19	6MW-19	6MW-19	6MW-19	6MW-19-Dup	6MW-19-Dup
		DW Source GW Stds	(7.0' - 17.0')	(7.0' - 17.0')	(7.0' - 17.0')	(7.0' - 17.0')	(7.0' - 17.0')	(7.0' - 17.0')	(7.0' - 17.0')	(7.0' - 17.0')
Analyte	Date:	17-Jan-2008	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	12-Sep-2013	18-Sep-2014
Metals Antimony		3	10 U G							

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

U Analyte analyzed for but undetected at the corresponding detection limit

NA G Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

Table A2.

	Sample ID:	NYSDEC GA DW Source GW Stds	6MW-20 (5.0' - 15.0')	6MW-20-Dup (5.0' - 15.0')	6MW-20-Dup (5.0' - 15.0')					
Analyte	Date:	17-Jan-2008	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015	05-Aug-2014	20-Oct-2014
Metals Antimony Selenium		3 10	NA 40 U G	10 U G NA	10 U G NA					

Analyte concentrations in $\mu g/L \; (ppb)$

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

U Analyte analyzed for but undetected at the corresponding detection limit

NA Not applicable

G Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

 \mathbf{G}

	Sample ID:	NYSDEC GA	6MW-20-Dup	6MW-20-Dup	6MW-20-Dup	6MW-21	6MW-21	6MW-21	6MW-21	6MW-21	6MW-22	6MW-22
		DW Source	(5.0' - 15.0')	(5.0' - 15.0')	(5.0' - 15.0')	(3.0' - 8.0')	(3.0' - 8.0')	(3.0' - 8.0')	(3.0' - 8.0')	(3.0' - 8.0')	(4.0' - 9.0')	(4.0' - 9.0')
		GW Stds										
Analyte	Date:	17-Jan-2008	18-Nov-2014	16-Dec-2014	13-Jan-2015	12-Sep-2013	05-Aug-2014	18-Sep-2014	21-Oct-2014	15-Dec-2014	15-Dec-2014	13-Jan-2015
Metals			40.77	40.77	40.77	40.77	40.77	40.77	40.77	40.77		40.00
Antimony		3	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G

Analyte concentrations in µg/L (ppb)

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

U Analyte analyzed for but undetected at the corresponding detection limit

NA Not applicabl

Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

	NYSDEC GA DW Source	6MW-26 (4.0' - 9.0')	6MW-27D (38.3' - 39.0')	6MW-27D (30.0' - 30.5')	EB-2013.09.12	EB-2014.08.05	EB-2014.09.18	EB-2014.10,20	EB-2014.11.18	EB-2014.12.16	EB-2015.01.13
Analyte	GW Stds 17-Jan-2008	12-Sep-2013	12-Sep-2013	18-Sep-2014	12-Sep-2013	05-Aug-2014	18-Sep-2014	20-Oct-2014	18-Nov-2014	16-Dec-2014	13-Jan-2015
Metals Antimony	3	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G	10 U G

Analyses were performed by TestAmerica Savannah, using standard analytical methodology

U Analyte analyzed for but undetected at the corresponding detection limit

NA Not applicabl

G Exceeds NYSDEC Class GA (Source of Drinking Water) GW Stds (6 NYCRR 703.5 1/17/08)

Site Management Plan, Site 6 Groundwater, Schenectady Air National Guard Base
APPENDIX I
Excavation Work Plan (EWF

APPENDIX B – EXCAVATION WORK PLAN

1. Notification

At least 15 days prior to the start of any activity that is anticipated to encounter remaining contamination, the site owner or their representative will notify New York State Department of Environmental Conservation (NYSDEC). Currently, this notification will be made to:

Brian Jankauskas 625 Broadway, 12th Floor Albany, NY 12233-7015 518-402-9626 (d) 518-402-9627 (f) brian.jankauskas@dec.ny.gov

This notification will include:

- A detailed description of the work to be performed, including the location and areal extent, plans for site re-grading, intrusive elements or utilities to be installed below the ground surface, estimated volumes of soil to be excavated and any work that may impact Site 6,
- A summary of environmental conditions anticipated in the work areas, including the nature and concentration levels of contaminants of concern, potential presence of grossly contaminated media, and plans for any pre-construction sampling;
- A schedule for the work, detailing the start and completion of all intrusive work,
- A summary of the applicable components of this Excavation Work Plan (EWP),
- A statement that the work will be performed in compliance with this EWP and 29 CFR 1910.120,

- A copy of the contractor's health and safety plan, in electronic format, if it differs from the Health and Safety Plan (HASP) provided in **Appendix C** of this document,
- Identification of disposal facilities for potential waste streams,
- Identification of sources of any anticipated backfill, along with all required chemical testing results.

2 Soil Screening Methods

Visual, olfactory and instrument-based soil screening will be performed by a qualified environmental professional during all remedial and development excavations into known or potentially contaminated material (remaining contamination). Soil screening will be performed regardless of when the invasive work is done and will include all excavation and invasive work performed during development, such as excavations for foundations and utility work, after issuance of the certificate of completion (COC).

Soils will be segregated based on previous environmental data and screening results into material that requires off-site disposal, material that requires testing, material that can be returned to the subsurface, and material that can be used as cover soil.

3 Stockpile Methods

Soil stockpiles will be continuously encircled with a berm and/or silt fence. Hay bales will be used as needed near catch basins, surface waters and other discharge points.

Stockpiles will be kept covered at all times with appropriately anchored tarps. Stockpiles will be routinely inspected and damaged tarp covers will be promptly replaced.

Stockpiles will be inspected at a minimum once each week and after every storm event. Results of inspections will be recorded in a logbook and maintained at the site and available for inspection by NYSDEC.

4 Materials Excavation and Load Out

A qualified environmental professional or person under their supervision will oversee all invasive work and the excavation and load-out of all excavated material.

The owner of the property and its contractors are solely responsible for safe execution of all invasive and other work performed under this Plan.

The presence of utilities and easements on the site will be investigated by the qualified environmental professional. It will be determined whether a risk or impediment to the planned work under this Site Management Plan (SMP) is posed by utilities or easements on the site.

Loaded vehicles leaving the site will be appropriately lined, tarped, securely covered, manifested, and placarded in accordance with appropriate Federal, State, local, and New York State Department of Transportation (NYSDOT) requirements (and all other applicable transportation requirements).

A truck wash will be operated on-site. The qualified environmental professional will be responsible for ensuring that all outbound trucks will be washed at the truck wash before leaving the site until the activities performed under this section are complete.

Locations where vehicles enter or exit the site shall be inspected daily for evidence of off-site soil tracking.

The qualified environmental professional will be responsible for ensuring that all egress points for truck and equipment transport from the site are clean of dirt and other materials derived from the site during intrusive excavation activities. Cleaning of the adjacent streets will be performed as needed to maintain a clean condition with respect to site-derived materials.

5 Materials Transport Off-Site

All transport of materials will be performed by licensed haulers in accordance with appropriate local, State, and Federal regulations, including 6 NYCRR Part 364. Haulers will be appropriately licensed and trucks properly placarded.

Material transported by trucks exiting the site will be secured with tight-fitting covers. Loose-fitting canvas-type truck covers will be prohibited. If loads contain wet material capable of producing free liquid, truck liners will be used.

All trucks will be washed prior to leaving the site. Truck wash waters will be collected and disposed of off-site in an appropriate manner.

Trucks will be prohibited from stopping and idling in the neighborhood outside the project site.

Egress points for truck and equipment transport from the site will be kept clean of dirt and other materials during site remediation and development.

Queuing of trucks will be performed on-site in order to minimize off-site disturbance. Off-site queuing will be prohibited.

6 Materials Disposal Off-Site

All soil/fill/solid waste excavated and removed from the site will be treated as contaminated and regulated material and will be transported and disposed in accordance with all local, State (including 6NYCRR Part 360) and Federal regulations. If disposal of soil/fill from this site is proposed for unregulated off-site disposal (i.e. clean soil removed for development purposes), a formal request with an associated plan will be made to the NYSDEC. Unregulated off-site management of materials from this site will not occur without formal NYSDEC approval.

Off-site disposal locations for excavated soils will be identified in the preexcavation notification. This will include estimated quantities and a breakdown by class of disposal facility if appropriate, i.e. hazardous waste disposal facility, solid waste landfill, petroleum treatment facility, construction and demolition recycling facility, etc. Actual disposal quantities and associated documentation will be reported to the NYSDEC in the Periodic Review Report. This documentation will include: waste profiles, test results, facility acceptance letters, manifests, bills of lading and facility receipts.

Non-hazardous historic fill and contaminated soils taken off-site will be handled, at minimum, as a Municipal Solid Waste per 6NYCRR Part 360-1.2. Material that does not meet Track 1 unrestricted Soil Cleanup Objectives (SCOs) is prohibited from being taken to a New York State recycling facility (6NYCRR Part 360-16 Registration Facility).

7 Materials Reuse On-Site

Chemical criteria for on-site reuse of material have been approved by NYSDEC and are listed in **Table 1.**

Table 1: Maximum Allowable Concentration for Soil Reuse

Contaminate	Soil Response Action Outcome (RAO)/NYSDEC SCO Unrestricted Use				
Trichloroethylene (TCE)	0.47 mg/kg				
Tetrachloroethylene (PCE)	1.3 mg/kg				
Cis-1,2-dichloroethylene (cis-1,2-DCE)	0.25 mg/kg				
Vinyl Chloride	0.02 mg/kg				

The qualified environmental professional will ensure that procedures defined for materials reuse in this SMP are followed and that unacceptable material does not remain on-site. Contaminated on-site material, including historic fill and contaminated soil, that is acceptable for re-use on-site will be placed below the demarcation layer or impervious surface, and will not be reused within a cover soil layer, within landscaping berms, or as backfill for subsurface utility lines.

Any demolition material proposed for reuse on-site will be sampled for asbestos and the results will be reported to the NYSDEC for acceptance. Concrete crushing or processing on-site will not be performed without prior NYSDEC approval. Organic

matter (wood, roots, stumps, etc.) or other solid waste derived from clearing and grubbing of the site will not be reused on-site.

8 Fluids Management

All liquids to be removed from the site, including excavation dewatering and groundwater monitoring well purge and development waters, will be handled, transported and disposed in accordance with applicable local, State, and Federal regulations.

Dewatering, purge and development fluids will not be recharged back to the land surface or subsurface of the site, but will be managed off-site.

Discharge of water generated during large-scale construction activities to surface waters (i.e. a local pond, stream or river) will be performed under a State Pollutant Discharge Elimination System (SPDES) permit.

9 Cover System Restoration

After the completion of soil removal and any other invasive activities the cover system will be restored in a manner that complies with the Remedial Action Work Plan (RAWP). The demarcation layer, consisting of orange snow fencing material or equivalent material will be replaced to provide a visual reference to the top of the 'Remaining Contamination Zone', the zone that requires adherence to special conditions for disturbance of remaining contaminated soils defined in this Site Management Plan. A minimum of 4 inches of topsoil will be placed on all disturbed areas, seeded and strawed to promote the growth of natural vegetation. A vegetative mat that will deteriorate over time will be placed on any slopes to prevent erosion.

If the type of cover system changes from that which exists prior to the excavation (i.e., a soil cover is replaced by asphalt), this will constitute a modification of the cover element of the remedy and the upper surface of the 'Remaining Contamination. A figure

showing the modified surface will be included in the subsequent Periodic Review Report and in any updates to the Site Management Plan.

10 Backfill from Off-Site Sources

All materials proposed for import onto the site will be approved by the qualified environmental professional and will be in compliance with provisions in this SMP prior to receipt at the site.

Material from industrial sites, spill sites, or other environmental remediation sites or potentially contaminated sites will not be imported to the site.

All imported soils will meet the backfill and cover soil quality standards established in 6NYCRR 375-6.7(d). Based on an evaluation of the land use, protection of groundwater and protection of ecological resources criteria, the resulting soil quality standards are listed in **Table 1** above. The backfill concentrations will follow the same criteria as material for reuse onsite. Soils that meet 'exempt' fill requirements under 6 NYCRR Part 360, but do not meet backfill or cover soil objectives for this site, will not be imported onto the site without prior approval by NYSDEC. Solid waste will not be imported onto the site.

Trucks entering the site with imported soils will be securely covered with tight fitting covers. Imported soils will be stockpiled separately from excavated materials and covered to prevent dust releases.

11 Stormwater Pollution Prevention

Barriers and hay bale checks will be installed and inspected once a week and after every storm event. Results of inspections will be recorded in a logbook and maintained at the site and available for inspection by NYSDEC. All necessary repairs shall be made immediately.

Accumulated sediments will be removed as required to keep the barrier and hay bale check functional.

All undercutting or erosion of the silt fence toe anchor shall be repaired immediately with appropriate backfill materials.

Manufacturer's recommendations will be followed for replacing silt fencing damaged due to weathering.

Erosion and sediment control measures identified in the SMP shall be observed to ensure that they are operating correctly. Where discharge locations or points are accessible, they shall be inspected to ascertain whether erosion control measures are effective in preventing significant impacts to receiving waters

Silt fencing or hay bales will be installed around the entire perimeter of the construction area.

12 Contingency Plan

If underground tanks or other previously unidentified contaminant sources are found during post-remedial subsurface excavations or development related construction, excavation activities will be suspended until sufficient equipment is mobilized to address the condition.

Sampling will be performed on product, sediment and surrounding soils, etc. as necessary to determine the nature of the material and proper disposal method. Chemical analysis will be performed for full a full list of analytes (target analyte list [TAL] metals; target compound list [TCL] volatiles and semi-volatiles, TCL pesticides and polychlorinated biphenyls [PCBs]), unless the site history and previous sampling results provide a sufficient justification to limit the list of analytes. In this case, a reduced list of analytes will be proposed to the NYSDEC for approval prior to sampling.

Identification of unknown or unexpected contaminated media identified by screening during invasive site work will be promptly communicated by phone to

NYSDEC's Project Manager. Reportable quantities of petroleum product will also be reported to the NYSDEC spills hotline. These findings will be also included in the periodic reports prepared pursuant to Section 5 of the SMP.

13 Community Air Monitoring Plan

A community air monitoring plan will be implemented in accordance with Division of Environmental Remediation (DER)-10. The Generic New York State Department of Health (NYSDOH) Community Air Monitoring Plan (CAMP) (DER-10, Appendix 1A) is attached in **Appendix C** of the SMP. The generic CAMP includes methods for the continuous monitoring of Volatile Organic Compounds (VOCs) and dust particulates during intrusive site work including soil excavation and handling, as well as for periodic monitoring of VOCs during non-intrusive site work including the collection of soil samples by direct push methods or the collection of groundwater samples from existing wells (NYSDEC. 2010).

The CAMP is intended to provide a measure of protection for the downwind community (i.e., off-site receptors including residences and businesses and on-site workers not directly involved with the subject work activities) from potential airborne contaminant releases as a direct result of investigative and remedial work activities performed on site. The CAMP action levels require increased monitoring, corrective actions to abate emissions, and/or work shutdown. Additionally, the CAMP helps to confirm that work activities did not spread contamination off-site through the air. Specific requirements should be reviewed for each situation in consultation with NYSDOH to ensure proper applicability (NYSDEC 2010).

A figure showing the location of air sampling stations based on generally prevailing wind conditions is shown in **Figure 1**. These locations will be adjusted on a daily or more frequent basis based on actual wind directions to provide an upwind and at least two downwind monitoring stations.

Exceedances of action levels listed in the CAMP will be reported to NYSDEC and NYSDOH Project Managers.

14 Odor Control Plan

This odor control plan is capable of controlling emissions of nuisance odors offsite. If nuisance odors are identified at the site boundary, or if odor complaints are
received, work will be halted and the source of odors will be identified and corrected.
Work will not resume until all nuisance odors have been abated. NYSDEC and
NYSDOH will be notified of all odor events and of any other complaints about the
project. Implementation of all odor controls, including the halt of work, is the
responsibility of the property owner's Remediation Engineer, and any measures that are
implemented will be discussed in the Periodic Review Report.

All necessary means will be employed to prevent on- and off-site nuisances. At a minimum, these measures will include: (a) limiting the area of open excavations and size of soil stockpiles; (b) shrouding open excavations with tarps and other covers; and (c) using foams to cover exposed odorous soils. If odors develop and cannot be otherwise controlled, additional means to eliminate odor nuisances will include: (d) direct load-out of soils to trucks for off-site disposal; (e) use of chemical odorants in spray or misting systems; and, (f) use of staff to monitor odors in surrounding neighborhoods.

If nuisance odors develop during intrusive work that cannot be corrected, or where the control of nuisance odors cannot otherwise be achieved due to on-site conditions or close proximity to sensitive receptors, odor control will be achieved by sheltering the excavation and handling areas in a temporary containment structure equipped with appropriate air venting/filtering systems.

15 Dust Control Plan

A dust suppression plan that addresses dust management during invasive on-site work will include, at a minimum, the items listed below:

- Dust suppression will be achieved though the use of a dedicated on-site water truck for road/site wetting. The truck will be equipped with a water cannon capable of spraying water directly onto off-road areas including excavations and stockpiles.
- Clearing and grubbing of larger sites will be done in stages to limit the area of exposed, unvegetated soils vulnerable to dust production.
- Gravel will be used on roadways to provide a clean and dust-free road surface.
- On-site roads will be limited in total area to minimize the area required for water truck sprinkling.

16 Other Nuisances

During all intrusive activities occurring near the drainage ditch turbidity readings will be collected at two locations (upgradient and downgradient) or the work area. The turbidity meter used must be compliant with the United States Environmental Protection Agency (USEPA). The turbidity meter will be calibrated each day according to manufacturer's instructions. The threshold limit for turbidity will be 50 (NTU) when comparing upstream and immediately downstream monitoring points. If at any time this threshold is exceeded work will be stopped immediately. Turbidity readings should be taken at the beginning and end of each day as well as every four hours in between. Visual inspection will also be performed throughout the work day to monitor turbidity. If a visual increase in turbidity is observed additional turbidity measurements will be taken from that location.

Site Management Plan, Site 6 Groundwater, Schenect	ady Air National Guard Base
	APPENDIX C
	Health and Safety Plan (HASP)
	Treatin and Sujety I tan (IIIISI)



SITE SPECIFIC HEALTH AND SAFETY PLAN FOR NEW YORK AIR NATIONAL GUARD SCHENECTADY AIR NATIONAL GUARD BASE, NEW YORK SITE 3 – WASTE DRUM DUMP SITE AND SITE 6 – SPILL AREA ACTIVITIES

ALL PERSONNEL PARTICIPATING IN FIELD ACTIVITIES MUST BE TRAINED IN THE GENERAL AND SPECIFIC HAZARDS UNIQUE TO THIS JOB AND, IF APPLICABLE, MEET MEDICAL EXAMINATION REQUIREMENTS. ALL SITE PERSONNEL AND VISITORS SHALL FOLLOW THE GUIDELINES, RULES, AND PROCEDURES IN THIS DOCUMENT AND THE SUPPORTING PROJECT PLANS. THE PROJECT MANAGER OR SITE SAFETY OFFICER MAY IMPOSE OTHER PROCEDURES OR PROHIBITIONS, AFTER DISCUSSION WITH CORPORATE SAFETY, AND WHEN JUDGED NECESSARY FOR SAFE OPERATIONS.

THIS DOCUMENT IS PREPARED TO INFORM SITE PERSONNEL, THE
BEM SYSTEMS TEAM EMPLOYEES, AND SUBCONTRACTORS OF
POTENTIAL SITE HAZARDS. HOWEVER, EACH CONTRACTOR OR
SUBCONTRACTOR MUST ASSUME DIRECT RESPONSIBILITY FOR
THE HEALTH AND SAFETY OF ITS OWN EMPLOYEES. THIS
DOCUMENT MAY NOT BE APPLICABLE TO OTHER CONTRACTORS
OR SITE TASKS UNLESS APPROVED FOR SUCH USE BY CORPORATE
SAFETY.





SITE SPECIFIC HEALTH AND SAFETY PLAN FOR SCHENECTADY AIR NATIONAL GUARD BASE, NEW YORK

Prepared by: Gary Schwartz

Clin- 7: Herry

Date: April 25, 2013

Gary Schwartz, CIH, CSP

Corporate Health & Safety Manager

Reviewed by:

Date: April 25, 2013

Chun-Ti Huang Senior Project Manager BEM Systems, Inc.





TABLE OF CONTENTS

ACR	ONYN	1S		. VI
LIST	OF FI	GURE	ES	VII
LIST	OF TA	ABLES	5	VII
LIST	OF Al	PPENI	DICES	VII
1.0	INTR	ODU	CTION	1
	1.1	Scope	of Work	1
	1.2	Projec	t Personnel	2
2.0	ASSI	GNMI	ENT OF HASP RESPONSIBILITIES	2
	2.1	Corpo	rate Health & Safety Manager (CHSM)	2
	2.2	Projec	t Manager (PM)	2
	2.3	Site Sa	afety Officer (SSO)	2
	2.4	Site Po	ersonnel	3
	2.5	Multie	employer Worksite	3
	2.6	Site E	mployee and Visitor Orientation	3
3.0	SITE	DESC	CRIPTION/HISTORY	3
	3.1	Previo	ous Investigations	4
		3.1.1	Preliminary Assessment	4
		3.1.2	Site Investigation	5
		3.1.3	Remedial Investigation	5
		3.1.4	Time Critical Removal Action	5
		3.1.5	Supplemental Data Collection	5
		3.1.6	Feasibility Study	
		3.1.7	Interim Removal Action	6
4.0	HAZ	ARD A	ASSESSMENT	7
	4.1	Physic	al Hazards	7
		4.1.1	Slips, Trips, and Falls	7
		4.1.2	Noise	7
		4.1.3	Heat Stress, Cold Stress and Sunburn	8
		4.1.4	Hot work permits and environmental monitoring	
		4.1.5	Construction Vehicles	8
		4.1.6	Driving Vehicles	
		4.1.7	Electrical Hazards Due To Downed or Subsurface Electrical Lines	9
		4.1.8	Hazards Associated With Heavy Powered Industrial and Mechanical Equipment	9
		4.1.9	Falling Objects	10





		4.1.10 Buried Debris	10
		4.1.11 Confined Space Entry	10
		4.1.15 Severe Weather	12
		4.1.16 Excavation / Trenches	12
		4.1.17 Bloodborne Pathogens	13
		4.1.18 Ergonomics, Safe lifting, and Injury Prevention	14
		4.1.19 Aircraft Movement Area	15
		4.1.20 Unexploded Ordnance	15
	4.2	Chemical Hazards	17
	4.3	Biological Hazards	21
		4.3.1 Venomous Snakes	21
		4.3.2 Insects and Spiders	22
		4.3.3 Irritant Plants	22
	4.4	Task-Specific Hazard Assessment	23
5.0	TRA	INING REQUIREMENTS	23
	5.1	OSHA Required Training	23
6.0	MED	ICAL SURVEILLANCE PROGRAM	
	6.1	Applicability	24
	6.2	Medical Monitoring	25
		6.2.1 Routine Medical Monitoring	25
		6.2.2 Emergency Medical Care	26
	6.3	Responsibility	26
	6.4	Confidentiality	26
	6.5	Medical Records Information	26
7.0	SITE	CONTROL MEASURES	27
	7.1	Site Access	27
	7.2	Work Zones	27
	7.3	Support Zone	27
8.0	AIR	MONITORING	27
	8.1	Action Levels	27
	8.2	Instrument Calibration	28
9.0	PERS	SONAL PROTECTIVE EQUIPMENT	28
10.0		ONTAMINATION PROCEDURES	
-	10.1	Personnel Decontamination Procedures	
	10.2	Personnel Decontamination Equipment	
11.0		L CONTAINMENT	
		ERAL SAFE WORK PRACTICES AND COMMUNICATIONS	





	12.1	Safety Equipment	30
	12.2	Communications	30
	12.3	Safety Briefings (Tailgate Safety Meetings)	30
	12.4	Safety Audits	31
13.0	EME	RGENCY PREPAREDNESS	31
	13.1	The Site Emergency Coordinator	31
	13.2	Implementation of Emergency Procedures	32
	13.3	Fire or Explosion.	32
	13.4	Personal Injury	32
	13.5	Overt Chemical Exposure	32
	13.6	Adverse Weather Conditions	32
	13.7	Accident Investigations	33
	13.8	Accident/Injury Reporting and Recordkeeping	34
	13.9	Flammable Liquids	34
	13.10	Fire Hydrants, Closing or Blocking Roadways	34
14.0	APPF	ROACHING UNKNOWN SUBSTANCES	34
15.0	HAZ	ARD COMMUNICATION	34
160	пусі	D A CCEDTA NCE	35





ACRONYMS

ACGIH American Conference of Governmental Industrial Hygienists

ANGB Air National Guard Base

BEM Systems, Inc.

CDC Center for Disease Control
CFR Code of Federal Regulations

CHSM Corporate Health and Safety Manager

CRZ Contaminant Reduction Zone

eV electron Volts

FID Flame Ionization Detector
HASP Health and Safety Plan

HAZWOPER Hazardous Waste Operations and Emergency Response

IDLH Immediately Dangerous to Life or Health

LEL/LFL Lower Explosive Limit/Lower Flammable Limit

mg/m3 Milligrams per Cubic Meter

NIOSH National Institute for Occupational Safety and Health

OSHA Occupational Safety and Health Administration (U.S. Dept. of Labor)

vi

PEL Permissible Exposure Limit

PID Photoionization Detector

PM Project Manager

PPE Personal Protective Equipment

PPM Parts Per Million

RCRA Resource Conservation and Recovery Act

SSO Site Safety Officer

SANGB Schenectady Air National Guard Base

TLV Threshold Limit Value

TO Task Order

TWA Time Weighted Average

USDOT United States Department of Transportation

USEPA United States Environmental Protection Agency



April 2013



LIST OF FIGURES

Figure 1 Site Map

LIST OF TABLES

Table 1-1	Project Personnel
Table 4-1	Potential Exposure Pathways, Acute Toxicological Effects, and Applicable Exposure Limits for the Chemicals of Concern
Table 4-4	Site Specific Personal Protection Required
Table 4-5	Task Specific Hazard Assessment
Table 8-1	Air Monitoring Action Levels
Table 9-1	Site-Specific Personal Protection Program
Table 12-1	Hand Signal Communication
Table 13-1	Response Procedures to Chemical Exposures
Table A-1	Suggested Frequency of Physiological Monitoring for Fit and Acclimatized Workers

LIST OF APPENDICES

Appendix A	Heat Stress
Appendix B	Cold Stress
Appendix C	Personal Protective Equipment Program
Appendix D	Hs-001 Incident Report Policy
Appendix E	Route-To-Hospital Maps
Appendix F	Material Safety Data Sheets
Appendix G	Site-Specific Safety Programs

Appendix H Excavation and Trenching Safety Inspection Log

Appendix I Site-Specific Accident Prevention Plan

Appendix J Community Air Monitoring Plan



April 2013



1.0 INTRODUCTION

The Health & Safety Plan (HASP) presented herein has been prepared by BEM Systems, Inc. (BEM) in accordance with the regulatory requirements of 29 CFR 1910.120, "Hazardous Waste Operations and Emergency Response" (HAZWOPER), 29 CFR 1926 "Construction Health and Safety", and the USACE EM 385-1-1 Safety Requirements Manual for activities scheduled at Schenectady Air National Guard Base (ANGB), New York. The HASP has been prepared for New York Air National Guard and Headquarters, Air National Guard Restoration Branch.

The HASP provides the following information, as required under 29 CFR 1910.120 and applicable standards:

- identification of tasks and potential hazards associated with each task,
- list of key personnel,
- personal protective equipment (PPE) that may be used at the site,
- employee health and safety training requirements,
- emergency contingency information,
- medical surveillance program,
- identification of confined space entry procedures,
- procedures for spill containment,
- list site control measures, as necessary, and
- decontamination procedures.

The HASP will be implemented by the Site Safety Officer (SSO) during site work. All BEM Team personnel and subcontractors who work on projects under this contract are required to comply with this HASP.

Modifications to the HASP may be proposed by the SSO, based on field conditions or changes in the technical scope of work to protection levels required in this plan. Any proposed changes must be approved by the Corporate Health and Safety Manager (CHSM).

1.1 Scope of Work

The overall scope of work for activities at the Schenectady ANGB is:

- Implement Remedial Activities
 - Sites 3 and 6 Excavation/Restoration/Installation of Geomembrane
 - Site 6 Groundwater Injection
 - Site 6 Groundwater Monitoring

Site-specific objectives are outlined below:

- Site 3 and 6: excavate and dispose off site the remaining contaminated soils
- Site 6: remediate CVOC-contaminated groundwater to achieve response complete

All fieldwork will be performed with Level D personal protection equipment (PPE). Upgrade in PPE to Level C or higher (respiratory and dermal protection) is not expected.





1.2 Project Personnel

The personnel who will be involved in environmental activities at Schenectady ANGB are listed in Table 1-1.

TABLE 1-1 PROJECT PERSONNEL

Name/Firm Title		Work Phone	Cell Phone
BEM Systems, Inc.		·	·
Chris Pisarri	Program Manager	407-402- 4440	407-402- 4440
Chun-Ti Huang	Project Manager	908-598-2600, ext 134	908-227-2797
Gary Schwartz, CIH, CSP Corporate Health and Safety Manager (CHSM)		973-597-0750	973-568-7851
Malena Gordon	Environmental Scientist/SSO	908-598-2600 Axt 155	
Travis Both Geologist		908-598-2600, ext. 180	973-534-0382
SANGB Contact	·	•	·
Lt. Col. Ronald Leadley	SANGB Environmental Manager 518-344-2341		
Subcontractor	<u> </u>	•	·
AECOM			
Scott Underhill	Technical Advisor	518-951-2208	518-396-7638
John Santacroce Project Manager/SSO		518-951-2265	518-542-6333

2.0 ASSIGNMENT OF HASP RESPONSIBILITIES

The following describes the health and safety designations for BEM Team personnel and general responsibilities, which will be implemented for activities at Schenectady ANGB.

2.1 Corporate Health & Safety Manager (CHSM)

The CHSM is responsible for the review and approval of company safety protocols and procedures necessary for field operations and for the resolutions of any outstanding safety issues that arise during the site work. The CHSM shall approve any changes to this plan due to modification of procedures or newly proposed site activities.

2.2 Project Manager (PM)

The PM is responsible for assuring that the HASP is prepared, reviewed, and approved prior to the start of field activities and for assigning qualified site safety officers (SSOs) and project team members. The PM along with the CHSM and SSO are responsible for enforcing the requirements and provisions of the HASP with all field team members.

2.3 Site Safety Officer (SSO)

The SSO is responsible for enforcement of the HASP in the field and providing the daily safety meeting. The SSO has the authority, after consulting with the CHSM; to modify the requirements of the HASP based on field conditions. Before personnel may work on-site, a current medical examination and acceptable health and safety training must be approved by the CHSM.





2.4 Site Personnel

Site personnel are responsible for reading and following the contents of this HASP. Site personnel are also responsible for maintaining a safe work environment for themselves and those they work with and reporting any unsafe behavior, practices, and conditions to the SSO.

2.5 Multiemployer Worksite

Multiemployer worksites involve personnel from various companies, likely with different corporate structures, operating procedures, and safety values and culture. It is in the best interest of BEM Team personnel to be aware of contractor and subcontractor work activities that have the potential of causing harm, injury or illness, or project disruption during site activities. If an unsafe behavior or action is observed, it is recommended that the employee inform the responsible party, employee supervisor, or site supervisor/PM of the condition. It is not necessary for BEM Team field personnel to suggest or implement corrective action for other company employees. If the condition persists, and the condition presents an unsafe work environment, contact the PM or CHSM for notification and advisement.

Subcontractors will provide BEM Team with a health and safety plan for the work to be performed and the safety procedures associated with each task. Personnel training and medical clearance/fit testing certificates along with the most recent EMR and Occupational Safety and Health Administration (OSHA) 300 log will be provided and retained in the project files.

2.6 Site Employee and Visitor Orientation

It is important for site personnel to be informed of the applicable project hazards and protective measures. The following items will be included, but not limited to, in the site orientation. The CHSM or SSO will provide this information to site personnel and document the orientation for the project files.

- Acute and chronic health effects of contaminants of concern, hazard communication program
- Physical and mechanical hazards
- Personal hygiene and decontamination procedures
- Work zones
- PPE
- Evacuation plan and assembly area
- HASP review
- Air monitoring program
- Hazard recognition, reporting, and site safety

3.0 SITE DESCRIPTION/HISTORY

The Schenectady ANGB site is located at 1 Air National Guard Road. The Schenectady ANGB is located in the southeast portion of Schenectady County Airport (SCA) in Scotia, New York. The Base covers an area of roughly 106 acres. The airport is located approximately 2 miles northeast of Scotia, NY. The location of the Base is shown in Figure 3-1. The land located to the north, east, and west is residential and agricultural. South of the Base is the Mohawk River, a railway, and commercial and residential properties. Prior to the construction of the Base, the property was used for agricultural purposes.

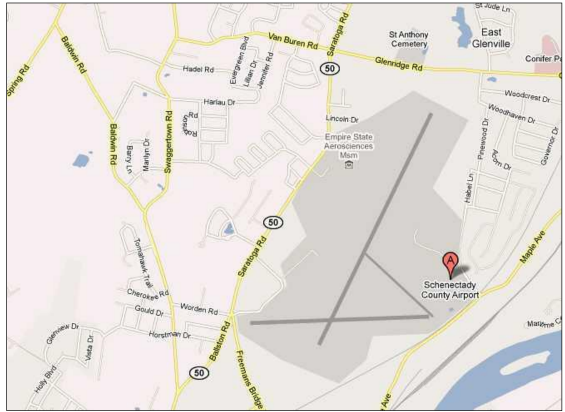




In November of 1949, the Air National Guard authorized the formation of the 139th fighter squadron of the New York National Guard. This unit was previously located at the Scotia Naval Depot, which is approximately three miles west of the Base. By September of 1950, the permanent facilities for the unit were completed at the SCA and consisted of the present administration building, hanger, vehicle maintenance and various supply buildings.

Since then, the Schenectady ANGB has operated an array of military aircraft under numerous assignments. These have included the B-6, C-47, the C-97A and C-97G Stratocrusiers, various models of the C-130 Hercules, F-94 Starfire jets, P-47 Thunderbolt, P-51 Mustang, and the T-6. In 1991 the unit was redesignated to the 109th Airlift Wing and has since continued operations of the C-130H Aircraft.





3.1 Previous Investigations

This section summarizes previous investigations and Remedial Actions (RA) at the Schenectady ANGB. These investigations included a Preliminary Assessment (PA), Site Investigation (SI), Remedial Investigation (RI), a Supplemental Data Collection (SDC) sampling program, a Feasibility Study (FS) for Site 6, and an Interim Removal Action (IRA).

3.1.1 Preliminary Assessment

A PA was performed at the Base by the U.S. Air Force Hazardous Material Technology Center (HMTC) in 1988. The PA included site visits, a review of existing environmental information, analysis of the Base records concerning the use and generation of hazardous materials/wastes,





and Base personnel interviews. The PA identified two AOCs: Site 1, Former Fire Training Area; and Site 2, Former Drum Storage Area.

In April of 1990, a construction crew performing routine repairs to a gravel road located adjacent to the Base sewage treatment plant unearthed four metal drums. The drums, their contents and a small amount of soil were removed and the area was restored to its original grade. Additional materials were suspected to have been buried in this location. Therefore, this area was identified as Site 3 and included in the investigations conducted at the Base.

3.1.2 Site Investigation

An SI was completed at the Base in 1996 by ABB Environmental Services. This investigation included Sites 1, 2, and 3. The SI included geophysical surveys, installation of groundwater monitoring wells, collection and analysis of surface soil and sediment samples, collection and analysis of surface water and groundwater samples, and aquifer testing. In the SI report, the delisting of Sites 1 and 2 was recommended along with further investigation of Site 3. The NYSDEC concurred with the recommendations for Sites 1 and 3, but required further investigation of Site 2.

3.1.3 Remedial Investigation

In June of 1999, an RI was completed at the Base (ANEPTEK, 2000). The RI initially included Sites 2 and 3. The RI included installation of groundwater monitoring wells, aquifer testing, and two rounds of groundwater sampling. The investigation at Site 3 also included the collection of soil and sediment samples, groundwater samples, and the excavation of 49 test pits to identify the types and extent of buried debris/wastes. All samples were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), pesticides, polychlorinated biphenyls (PCBs), herbicides, cyanide, propylene glycol, and metals.

During the RI, chlorinated compounds were detected in groundwater upgradient from Site 3. Subsequent investigations revealed a distinct chlorinated groundwater plume and this became designated as Site 6.

The investigation at Site 6 consisted of the installation of both permanent and temporary groundwater monitoring wells with two groundwater sampling events and the collection of 15 subsurface soil samples.

The results of the RI concluded, with concurrence from the NYSDEC, that Site 2 should be delisted and Sites 3 and 6 should be investigated further.

3.1.4 Time Critical Removal Action

The RI identified three AOCs (Areas A, B, and C) in Site 6. In April of 2002, a TCRA was performed. The TCRA consisted of excavating soil from each of these areas to a depth of approximately 8 feet below ground surface (bgs). Approximately 173 cubic yards of soil were removed and disposed off-site. Only two side wall confirmation samples from Area A exceeded soil cleanup objectives for tetrachloroethene (PCE); Areas B and C had no exceedences.

3.1.5 Supplemental Data Collection

A SDC sampling program for Site 6 was conducted at the Base in 2002. The SDC consisted of the installation of temporary and permanent well with groundwater sampling and the collection of subsurface soil samples. Results from the SDC indicated the presence of two areas of soil contamination (chlorinated VOCs) above state regulatory cleanup standards: both areas are in





close proximity to the areas excavated during the TCRA performed. The groundwater results indicated that a chlorinated hydrocarbon, dissolved phase groundwater plume exists at Site 6. The SDC study recommended further remedial measures be preformed for the Site 6 soils and groundwater.

3.1.6 Feasibility Study

Following the completion of the SDC sampling program, a FS was developed for Site 6. The FS recommended excavation, treatment, and off-site disposal for soils and enhanced bioremediation for the groundwater.

3.1.7 Interim Removal Action

The site-specific activities completed as part of the IRAs for Site 3 included the following:

- Excavation and off-site disposal of contaminated soils from two Test Pit (TP) areas (TP-1 and TP-7) and one Soil Sample area (SS-5) identified during the RI;
- Excavation and off-site disposal of all sediment within the drainage ditch upgradient of the weir; and
- Excavation, identification, and removal as needed of two geophysical anomalies reported in the 2004 geophysical survey.

Site-specific activities completed as part of the IRAs for Site 6 included the following:

- Excavation of all unsaturated soils above the CVOC groundwater plume, stockpiling and segregation based on photoionization (PID) screening measurements (less than 5 parts per million [ppm], between 5 and 50 ppm, and greater than 50 ppm), collection of confirmation samples from all stockpiled soils, off-site disposal of soils with residual contamination in excess of soil cleanup objectives (SCOs), and reuse as backfill all stockpiled soils below SCOs;
- Excavation, identification, and removal as needed of two geophysical anomalies reported in the 2004 geophysical survey; and,
- Installation of infrastructure necessary for field-scale treatability test of enhanced bioremediation of the chlorinated hydrocarbon groundwater plume.

As a result of the IRA, xylenes impacted soils remain in the area of Site 3, tetrachloroethene impacted soils remain in the area of Site 6, and CVOC contaminated groundwater remains in Site 6. These impacted media are the focus of the remediation associated with this HASP.

3.1.8 Data Gap Analysis

A Data Gap Investigation (DGI) was conducted on 31 October 2011 to delineate soil impacted with exceeding concentrations of xylenes at Site 3 and soil impacted with exceeding concentrations of CVOCs at Site 6 that would require future excavation. Soil borings were advanced at each site using direct push technology. Site 3 delineation results indicated that soil samples obtained from three of the fourteen boring locations were reported above the NYSDEC Recommended Soil Cleanup Objective for Unrestricted Use (RSCO Unrestricted) level of 0.26 ppm or milligrams per kilogram (mg/Kg) for xylene in soil. Site 6 delineation results indicated that soil samples obtained from two of the five boring locations were reported above the NYSDEC RSCO Unrestricted level for multiple CVOCs in soil (NYSDEC 2012).





4.0 HAZARD ASSESSMENT

BEM Team will perform environmental tasks in the areas of concern. During these activities, physical, chemical, and/or biological hazards may be encountered which are outlined in the following sections. Task-specific hazards are discussed in Section 4.4.

4.1 Physical Hazards

Physical hazards pose the greatest threat for injury at Schenectady ANGB, ranging from simple slips, trips, and falls to fatalities due to drowning. The following physical hazards have been identified as potential concerns and will be evaluated during routine audits:

- slips, trips, and falls,
- noise.
- heat/cold stress.
- hot work permits and environmental monitoring,
- accidents due to driving vehicles on uneven or unsafe surfaces,
- electrical hazards due to fallen or subsurface electrical lines,
- hazards associated with mechanical equipment, drilling
- falling objects,
- buried debris,
- areas of unknown contaminants and concentrations,
- confined space entry,
- severe weather,
- excavation/trenches,
- blood borne pathogens,
- ergonomics, safe lifting, and injury prevention
- aircraft movement area, and
- unexploded ordnance.

4.1.1 Slips, Trips, and Falls

The potential for slips, trips and falls may occur due to uneven or steep grades, ditches, slippery surfaces, poor housekeeping, or hoses and electrical cords. If possible, remove the hazard. If the hazard cannot be removed, take action to warn others of the hazard.

The SSO can use professional judgment to determine the severity of any injury incurred during a slip, trip, or fall. If a person becomes contaminated because of a slip, trip, or fall, the victim should obtain prompt medical attention. Decontamination shall be provided to the extent necessary.

4.1.2 Noise

Site activities scheduled will include the use of heavy equipment, such as excavators and wheel loaders. Unprotected workers may have exposure to noise exceeding the OSHA Action Limit (85 dBA) potentially resulting in hearing loss. BEM Team employees will be provided with hearing protection that must be worn during these activities. Annual medical monitoring





audiometric tests will be performed on employees who work in areas where the sound levels exceed 85dBA. Periodic noise sampling surveys will be conducted to determine if employees are being exposed to levels exceeding 85 dBA.

4.1.3 Heat Stress, Cold Stress and Sunburn

Heat stress and sunburn are important factors in employee health and safety. The stress of working in a hot environment can cause a variety of illnesses including heat exhaustion or heat stroke; the latter can be fatal. Personal protective equipment (i.e. EPA Level C protection) can significantly increase heat stress. Employees are expected to follow the guidelines provided in Attachment B to minimize heat stress symptoms and to wear protective hats and long-sleeved cotton shirts to protect against sunburn. Sunscreen may be worn if it does not interfere with sample analysis. To reduce or prevent heat stress, frequent rest periods and controlled beverage consumption to replace body fluids and salts may be required.

If a person feels or shows any of the heat related illnesses, the person shall take a break, get to a cool area, either an air-conditioned vehicle or building or a cool shady area and drink plenty of fluids. The SSO will be notified and monitor the personnel until the personnel's symptoms diminish. If medical attention is required, the SSO will contact local medical assistance personnel to treat and support the medical needs of the employee.

Cold Stress is also an important factor in employee health and safety. On days with low temperatures, high winds, and humidity anyone can suffer from the extreme cold. Severe cold temperatures can be life threatening. Several factors increase the harmful effects of cold: being very young or very old, wet clothing, having wounds or fractures, smoking, fatigue, emotional stress, and certain diseases and medications.

Cold weather injuries may be either local or systemic. Local cold weather injuries include chilblains (chronic injury of the skin and peripheral capillary circulation) and frostbite. Frostbite occurs in three progressive stages: frostnip, superficial frostbite, and deep frostbite. Systemic cold injuries, due to hypothermia, are those that affect the entire body system. Hypothermia is caused by exposure to cold and is aggravated by moisture, cold winds, fatigue, hunger, and inadequate clothing or shelter. The objective is to prevent the deep body temperature from falling below 96.8oF (36oC) and to prevent cold injury to body extremities. Employees should reference the cold stress section provided in Attachment B to minimize cold stress symptoms and to wear protective clothing during inclement weather.

4.1.4 Hot work permits and environmental monitoring

If welding, cutting or brazing is planned, a burn permit will be obtained from Schenectady ANGB authorizing the hot work. The permit will be posted at the work site for the duration of the shift. Welding equipment and compressed gases will be used and stored according to 29 CFR 1926 Subpart J. A fire extinguisher will be present at the welding area for use in an emergency. Combustible materials and surface growth will be removed prior to initiating a spark. The atmosphere will be tested with a compressed gas/explosive meter prior to cutting to prevent a fire or explosion due to headspace vapors present.

4.1.5 Construction Vehicles

Construction vehicles will be operating and traversing the site and adjacent residential roadways during the project. The following items will be in place during the project and must be adhered to by subcontractor personnel.





- Possess a valid and current state commercial drivers license (CDL), if applicable;
- Maintain a current Department of Transportation (DOT) medical exam and clearance, if applicable;
- Obey all posted speed limits;
- Carry current and applicable vehicle insurance;
- Placarding must be visible and appropriate for the materials being transported;
- License plates must reflect the appropriate designation and vehicle inspections must be current;
- Vehicles / construction equipment will yield to pedestrians;
- Vehicles / construction equipment must be equipped with mud flaps;
- Conduct a visual inspection for debris prior to leaving the site at the end of the work shift;
- Back up alarms must be audible and operational;
- Lights, signals and horns must work;
- Seat belt must be used while transporting materials;
- Cover load with canvas prior to moving off site;
- Stay on designated/approved roads intended for truck traffic;
- Obey all state and local traffic regulations; and
- Stay in vehicle if driver exits vehicle (other than to cover load) they must use a hard hat, vest, safety glasses and steel toe boots.

4.1.6 Driving Vehicles

Personnel should exercise common sense and judgment when driving vehicles "off-road". Site surveillance on foot may be required to choose a clear driving path. At a minimum, employees driving company vehicles shall comply with the following:

- Required 100% seat belt use for driver and all passengers, including travel to and from the job site,
- Observing all posted speed limits,
- Yield to all pedestrians,
- Courtesy at all times,
- Use headlights when windshield wipers are on,
- Sound horn (two short beeps) just prior to backing any vehicle, and
- Abuse of vehicles or unsafe operation (management or SSO) will result in revocation of site driving privileges.

4.1.7 Electrical Hazards Due To Downed or Subsurface Electrical Lines

Fallen or subsurface power lines encountered during field activities should be reported to appropriate base personnel to determine whether or not fallen and subsurface power lines are energized. Call for a site utility markout before conducting any intrusive subsurface activities (800-282-8555).

4.1.8 Hazards Associated With Heavy Powered Industrial and Mechanical Equipment

Personnel should use the following safety measures and guidelines when working around heavy equipment and large excavations:





- A signal person should be designated by the subcontractor to assist in maintaining proper distances from overhead power lines and adjacent structures.
- Only certified and licensed subcontractor employees shall operate construction equipment.
- Maintain visual contact with the heavy equipment operator prior to approaching the cab.
 Never walk behind the equipment or position yourself in "blind spots" of the operator.
 Heavy equipment and personnel do not mix.
- Obey all back up or warning signals.
- Maintain a safe distance from moving bucket loaders.
- Parking brakes and chocks will be set before shutting off any vehicle.
- Buckets must be placed on the ground and locked when the equipment is not operating. This will ensure the bucket does not fall to the ground or present a hazard to people walking near it
- No excavation will be left unattended or open without adequate barricades, caution tape, and safety signs.
- Suitable storage for all tools, materials, supplies will be provided by the contractor (or subcontractor).
- Work areas will be kept free of materials, obstructions, and substances that could cause a surface to become slick or otherwise hazardous.
- No work shall be performed below the bucket or arm of any type of heavy equipment.
- No one will be permitted to enter into any excavation greater than 5 feet deep without revision of this HASP to include safe entrance procedures and requirements for trenches.
- All excavation areas shall be secured while not attended with standard temporary railings with warning tape and complete cover when possible.

4.1.9 Falling Objects

Falling objects are a potential hazard during all activities with heavy equipment. Personnel will be required to wear hard hats during all activities with heavy equipment and any other activities where falling objects are a hazard.

4.1.10 Buried Debris

Buried debris may be found anywhere at the site. Whenever possible, exposed debris will be eliminated or clearly identified with yellow caution tape. Impalement hazards to workers will be removed as soon as possible.

If Underground Storage Tanks (USTs) or buried drums with unknown contents are encountered, work activities will immediately stop and the Project Manager, SSO, and CHSM will be notified as soon as possible before work resumes.

4.1.11 Confined Space Entry

No confined space entry situations are anticipated during the course of this project. If entry into confined spaces is required, a site specific entry program will be developed to comply with 29 CFR 1910.146.

ALL confined spaces are to be considered permit-requiring confined spaces until proven by testing and inspection to be NON-PERMIT REQUIRED confined space. Should it be necessary to enter a NON-PERMIT REQUIRED confined space, BEM Team personnel will adhere to the





requirements of 29 CFR 1910.146. The following procedures must be followed by all BEM Team employees prior to entering a NON-PERMIT REQUIRED CONFINED SPACE:

Permit-required confined space entry criteria are:

- oxygen content <19.5% or >23.5% OR
- lower explosive limit (LEL) >10% OR
- toxicant concentrations requiring respiratory protection (i.e., greater than Permissible Exposure Limits (PELs)/ Threshold Limit Value (TLVs))
- 1. UTILITY SHUTDOWN: In evaluating the space, physical hazards such as electric lines, water lines, gas lines and the presence of machinery or other physical hazards are to be noted. Prior to entry, electric, gas, water and machinery are to be shut off (lock-out/tag-out procedures), as appropriate.
- 2. ATMOSPHERE: The atmosphere within the confined space must be monitored prior to entry for the following parameters below, in the order presented:
- OXYGEN CONTENT: The oxygen content must be between 19.5% and 23.5% on the combustible gas indicator.
- FLAMMABLE GASES AND VAPORS: The lower explosive limit (LEL) must not exceed 10% on the combustible gas indicator.
- HAZARDOUS ATMOSPHERES: The concentration of a single toxicant should not exceed the OSHA PEL or the TLV for any given 8-hour period. Total air toxicant concentrations should not exceed 5 units above background without the use of appropriate respiratory protection. Organic vapors are measured with a photoionization detector (PID) equipped with an appropriate lamp. Hazard-specific detection equipment is to be used, if toxicants are known (e.g., Draeger tubes, etc.).

The space may be classified as a non-permit required confined space and the space may be entered by BEM Team personnel if ALL of the following conditions are met:

- If no physical hazards are present AND
- lock-out/tag-out procedures have been verified by the field inspector and field supervisor (29 CFR 1910.146 and 1926.417) AND
- the oxygen content and the flammable gas and vapor concentration are within allowable limits AND
- no hazardous atmospheres exist.
- 3. Monitoring results and verification of lock-out/tag-out procedures are to be noted in the field notebook and initialed by BOTH the attendant and the field supervisor or field manager prior to entry into the confined space.
- 4. Entry into a confined space will only be allowed if the buddy system is followed. One or more persons may enter the confined space but at least one person MUST remain at the opening of the confined space and act in the role of an attendant. The attendant may not enter the confined space for any reason. In case of an emergency, the attendant will be responsible for obtaining help from the local fire department. If there are any questions regarding whether a space requires confined space entry, then the SSO or CHSM is to be consulted for clarification.





Contracted personnel who will be entering the confined space will supply their own entry equipment and health and safety plan, which will address confined space entry concerns. Contractors must treat all confined spaces as permit entry spaces and that, for the scope of this project; we will not accept the declassification of spaces or the use of alternative procedures. The Project Manager and the BEM CHSM must approve this plan.

4.1.15 Severe Weather

Operations MUST cease and personnel must seek cover during lightning. Operations must also stop during severe rain. There will be no excavation entry when it is raining. Excavations tend to collapse or cave-in with even a relatively small amount of water.

4.1.16 Excavation / Trenches

- All existing utility or other underground facilities shall be located before commencing with an excavation.
- Trees, boulders, poles, and other surface encumbrances located at the excavation/trenching site, shall be made safe and removed prior to beginning and excavation/trenching project.
- Walls and spaces of all excavations and trenches more than five feet deep into which employees may enter shall be guarded by shoring, sloping of the ground, or equivalent means. This shall be reviewed by the Safety Engineer by way of form prior to start of the excavation. Required sloping will be 1:1 unless a letter is submitted to the Safety Engineer explaining why this cannot be done.
- Daily inspections of the excavation shall be made. If there is any evidence of possible caveins or slides, all work in the excavation shall cease until the necessary safeguards have been taken. Particular attention shall be paid after rainstorms.
- All trenches and excavations shall be guarded on all sides with wooden or metal barricades that are linked with barricade tape. A minimum of two feet from the edges shall be maintained where possible. This is to prevent employees and/or equipment from inadvertently falling into the excavation or trench.
- All spoil piles shall be located at least three feet from the edge of the excavation to prevent it from falling back in.
- No employee shall work adjacent to any excavation until a reasonable examination of the
 excavation has been conducted and no conditions exist that would expose the employee to
 injury from moving ground.
- All work in the excavation shall at all times be supervised by a qualified person such as a trained, experienced supervisor or engineer. This individual will remain above the excavation at all times and will be responsible for identifying any unusual developments above ground, which may warn of impending earth movement. This person shall have the authority to make the appropriate changes in shoring or sloping.
- Safe means of access into the excavation/trench shall be provided. This may be a ladder, stairway or ramp securely fastened in place. Access into trenches shall require no more than 25 feet of lateral travel.
- Trenches shall only be crossed where safe crossings have been provided.
 - Walkways and bridges shall have standard guardrails (42 inches high at a minimum and able to withstand 200 pounds of force laterally at the center), and toe boards where the depth of the excavation exceeds 7.5 feet.





- Pedestrian bridges shall be of sufficient strength to prevent a vertical deflection greater than 0.5 inches when a weight of 250 pounds is applied in the center.
- Bridges intended for vehicles shall be constructed to withstand twice the load of the heaviest vehicle anticipated.
- The work area around the excavation/trench shall be kept as free as possible of necessary clutter and equipment.
- Appropriate measures shall be taken to prevent surface water from entering the trench or excavation and to provide adequate drainage of the area adjacent to the excavation/trench. If encountered, accumulation of water or fluids, which potentially endanger the health and safety of employees either directly or through affecting the excavation/trench's stability shall be controlled before further work progresses.
- All trenches, excavations, temporary wells, exploratory drilling, etc., shall be backfilled after work is completed and all associated equipment is removed.
- No employee shall be permitted to enter the excavation/trench unless they are specifically required to do so. Unauthorized persons shall not be allowed access.
- Employees shall be reminded daily, prior to start of the work shift, of the hazards associated with excavation/trenches. This will include being aware of signs of potential earth movement, which are to be brought to the immediate attention of the site supervisor. These reminders shall take place during the Tailgate Safety Meeting.
- All other applicable BEM procedures specific to the job are to be followed in addition to the above excavation/trenching work practices and conditions

4.1.17 Bloodborne Pathogens

Construction activities have the potential to expose employees to various site hazards which may result in injury and the release of blood or other potentially infectious materials (OPIM). This release of body fluids has the potential of contacting site workers if in proximity to the injured person or while performing first aid. Special considerations and precautions must be implemented to avoid personal injury and illness to bystanders, employees, responders, or first aid providers.

Human blood and body fluids can contain microorganisms - called bloodborne pathogens - that can lead to disease. Employees can be exposed to bloodborne pathogens in any number of ways: direct blood or body fluid contact through broken skin or mucous membranes (including the mouth, nose or eyes) and through needlesticks. Human immunodeficiency virus (HIV) and hepatitis B are two prevalent and deadly bloodborne diseases. Others include: syphilis; malaria; brucellosis; leptospirosis, arboviral infections, relapsing fever and Creutzfeldt-Jakob (Mad-Cow) disease.

Persons infected with HIV or Hepatitis B may not have any signs or symptoms of illness or even know they are sick. When it comes to bloodborne pathogens, the "golden rule" is to always assume that all blood and body fluids are infectious; this is termed as taking Universal Precautions. Universal Precautions requires error on the side of safety rather than exposure.

Since there is currently no cure, but rather long term treatment regiments for HIV, AIDS or Hepatitis B (HBV), Universal Precautions should always be taken. HBV can live for a week on surfaces like countertops but HIV usually dies in minutes when exposed to air. According to OSHA, potentially infectious materials include: blood; semen; vaginal secretions; cerebrospinal





fluid; synovial fluid; pleural fluid; pericardial fluid; peritoneal fluid; amniotic fluid; saliva in dental procedures; and any body fluid visibly contaminated with blood and all body fluids in situations where it is difficult or impossible to differentiate between body fluids. Also included are: any unfixed tissue or organ other than intact skin from a living or dead human; human immunodeficiency virus (HIV) - containing cell or tissue cultures; organ cultures; and HIV or HBV-containing culture medium or other solutions as well as blood, organs or other tissues from experimental animals infected with HIV or HBV.

OSHA's Bloodborne Pathogens standard for General Industry is found in 29 CFR 1910.1030.

Precautions

If an employee might contact blood and body fluids, the exposure control plan is referenced which includes:

- (1) The exposure determination which identifies jobs where workers face bloodborne exposure;
- (2) The procedures for evaluating the circumstances surrounding an exposure incident; and
- (3) A schedule of how and when other provisions of the standard will be implemented, including methods of compliance; hepatitis B vaccination and post-exposure follow-up; training, and recordkeeping. Employees have access to the exposure control plan and the OSHA bloodborne pathogens standard.

Universal Precautions -- treating all body fluids/materials as if known to be infectious -- are mandatory. Engineering and administrative controls, such as safe needles, sharp disposal containers, hand washing and disinfection should be used if possible. Decontamination practices are identified in the exposure control plan. Disposal methods for contaminated materials, such as linens and needles, will be communicated to employees and comply with applicable medical waste regulations.

Appropriate personal protective equipment, such as gloves, face shields, splash goggles, one-way breather valves and breather bags for CPR and gowns, is available. Medical records are confidential and kept for the duration of employment plus 30 years. Training records are kept for a minimum of 3 years. Employees are trained initially upon assignment and annually thereafter. Training includes: bloodborne diseases and their transmission, exposure control plan, engineering and work practice controls, personal protective equipment, hepatitis B vaccine, response to emergencies involving blood, how to handle exposure incidents, the post-exposure evaluation and follow-up program, and signs/labels/color-coding.

Site Specific Information

- 1. Identify sources of bloodborne pathogens.
- 2. Describe exposure potential (through inhalation, splash, puncture, skin contact, etc).
- 3. Describe exposure controls and additional regulations or project precautions.

4.1.18 Ergonomics, Safe lifting, and Injury Prevention

Ergonomic hazards may exist during construction support and project tasks. Field personnel will work with the SSO to identify potential lifting hazards and assess means to safely maneuver materials to prevent employee strains, sprains, injuries, and resultant lost time. Manual material handling equipment may be needed to assist field staff with equipment handling. Personnel should not use back belts to substitute for safe lifting procedures. Equipment/materials manually





handled shall be performed by using the legs, keeping the material close to the body, and having a firm, secure grip on the material.

4.1.19 Aircraft Movement Area

Should any tasks at Schenectady ANGB involve the presence near or on aircraft operations areas (AOA), specific training may be required dependent upon the project/employee's proximity to the AOA. Reflective safety vests and hearing protection are required when near the AOA and when on airport property. Hand signals may need to be developed and communicated if verbal communications may be impacted by elevated sound levels. Site vehicles will require reflective/rotating beacons placed atop the roof. Vehicle lights and hazard warning flashers will also be used. Radio communication with air traffic control or airport security may be necessary prior to accessing runways or the aircraft right of way areas during project tasks.

4.1.20 Unexploded Ordnance

Although UXO is not considered to be a concern considering the current Task Order, there is no "safe" procedure for dealing with Unexploded Explosive Ordnance (UXO), merely procedures which are considered least dangerous. Maximum safety in any operation involving UXO can be achieved through adherence to applicable safety precautions, a planned approach and close supervision of personnel conducting the operation. The "cardinal rule" in planning tasks involving unexploded ordnance, ordnance residue or explosive materials is to expose the minimum number of personnel to the minimum amount of hazardous material for the minimum amount of time. The following safety concerns will be followed by the BEM Team Field Supervisor when planning operations in an area suspected of being contaminated:

- a. Only Schenectady ANGB EOD personnel will be involved in UXO procedures. ANG EOD personnel will conduct operations in accordance with applicable OSHA and USACE UXO procedures included in but not limited to the following guidance documents:
- Safety Concepts and Basic Considerations for UXO Operations
- Generic Scope of Work for Ordnance Avoidance Operations
- b. Non-UXO personnel may be utilized to perform UXO related procedures with the permission of and when supervised by ANG EOD personnel.
- c. Personnel working near UXO must take steps to reduce the potential of generating static electricity. ANY source of ignition should not be used at the site (e.g., smoking, use non-sparking tools only). Precautions include not wearing outer or undergarments made of materials which have demonstrated the ability to generate high static such as 100% polyester, nylon, silk or wool.
- d. Suspect chemical ordnance present additional hazards to personnel. Only military ANG EOD military personnel will be allowed to secure chemical ordnance. Personnel will withdraw to an offsite location to eliminate the possibility of exposure to any chemical contamination.
- e. Ordnance items sometimes penetrate the earth to a depth where the force of the explosion does not break through the earth's surface. These pockets, referred to as a camouflet, contain hazardous and toxic gases. Camouflet detection and precautions must be considered if the site was used as an impact area.
- f. The ANG EOD team supervisor will conduct the UXO safety briefings for site personnel.





If it is necessary to excavate the top 6 inches of surface material at the excavation area to remove metal debris so that ANG EOD personnel can perform a magnetometer survey of the area the following are general safety procedures to be implemented during excavation activities.

- a. A visual surface reconnaissance and geophysical subsurface magnetometer investigation will be performed over the excavation area by Schenectady ANGB EOD personnel after the top 6 inches of surface material has been removed with a track hoe. The objective is to identify physical hazards, suspected hazards, unexploded ordnance, energetic materials, flammables, pyrotechnics, and unknown buried objects by position. Subsurface contacts will be located, marked with non-metallic identifiers, and recorded by position by ANG EOD personnel.
- b. Prior to opening an excavation site, every effort shall be made to identify the presence of subsurface excavation hazards (i.e., sewer, telephone, water, fuel, electric, and pipe services).
 Identification of underground utilities must be coordinated with Schenectady ANGB personnel.
- c. Excavation equipment may be modified to afford the operator some protection if a small munitions item should detonate. Installation of a ¾-inch Lexan shield, placed in a frame and mounted at least two inches from the surface of the operator's cab will afford limited protection from fragments or debris.

Excavation activities will be directed by the Schenectady ANGB EOD supervisor until the ANG EOD supervisor has cleared the excavation area (UXO free). The following procedures will be followed by personnel conducting excavation operations for the removal of the top 6 inches of surface material as deemed necessary based on the identification of subsurface anomalies or suspect munitions being present:

- a. Determine wind direction by positioning of streamers. Excavation equipment and nonessential personnel will be remain in an upwind location of the proposed excavation point under notified by the ANG EOD personnel that entrance to the exclusion zone is safe.
- b. When entrance to the exclusion zone has been deemed safe by ANG EOD personnel, the equipment operator will remove 6 inches of surface material from the excavation area under the direction of ANG EOD personnel.
- c. ANG EOD personnel will observe the excavation process for any potential or suspect UXO material and will immediately halt operations if further inspection or sampling is warranted.
- d. ANG EOD personnel will conduct a magnetometer survey of the excavation area after the surface material has been removed to determine whether subsurface anomalies are present and mark the position of any subsurface anomaly.
- e. Prior to conducting an investigation of an anomaly, ANG EOD will establish a restricted/exclusion area for non-essential personnel while investigation activities are being conducted.
- f. If additional buried ordnance is discovered, personnel will evacuate the area until excavation and removal of the ordnance by ANG EOD personnel has been completed.
- g. After an area has been cleared by ANG EOD personnel as UXO free, soil excavation will continue. Excavating will not be conducted within 5 feet of a subsurface anomaly that has not been investigated by ANG EOD personnel.

Safety precautions to be implemented in the event of an UXO being discovered include, but are not limited to the following;





- Any UXO found within the confines of the work area will be positively identified by two UXO qualified technicians;
- UXO items will only be moved or handled by qualified UXO technicians;
- All personnel will wear as a minimum Level D PPE, sleeves rolled down when in heavy
 vegetation, leather or canvas work gloves and boots. This will minimize contact with
 potentially irritating and/or toxic plants. In addition to these measures, any person known to
 have allergic reactions to insect bites or exposure to toxic plants will be identified and will
 carry appropriate first aid materials at all times;
- While on the job, all personnel will move at a moderate pace and stay alert for possible trip hazards;
- Use of radio communication will be limited to areas known and confirmed to not be impacted by UXO's
- Hand digging will be performed in areas either cleared or verified to not pose a threat from UXO's
- Vibrating equipment will not be permitted in the sampling area

UXO identification and removal activities will be in compliance with OSHA, MIL-STD's and other applicable regulations including;

29 CFR 1910.109

NFPA 495

ATF P 5400.7 (dated 6/90)

Department of the Army Technical Manual TM 9-1300-206

Department of the Army Technical Manual TM 9-1300-214

Department of Defense Order DOD 6055.9-STD

Department of the Army Field Manual FM 5-250

4.2 Chemical Hazards

Personnel who have the anticipated or potential to come in to contact with soils will utilize chemical resistant gloves (neoprene or double nitrile) and Tyvek® (coated if liquids are present) clothing to prevent dermal and personal clothing contact.

Table 4-1 Site Contaminant Toxicity Assessment

Contaminant	IDLH Level	PEL, (OSHA Action Level)	Health Effects for Relevant Exposure Pathways (oral, dermal, inhalation)
Tetrachloroethylene (Perchloroethylene [PCE])	Ca [150 ppm]	TWA 100 ppm	Exposure Routes: inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms: irritation eyes, skin, nose, throat, respiratory system; nausea; flush face, neck; dizziness, incoordination; headache, drowsiness; skin erythema (skin redness); liver damage; [potential occupational carcinogen] Target Organs: Eyes, skin, respiratory system, liver, kidneys, central nervous





Contaminant	IDLH Level	PEL, (OSHA Action Level)	Health Effects for Relevant Exposure Pathways (oral, dermal, inhalation)
Trichloroethylene (Trichloroethene [TCE])	Ca [1000 ppm]	TWA 100 ppm C 200 ppm 300 ppm (5-minute maximum peak in any 2 hours)	system Exposure Routes: inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms: irritation eyes, skin; headache, visual disturbance, lassitude (weakness, exhaustion), dizziness, tremor, drowsiness, nausea, vomiting; dermatitis; cardiac arrhythmias, paresthesia; liver injury; [potential occupational carcinogen] Target Organs: Eyes, skin, respiratory system, liver, kidneys, central nervous system
Dichloroethylenes (1,1-DCE)	Ca [N.D.]	none	Exposure Routes: inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms: irritation eyes, skin, throat; dizziness, headache, nausea, dyspnea (breathing difficulty); liver, kidney disturbance; pneumonitis; [potential occupational carcinogen] Target Organs: Eyes, skin, respiratory system, central nervous system, liver, kidneys
1,2-Dichloroethylene (1,2-DCE)	Ca [N.D.]	TWA 200 ppm (for 1,2)	Exposure Routes: inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms: irritation eyes, respiratory system; central nervous system depression Target Organs: Eyes, respiratory system, central nervous system
Vinyl Chloride	Ca [N.D.]	TWA 1 ppm C 5 ppm [15-minute]	Exposure Routes: inhalation, skin and/or eye contact (liquid) Symptoms: lassitude (weakness, exhaustion); abdominal pain, gastrointestinal bleeding; enlarged liver; pallor or cyanosis of extremities; liquid: frostbite; [potential occupational carcinogen] Target Organs: Liver, central nervous system, blood, respiratory system, lymphatic system
Benzene	Ca [500 ppm]	[1910.1028] TWA 1 ppm ST 5 ppm	Exposure Routes: inhalation, skin and/or eye contact Symptoms: irritation eyes, skin, nose, respiratory system; dizziness; headache, nausea, staggered gait; anorexia, lassitude (weakness, exhaustion); dermatitis; bone marrow depression; [potential occupational carcinogen] Target Organs: Eyes, skin, respiratory system, blood, central nervous system, bone marrow
Toluene	500 ppm	TWA 200 ppm C 300 ppm 500 ppm (10- minute maximum peak)	Exposure Routes: inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms: irritation eyes, nose; lassitude (weakness, exhaustion), confusion,





Contaminant	IDLH Level	PEL, (OSHA Action Level)	Health Effects for Relevant Exposure Pathways (oral, dermal, inhalation)
			euphoria, dizziness, headache; dilated pupils, lacrimation (discharge of tears); anxiety, muscle fatigue, insomnia; paresthesia; dermatitis; liver, kidney damage Target Organs: Eyes, skin, respiratory system, central nervous system, liver, kidneys
Ethylbenzene	800 ppm [10%LEL]	TWA 100 ppm (435 mg/m3)	Exposure Routes: inhalation, ingestion, skin and/or eye contact Symptoms: irritation eyes, skin, mucous membrane; headache; dermatitis; narcosis, coma Target Organs: Eyes, skin, respiratory system, central nervous system
Xylenes (m-, p-, o-)	900 ppm	TWA 100 ppm (435 mg/m3)	Exposure Routes: inhalation, skin absorption, ingestion, skin and/or eye contact Symptoms: irritation eyes, skin, nose, throat; dizziness, excitement, drowsiness, incoordination, staggering gait; corneal vacuolization; anorexia, nausea, vomiting, abdominal pain; dermatitis Target Organs: Eyes, skin, respiratory system, central nervous system, gastrointestinal tract, blood, liver, kidneys
PAH	N/A	0.2 mg/m3	Respiratory irritation, dizziness, nausea, loss of consciousness. Prolonged, repeated skin contact may result in skin irritation or more serious skin disorders. Note: this product contains polycyclic aromatic hydrocarbons, some of which have been reported to cause skin cancer in humans under conditions of poor personal hygiene, prolonged repeated contact, and exposure to sunlight. Toxic effects are unlikely to occur if good personal hygiene is practiced.
Fuel, JP-8	N/A	400 mg/m³ (TWA)	Skin irritation (itching, burning, redness, rash); dermatitis; headache, fatigue, anorexia; dizziness, difficulty concentrating; poor coordination. INGES ACUTE: Vomiting, diarrhea, cramps; drowsiness, restlessness, irritability, loss of consciousness; death; pneumonitis (from aspiration). Affected organs: CNS, skin, respiratory system
Diesel Fuel	N/A	carcinogen	Acute contact may cause mild to moderate irritation and drying. Inhalation may cause respiratory tract irritation and central nervous system effects. Ingestion may cause stomach irritation, gastritis and central nervous system effects. Aspiration hazard LD50 (ORAL, RAT) > 2,000 MG/KG (not toxic to humans)
Particulates Not otherwise regulated	N.D.	15 mg/m3 total dust 5 mg/m3 respirable	Contact: minor dermal and eye irritation Inhalation: sneezing, congestion, mucous





Contaminant	IDLH Level	PEL, (OSHA Action Level)	Health Effects for Relevant Exposure Pathways (oral, dermal, inhalation)
		dust	membrane irritation, allergic reactions
Sodium Permanganate	N/A		Contact with contaminant can cause severe burns, irritation.





Table 7-2 Site-opecific refound rotection require	Table 4-2	Site-Specific Personal Protection Required
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Activity	Level of Protection
Excavation and disposal of soils	Level D – Modified Level D/C
Groundwater injection	Level D – Modified Level D/C
Ground water sampling	Level D – Modified Level D/C

4.3 Biological Hazards

BEM Team personnel and their subcontractors should be aware of the various biological hazards that may be encountered while working at Schenectady ANGB including ticks (Lyme disease), poisonous insects (i.e., fire ants, chiggers, and disease-bearing mosquitoes), poison ivy, airborne viruses, and/or snakes. Appropriate preventative measures should be employed to minimize potential exposure to biological hazards.

Venomous insects and spiders are generally reclusive and the greatest potential for exposure arises when personnel are opening containers, structures, buildings, well casings, handling idle equipment, or construction material stockpiles.

4.3.1 Venomous Snakes

Venomous snakes will normally retreat away from people. If a snake is encountered, immediately inform the SSO or the field leader and move away from the animal. Provide the animal with the opportunity to move to another area. If the animal poses a continued hazard to personnel, the base point-of-contact will be notified and base support may be contacted to remove the animal. Venomous snakes which may be found in this area include:

- Copperhead a moderately large, stout-bodied snake with a pattern of hourglass-shaped crossbars on its body. It is not an aggressive snake and does not bite unless disturbed or provoked. copperheads prefer rocky, forested hillsides and wetlands for habitat. The copperhead is mainly found along the lower Hudson Valley south of Kingston; it is essentially absent from the Catskills and points further west.
- Timber Rattlesnake This venomous reptile is the only species of snake in the Delaware with a segmented rattle at the end of its tail. It has brown or black chevron-shaped markings on a yellow background, down its back. The background color may vary from a bright yellow to a dull gray. Entirely black specimens also occur. This snake rarely exceeds six feet in length. It is found mainly in the southeastern part of the state, except Long Island and New York City, with scattered populations as far north as Lake George and also along the Southern Tier in western New York.

If bitten by a snake do not apply ice, keep bite lower than the heart, do not cut the wound, do not apply a tourniquet, and do not use electric shock. If necessary, carry the victim to a medical facility or have him or her walk slowly.

First Aid: If bitten by a snake the patient should be transported immediately to a medical facility equipped and staffed to handle snakebites. The use of a snakebite kit can be utilized in an emergency. The absorption of venom should be retarded by placing the victim at rest and splinting the extremity if that was the site of the bite. If possible, a wide construction band should be placed above the bite. This should be just firm enough to allow a finger to be placed between the hand and the skin. The goal is to impede lymph flow, not venomous return. As the area begins to swell, the band should be loosened and re-applied away from the swelling.





4.3.2 Insects and Spiders

Nearly all work sites may contain ticks, venomous spiders, (black widow, brown recluse), scorpions, and venomous insects. Caution should be taken when opening the casing around monitoring wells.

BEM Team personnel should be aware of ticks and inspect themselves at the end of each workday. Remove any ticks that have attached, complete an incident report if medical attention is required, and report it to the SSO.

Black widow and brown recluse spiders, both venomous, may also be present in and around structures or vegetation. Spider bites from these species can cause swelling and intense pain and in some instances, have caused death.

Chiggers are very small red spiders. Precautionary measures include tucking pant legs into boots. Once under the skin, they are difficult to remove but can be smothered by applying a commercial ointment or clear nail polish to the affected area.

Venomous insects include wasps, bees, hornets, fire ants, and red ants.

4.3.3 Irritant Plants

Irritant plants with toxins may be found at the work site, including poison ivy, poison sumac, poison oak, Giant Hogweed, and Wild Parsnip. The sap from these plants causes severe skin irritation in many characterized by redness, blisters, swelling, and intense burning and itching.

A good practice is to wash exposed skin frequently (use "baby wipes" if no plumbed water system) to prevent an allergic reaction.





4.4 Task-Specific Hazard Assessment

Task-specific hazard assessment for the proposed scope of work is presented in Table 4-3.

TABLE 4-3 Task-Specific Hazard Assessment			
Task	Hazard	Control Measure	
Excavation and disposal of contaminated soil and sediments; groundwater injection through direct push locations (drilling) Excavation and disposal of contaminated soil and sediments; groundwater injection through direct push locations (drilling) Excavation and disposal of contaminated soil and sediments; groundwater injection through direct push locations (drilling) Excavation and disposal of contaminated soil and sediments; groundwater injection through direct push locations (drilling) Excavation and disposal of contaminated soil and sediments; groundwater injection through direct push locations (drilling) Excavation and disposal of contaminated soil and sediments; groundwater injection through direct push locations (drilling)	Heat/Cold Stress	Follow guidelines in Attachment A or B, as applicable	
	Biological Hazards	Do not threaten or touch animals. Wear protective clothing, as applicable. See Section 4.3	
	Potential Exposure to Particulates/Vapors	Periodic Air Monitoring/Level D w/PPE upgrade as necessary. See Table 4-1 and Section 8 for air monitoring.	
	Slips/trips/falls	Exercise precaution and good housekeeping. Remove hazard if possible.	
	Flying debris	Wear safety glasses with side shields and protective face shield, steel toe boots during field work	
	Noise	Wear hearing protection rated for task related noise levels	
	Heavy Equipment	Awareness of proximity to equipment and overhead utilities, hand signal person designated, wear reflective traffic safety vest	
	Falling objects	Hard hat, steel toe boots, safety glasses with side shields	
	Biological Hazards	Do not threaten or touch animals. Wear protective clothing, as applicable. See Section 4.3	
	Trenching/shoring	All sloping and benching shall be done in accordance with 29 CFR 1926.652, Appendix B. Protective systems are required on all excavations over five feet in depth or in excavations less than five feet if inspection indicates conditions that will result in a cave-in. Protection systems shall be one in accordance with 29 CFR 1926.652, Appendices C&D	
	Buried utility lines	call base personnel and utility location provider for markout	
	Buried debris	Identify and eliminate, if possible.	
	Lifting (e.g. drums)	Use correct lifting technique and/or lifting equipment	
Groundwater injection through infusion wells/Groundwater sampling	Heat Stress/Cold Stress	Follow guidelines in Attachment A or B, as applicable	
	Biological Hazards	Do not threaten or touch animals. Wear protective clothing, as applicable. See Section 4.3	
	Potential Exposure to Particulates/Vapors	Periodic Air Monitoring/Level D w/PPE upgrade as necessary. See Table 4-1 and Section 8 for air monitoring	
	Slips/trips/falls	Exercise precaution and good housekeeping. Remove hazard if possible.	

5.0 TRAINING REQUIREMENTS

5.1 OSHA Required Training

BEM Team field personnel have completed the requisite OSHA HAZWOPER training in accordance with 29 CFR 1910.120 (e). BEM Team PM's and field personnel supervisors shall have received 8 hour Supervisory training in addition to the requisite training according to 29





CFR 1910.120 (e)(4). Contractors/ subcontractors shall provide written documentation that training/experience requirements are in accordance with 29 CFR 1910.120 (e). Copies of the health and safety plan sign-off sheet are kept in the project file. Training certificates for BEM Team site personnel will be maintained at the Chatham, NJ offices.

Select field staff will maintain DOT's HM 181f training for involvement in hazardous waste labeling, sampling, drumming, and to assist the client with the appropriate disposal and classification to avoid improper disposal and resultant fines and environmental impact.

6.0 MEDICAL SURVEILLANCE PROGRAM

All BEM Team personnel and subcontractors performing fieldwork take part in a medical surveillance program that is consistent with the requirements of 29 CFR Part 1910.120 (f).

Contractor/subcontractors will maintain medical records for their own employees, but shall also provide the SSO with written documentation certifying that each employee at the site has met the requirements of the OSHA Medical Surveillance Program. This documentation will be provided before the first day of work for each employee assigned to the site.

6.1 Applicability

The medical surveillance program applies to those BEM Team personnel:

- a) Who are or may be exposed to hazardous substances or health hazards at or above the permissible exposure limits (PELs), above the published exposure levels for these substances without regard to the use of respirators, for 30 days or more per year as required by 29 CFR 1910.120(f)(2)(i); or
- b) Who wear a respirator for 30 days or more a year or as required by 29 CFR 1910.120(f)(2)(ii) and 29 CFR 1910.134; or
- c) Who are injured, become ill or develop signs or symptoms due to possible overexposure involving hazardous substances or health hazards from an emergency response or hazardous waste operation as required by 29 CFR 1910.120 (f)(iii).

The BEM medical surveillance program includes components specified in OSHA regulations (29 CFR 1910.120 and 29 CFR 1926.65) and governmental guidance (NIOSH/OSHA/USCG/EPA, 1985). The medical surveillance program¹ provides the following components:

- Surveillance
 - Baseline medical examination,
 - Periodic medical examination and follow-up examinations, as appropriate,
 - Termination examination.
- Treatment
 - Emergency
 - Non-emergency (on a case-by-case basis)
- Recordkeeping
- Program review



¹ In New Jersey, BEM retains the services of Dr. Iris Udasin of UMDNJ-EOSHI, Piscataway, NJ as an occupational medicine consultant. The regional offices use local services.



6.2 Medical Monitoring

The medical monitoring program consists of two essential components for designated BEM employees:

- Routine medical monitoring, and
- Emergency medical care and treatment.

6.2.1 Routine Medical Monitoring

Routine medical monitoring will consist of a basic medical examination and completion of a medical questionnaire to establish the individual's general state of health, baseline physiological data, suitability for assignment, and suitability to utilize respiratory protective equipment. The basic examination is completed within 30 days of the start of employment with BEM or 30 days prior to reassignment to a field activity requiring medical monitoring. An exit examination from a previous employer may be substituted for an entrance examination, provided required tests have been completed and the examination results are less than six months old. Medical examinations will be required annually for those BEM employees meeting the applicability requirements. The annual exam may include additional tests depending on possible field exposure.

Additional exams may be performed at more frequent intervals, if:

- The examining physician determined that more frequent examinations are warranted OR
- An employee has
 - developed signs or symptoms indicating possible overexposure to hazardous substances or health hazards,
 - been injured, or
 - been exposed to toxicants above the PELs or published exposure levels in an emergency situation as determined by the SSO.

The baseline and exit examination given to BEM personnel enrolled in the medical monitoring program consists of:

- A. Detailed, self-administered health inventory reviewed with the patient by the examining physician,
- B. Complete physical evaluation, including neurological examination,
- C. Applicable Laboratory tests

Diagnostic tests will be performed by a licensed hospital or clinical laboratory that participates in a proficiency testing program(s) and maintains a rigorous quality assurance program. These laboratories will be able to provide additional tests that might be essential.

Special medical tests may also be required based on potential exposure to specific toxicants in the work environment, by the medical history or conditions of the person examined, or as required by Federal, State, or local health and safety regulations. The Medical Consultant, in coordination with the SSO, shall determine what special medical tests are appropriate and the manner in which these exams will be conducted.





6.2.2 Emergency Medical Care

This site-specific HASP addresses emergency medical care and treatment of BEM personnel, including possible exposure to toxicants and injuries due to accidents or physical problems.

The SSO is responsible to ensure that any site employee requiring medical care due to injury or illness receives emergency medical care. BEM personnel requiring emergency medical treatment will not be allowed back onsite without a written physician's release.

6.3 Responsibility

The SSO is responsible for maintaining the medical surveillance program and has the following responsibilities:

- Designate all employees who must participate in the medical monitoring program,
- Retain qualified physician(s) to conduct necessary medical examinations,
- Obtain a written statement from the examining physician indicating the employee's availability for assignment for various field activities, including but not limited to, suitability to use a respirator,
- Maintain copies of the physician's statement for all employees participating the medical surveillance program and ensure all medical retention requirements are being met by BEM,
- Ensure that all personnel medical examination are conducted within the prescribed time frame.
- Review the employee roster annually to ensure that all appropriate personnel are participating in the medical monitoring program,
- Coordinate with Human Resources on medically-related issues for record-keeping purposes,
- Assure that original medical records for BEM personnel are maintained by BEM for the time period of the duration of employment plus 30 years (29 CFR 1910.120).

6.4 Confidentiality

The information contained in the employee medical files will be available only to the Corporate Health and Safety Manager, the Human Resource Manager, the medical consultants, and examining and consulting physicians and staff. Employee medical files include:

- Original medical records,
- Physician's clearance statement,
- Disclosure agreements, and
- Requests for copies of medical records for employees.

6.5 Medical Records Information

Personnel information requested in the medical/occupational history questionnaire will provide the examining and consulting physician(s), employers and Health and Safety personal information on the general health status and establish the medical/occupational history of an individual. These forms will be completed by all designated personnel prior to their exam and will be kept as part of the medical record.





7.0 SITE CONTROL MEASURES

The purposes of the site control measures discussed in this section are to maintain order at the site and to minimize health and safety hazards to on-site personnel, visitors, and the public. Site control zones will include work zones; contaminant reductions zones, and support zones and will be maintained by the SSO or other designee.

7.1 Site Access

BEM Team personnel will abide by any security restrictions imposed by Schenectady ANGB. Site access will be limited to trained, medically cleared, essential personnel only.

7.2 Work Zones

Temporary work zones shall be established at each sampling location. The SSO shall establish an area to provide portable eyewash, first aid kit, towels, plastic garbage bags, fire extinguisher, and decontamination supplies. Access to the work zones will be controlled so that personnel entering the areas are wearing the proper personal protective equipment. Smoking, eating, drinking, and chewing tobacco will not be permitted within work zones.

7.3 Support Zone

The support zone is considered the clean area and consists of any area outside the work zone. The Command Post; appropriate sanitary facilities; safety, medical and support equipment will be located within the support zone. Potentially contaminated personnel or materials are not allowed in the support zone. The support zone will be located upwind of the work zone.

8.0 AIR MONITORING

Periodic air monitoring for particulates and organic vapors will be conducted around the work zone perimeter. The results of the air monitoring shall be recorded in the field logbook on a daily basis. This information will be recorded and a report will be generated by the SSO to employees exposed.

8.1 Action Levels

Air monitoring instrumentation will include a photoionization detector (PID) equipped with a 10.2 eV lamp and/or a flame ionization detector (FID). Air monitoring or air sampling for dusts will be evaluated as necessary. The action levels in this HASP will apply to site work for the duration of activities at the project site. The level of protection to be employed by BEM Team personnel at the work site will be based on the action levels as presented in Table 8-1.

BEM



TAB	LE 8-1	Action	Levels

Potential Air Contaminant	Instrument [1]	Action Levels	Level of Respiratory Protection		
Explosive Vapors	CGI	< 19.5% oxygen, >23.5% oxygen, or > 10% LEL	Leave Area		
Explosive Vapors	CGI	> 19.5% < 23.5% oxygen, < 10% LEL	Level D		
Airborne Particulates	Mini-Ram	>sustained 5 mg/m3 above background	Level C		
	PID-FID	Continuous sustained readings of <5 ppm above background in the breathing zone and no visible dust	Level D		
Organic Vapors	PID/FID chemical-specific Draeger tubes	Sustained (> 5 min.) readings > 5 ppm but < 50 ppm above background in the breathing zone and/or sustained dust clouds	Level C		

[1] The H&S manager or Site Safety Officer must approve an equivalent unit

The generic Community Air Monitoring Plan (CAMP) will be utilized to protect on-site employees or visitors not involved in the field work during excavation activities. However, due to the reduced level of intrusion associated with the direct push soil sample activities, health and safety monitoring will be implemented to document the level of exposure encountered during the excavation, injection and groundwater monitoring activities. The CAMP is included as Appendix J.

8.2 Instrument Calibration

Instrument calibration shall be performed in the field at least once per work shift and shall be documented in the field logbook.

9.0 PERSONAL PROTECTIVE EQUIPMENT

Basic levels of protection for hazardous waste operations were selected in accordance with the provisions of 29 CFR 1910.120 (g) (3), "Personal Protective Equipment Selection". Modification to basic protective equipment ensembles may be necessary for specific operations. Personal protection may be upgraded or downgraded, as deemed appropriate by the SSO and verified by the CHSM. The site-specific personal protection program is described in Table 9-1.

TABLE 9-1 Site-Specific Personal Protection Program

Activity	Level of Protection
Excavation and disposal of soils	Level D – Modified Level D/C
Groundwater Injection	Level D – Modified Level D/C
Ground water sampling	Level D – Modified Level D/C
Sodium Permanganate Handling	Level C – Respirator only if workplace conditions
	warrant.
	Full face shield and evewash onsite.

- Hard hat (when working around heavy equipment),
- Steel-toed work boots (for all other activities) that are chemical-resistant,

BEM



- Safety glasses, tinted or clear depending on task locations,
- Non-Latex or disposable nitrile gloves,
- Sun protection (hat and sunscreen), and
- Cold weather protection (as applicable).

Modified Level D equipment includes:

- Disposable Tyvek coveralls,
- Hard hat (when working around heavy equipment),
- Steel-toed work boots (for all other activities) that are chemical-resistant,
- Non-Latex or disposable nitrile gloves (as applicable when sampling),
- Safety glasses,
- Hearing protection (as applicable),
- Sun protection (hat and sunscreen), and
- Cold weather protection (as applicable)

Level C equipment includes:

- Disposable Tyvek coveralls,
- Hard hat (when working around heavy equipment),
- Steel-toed work boots (for all other activities) that are chemical-resistant,
- Gloves, outer chemical-resistant,
- Gloves, inner chemical-resistant,
- Hearing protection (optional), and
- Full-face or half-face, air purifying respirator (NIOSH approved) with applicable cartridges (determined by the SSO after consulting with the CHSM).

Level B equipment includes:

- Pressure-Demand SCBA Air Pack or Supplied Air system with escape bottle.
- Hooded chemical-resistant clothing,
- Gloves, outer and inner chemical-resistant,
- Boots, chemical-resistant, steel toe and shank,
- Hard hat (under suit), and
- Two-way radios (worn inside encapsulating suit).

This is the minimum level recommended for initial site entry when the contaminant and its airborne concentrations are unknown.

10.0 DECONTAMINATION PROCEDURES

10.1 Personnel Decontamination Procedures

The SSO will be responsible for supervising the proper use and decontamination of PPE and personnel.

Decontamination involves scrubbing with a soap and water solution followed by rinses with potable water. Dirt, oil, grease, and other foreign materials that are visible will be removed from surfaces. Non-disposable garments will be air-dried prior to storage. Respirators will be





sanitized daily. Rinse water used in personnel decontamination will be disposed with wastewater from equipment decontamination and drummed for laboratory analyses and proper disposal thereafter. Tyvek, gloves, etc will be disposed of with applicable hazardous waste.

10.2 Personnel Decontamination Equipment

The following supplies will be available onsite for personnel decontamination:

- plastic drop cloths
- plastic wash tubs
- long-handled brushes
- Alconox®, water, alcohol wipes, and towels to wash hands, face, and respirators.
- hand spray units

11.0 SPILL CONTAINMENT

The contractor will be responsible for planning for and assuring that any spills are contained and immediately containerized and that the affected area is cleaned. In the event that a spill occurs, the SSO shall follow the procedures specified for incident reports, Policy HS-001 and notify all applicable emergency response departments.

12.0 GENERAL SAFE WORK PRACTICES AND COMMUNICATIONS

12.1 Safety Equipment

Basic emergency and first aid equipment will be available at the support zone and/or work zone, as appropriate and include material safety data sheet (MSDS) information, hearing protection, communications equipment, first aid kit, emergency eyewash, and fire extinguishers.

12.2 Communications

Based on the close proximity of site workers, verbal communication, hand signals and the use of cell phones will be utilized between the work zones and/or support zone. Hand signals are important when working and the entire field team should become familiar with the signals before operations commence.

TABLE 12-1 Hand Signal Communication

Signal	Meaning
Hand gripping throat	Out of air; can't breath
Grip partner's wrist	Leave area immediately, no debate
Hands on top of head	Need assistance
Thumbs up	OK; I'm all right; I understand
Thumbs down	No; negative

12.3 Safety Briefings (Tailgate Safety Meetings)

Project personnel will be given tailgate safety meetings by the SSO on a daily basis to further assist site personnel in conducting their activities safely when new activities are to be conducted, changes in work practices, or if site or environmental conditions change. Briefings will also be given to facilitate conformance with prescribed safety practices when performance deficiencies





are identified during routine daily activities or as a result of safety audits. Meetings should be documented in the field book.

12.4 Safety Audits

The SSO will conduct periodic safety audits of field operations and subcontractors performance to monitor compliance with health and safety policies and procedures as set forth in this HASP. Health and safety audit findings will be documented and if necessary, corrective action taken.

13.0 EMERGENCY PREPAREDNESS

13.1 The Site Emergency Coordinator

The Site Emergency Coordinator shall be the SSO. In the event of a Fire, Medical Emergency or Hazardous Materials Emergency incident, the SSO will contact the BEM Project Manager who will then **contact Schenectady ANGB Fire Department personnel via 911 or (518) 344-2317.** The following information must and will be provided to the dispatcher;

- (a) Name of Caller
- (b) Location of Emergency (i.e. Building Number, Room, Construction Site),
- (c) Type of Emergency, and
- (d) Telephone number where caller can be reached.

Emergency Phone Numbers

Police:	911 or	(518) 384-2244
State Police:	911 or	(518) 457-6721
Fire:	911 or	(518) 344-2317 - Using cell phones (518) 344-2305 - Fire Chief
		(518) 344-2405 - Assistant Fire Chief

Note: If transport to the hospital is necessary, ANGB Fire Department will contact Mohawk Ambulance.

Hospital

Ellis Hospital 1101 Nott Street

Schenectady, NY 12308 (302) 674-4700

National or Regional Sources of Assistance

Schenectady ANGB Point of Contact	518-344-2341
AFCEE	210-536-5284
Corporate H&S Manager	908-598-2600
Poison Control Center	800-822-9761
EPA (RCRA Superfund Hotline)	800-424-9346
National Response Center	800-424-8802
USDOT	202-426-0656
POLICE/FIRE	911/ (518) 344-2305/344-2405
Regional OSHA Office	212-337-2378





The route-to-hospital maps are located in Attachment E. A copy of the route-to-hospital maps should be kept in the designated emergency vehicle while on-site. Additional copies will be available in the logbook or equivalent.

13.2 Implementation of Emergency Procedures

The SSO shall implement the emergency action procedures whenever conditions at the site warrant such action. The SSO will be responsible for coordinating the evacuation, emergency treatment, and emergency transport of site personnel, as necessary, and for notification of emergency response units and the appropriate management staff in accordance with Policy HS-001. In the event an evacuation is necessary, the SSO will verify all employees and visitors identified on the daily sign in and out sheet are present. The following conditions may require implementation of emergency action procedures:

- Fire or explosion on-site,
- Serious personal injury,
- Release of hazardous materials, including gases or vapors, at levels greater than the maximum use concentrations of respirators, and
- Unsafe working conditions, such as inclement weather.

The site assembly area will be predetermined by the SSO and communicated to site personnel during the initial site safety meeting.

13.3 Fire or Explosion

If a fire or explosion has taken place, emergency steps will include: evacuation of work area and venting, and notification of the fire department and other appropriate emergency response groups, if necessary.

13.4 Personal Injury

Emergency first aid will be administered on-site as appropriate. Then the individual will be transported to the nearest medical facility if required.

13.5 Overt Chemical Exposure

Typical response procedures for overt chemical exposures are described in Table 13-1 below:

TABLE 13-1 Response Procedures to Chemical Exposures

Exposure	Response Procedure
Skin Contact	Use copious amounts of soap and water. Wash/rinse affected area thoroughly, then provide appropriate medical attention. Eyewash will be provided on-site. Eyes should be rinsed for a minimum of 15 minutes upon chemical contamination.
Inhalation	Move to fresh air and, if necessary, transport to emergency medical facility.
Ingestion	Transport to emergency medical facility.
Puncture Wound/Laceration	Transport to emergency medical facility.

13.6 Adverse Weather Conditions

In the event of adverse weather conditions, the SSO will determine if work can continue without endangering the health and safety of field workers under the following circumstances:

• Treacherous weather-related working conditions (e.g., mud, wind, flooding, hurricanes),

April 2013 32 BEI





- Limited visibility, and/or
- Potential for electrical storms.

13.7 Accident Investigations

Accidents are usually complex. An accident may have 10 or more events that can be causes. A detailed analysis of an accident will normally reveal three cause levels: basic, indirect, and direct. At the lowest level, an accident results only when a person or object receives an amount of energy or hazardous material that cannot be absorbed safely. This energy or hazardous material is the direct cause of the accident. The direct cause is usually the result of one or more unsafe acts or unsafe conditions, or both. Unsafe acts and conditions are the indirect causes or symptoms. In turn, indirect causes are usually traceable to basic causes such as poor management policies and decisions, or to personal or environmental factors.

Most accidents are preventable by eliminating one or more causes. Accident investigations determine not only what happened, but also how and why. The information gained from these investigations can prevent recurrence of similar or perhaps more disastrous accidents. Accident investigators are interested in each event as well as in the sequence of events that led to an accident. The accident type is also important to the investigator. The recurrence of accidents of a particular type or those with common causes shows areas needing special accident prevention emphasis.

The initial investigation has three purposes:

- 1. Prevent further possible injury and property damage;
- 2. Collect facts about the accident; and
- 3. Collect and preserve evidence.

The SSO will be responsible for the reporting associated with an accident and for obtaining all relevant information. The SSO will be responsible for the reporting of the accident and for promptly informing the PM, CHSM, and on-site client representative (as appropriate).

The site specific accident prevention plan in Attachment J should be referenced and used to assist in the prevention of site accidents and recognition of site hazards that may contribute to a near miss. Hazardous conditions, if not identified and corrected, may lead to an injury or illness.

Steps

- a. Secure the area. Do not disturb the scene unless a hazard exists.
- b. Prepare the necessary sketches and photographs. Label each carefully and keep accurate records.
- c. Interview each victim and witness. Also interview those who were present before the accident and those who arrived at the site shortly after the accident. Keep accurate records of each interview. Use a tape recorder if desired and if approved.

The site specific accident prevention plan in Attachment J should be referenced and used to assist in the prevention of site accidents and recognition of site hazards that may contribute to a near miss. Hazardous conditions, if not identified and corrected, may lead to an injury or illness.





13.8 Accident/Injury Reporting and Recordkeeping

The SSO shall maintain logs and reports covering health and safety aspects of the project throughout the duration of work activities. In the event of an on-site accident resulting in an exposure or injury, the SSO shall immediately complete an Incident Report and send a copy to the CHSM or PM.

13.9 Flammable Liquids

All flammable liquids such as gasoline, alcohol, paints, diesel fuel will be properly stored outside of buildings in approved per NFPA code containers to prevent fire hazards.

13.10 Fire Hydrants, Closing or Blocking Roadways

ANG Fire Department will be given a proper notification prior to using any Fire Hydrant, closing or blocking any base roadways.

14.0 APPROACHING UNKNOWN SUBSTANCES

The conditions of a drum or spill of unknown chemical substance will be treated similar to that of an Immediately Dangerous to Life and Health (IDLH) environment. This type of environment is typically defined as posing an immediate hazard to life or poses an immediate, irreversible, debilitating effect on health. The health concern is acute in nature. These are symptoms in which the onset will be rapid due to a brief, short duration exposure to extremely high or unknown concentrations of contaminant(s). Due to the nature of the unknown environment, the contaminant of concern (COC) has the potential for causing the above effects.

According to BEM's Corporate Safety Manual, no BEM Team personnel shall enter IDLH atmospheres at any time. This statement includes the conditions when both an unknown contaminant and an unknown concentration exist.

If both the contaminants and concentrations are unknown, no background information is available, and no historical site monitoring data is available, then the most prudent approach from a health and safety perspective is to cease operation and contact the Health and Safety Department.

15.0 HAZARD COMMUNICATION

BEM Team personnel shall be trained of the hazards of materials to be used during the project to comply with OSHA 1910.1200 and 1926.59. Material safety data sheets (MSDS) shall be conspicuously located on site for employee reference as necessary. In the event of an emergency, the MSDS binder will accompany the emergency response team to the medical facility. Subcontractor personnel are responsible for providing their own HazCom training, but their MSDS's will be requested by the BEM Team field personnel for the record and for use during an emergency.





16.0 HASPACCEPTANCE

Each field team member shall complete this form after reading this HASP and completion of site-specific training before being permitted to work on-site. A signed original must be returned to the SSO/CHSM upon completion of the field activities.

I have read and understand this Health and Safety Plan prepared for the Schenectady ANGB, NY project. I will comply with the provisions contained therein.

Name Printed	Signature	Date
		





APPENDIX A

Heat Stress





APPENDIX A HEAT STRESS

Weather conditions are an important consideration in planning and conducting site activities. The combination of physical activity, high ambient temperatures, high humidity, and protective gear predisposes field personnel to heat illness and represents an acute health threat. Heat also causes indirect problems such as poor judgment, lowered efficiency, and worker discomfort. The following will provide training on health stress and its health effects, signs and symptoms, predisposing factors, monitoring techniques, prevention measures, and treatment of heat-induced injuries.

Definitions:

Heat stress - a group of illnesses caused by a number of interacting factors including environmental conditions (elevated ambient temperature and humidity), clothing, work load, and the individual characteristics of the person.

Isothermic - relating to the maintenance of equality in temperature

Hyperthermia - raising of the body's core temperature due to prolonged exposure to heat.

Effects of Heat Stress

If the body's physiological processes fail to maintain a normal body temperature because of excessive heat, a number of physical reactions can occur ranging from mild (such as fatigue, irritability, anxiety, and decreased concentration, dexterity, or movement) to fatal. Under normal conditions, the body produces 65-85 kcal/hr of heat. Moderate work can increase body heat by 400%. The body must lose the same amount of heat as it produces to remain isothermic. If protective clothing is worn, normal heat exchange is restricted and natural body ventilation is reduced.

Heat Illness - Clinical Syndromes

There are six separate and distinct categories of heat stress:

- 1. Heat Edema This common condition has symptoms such as swelling of the feet and ankles, particularly during the first 2-3 days of heat exposure. It tends to be an all or none phenomenon and is more common in females.
 - FIRST AID: ELEVATE LEGS HIGHER THAN HEART DURING WORK BREAKS AND AT NIGHT.
- 2. Heat Rash This condition is caused by continued exposure to heat and humid air and is aggravated by tight clothing. It decreases the ability to tolerate heat as well as being a nuisance.
 - FIRST AID: USE A TOPICAL STEROID SUCH AS HYDROCORTISONE. KEEP AREA DRY.
- 3. Heat Syncope This refers to the sudden and brief loss of consciousness (syncope) related to a prolonged upright position. There are many causes: mild dehydration, decreased vasomotor tone, and marked venous pooling. It appears to be more common in conditions of





sunlight, even in the absence of an elevated ambient temperature. Heat syncope occurs almost exclusively during tasks which require an erect posture, but without much movement, especially if isometric straining is involved (e.g., steadying a ladder or reaching up for an extended time frame).

FIRST AID: REPLACE BODY FLUIDS AND ELEVATE LEGS.

- 4. Heat Cramps Cramps occur with the onset of profuse sweating and inadequate fluid intake and chemical replacements (especially salts). Symptoms typical to heat cramps include muscle spasms and pain in the hands, feet and/or abdomen.
 - FIRST AID: PERSISTENT OR SEVERE CRAMPS REQUIRE PROFESSIONAL MEDICAL TREATMENT.
- 5. Heat Exhaustion this condition is generally referred to as "heat toxemia" or "sunstroke". It occurs from increased stress on various body organs due to inadequate blood circulation due to cardiovascular insufficiency or dehydration. Signs and symptoms include pallor, cool moist skin, nausea, headache, dizziness, and "chills". Sweating is still present. Body temperature is elevated but less than 104oF. The person is conscious but weak and tired and complains of a flu-like feeling. Deficiency in both water and electrolytes are thought to contribute to this condition. Although hypothermic, the person's physiological mechanisms are still intact (sweating, rapid breathing, thirst) and prompt attention leads to a full recovery. FIRST AID: PLACE INDIVIDUAL IN COOL PLACE. DRINK FLUIDS AND MONITOR TEMPERATURE. SERIOUS CASES SHOULD BE TRANSPORTED TO THE HOSPITAL. CLOSE MONITORING IS REQUIRED ON SUBSEQUENT DAYS AS INDIVIDUALS ARE MORE SUSCEPTIBLE TO A REPEAT EPISODE.
- 6. Heat StrokeThis is the least common but most serious form of heat stress. It occurs when the body's normal regulatory mechanisms are overcome. Specifically, the normal responses of sweating, vasodilatation, increased respiration, and higher brain functions will diminish markedly as the core temperature approaches 105oF (oral temperature may be 103oF). The temperature will continue to rise, culminating in death, unless external remedies are applied. Heat stroke is recognized by the presence of an altered mental state, red-hot usually dry skin, nausea, and strong rapid pulse.

FIRST AID: DO NOT DELAY TREATMENT, IRREPARABLE HARM MAY ENSUE OTHERWISE. THE INDIVIDUAL'S BODY TEMPERATURE MUST BE LOWERED RAPIDLY:

- MOVE VICTIM OUT OF SUN
- REMOVE CONSTRICTING CLOTHING
- WET VICTIM COMPLETELY WITH WATER, ESPECIALLY THE HEAD
- PLACE VICTIM IN FRONT OF FAN OR HAVE ACCESS TO NATURAL BREEZES
- APPLY ICE TO VICTIM'S ARMPITS, GROIN, AND THROAT
- MONITOR INDIVIDUAL'S BODY TEMPERATURE
- •WHEN BODY TEMPERATURE APPROACHES 101°F, TRANSPORT VICTIM TO HOSPITAL.





Predisposing Factors

Prevention of heat stress is preferable to treatment. Several factors have been identified as increasing an individual's risk and include:

- •infection
- sunburn
- •diarrhea
- chronic disease
- lack of physical fitness
- •age
- dehydration
- obesity
- •lack of acclimatization

An individual's response to heat stress changes as they acclimate to warmer weather. During the first 2-3 weeks, the unacclimated individual may perspire at a rate of up to one liter/hr. This same individual, after acclimatization may perspire more abundantly (3-4 liters/hour); however, the salt concentration in the unacclimatized individual is greater than an acclimatized individual.

- alcohol and/or drug/medication use
 Alcohol directly affects the central nervous system (CNS) which then impairs temperature
 regulation. Additionally, the diuretic effect of alcohol leads to excess water loss and
 exacerbates heat-related dehydration.
- 1. <u>Diuretics</u> These are prescribed for hypertension and edematous conditions including swelling of the feet, premenstrual bloating, and dieting.
- 2. <u>Anticholinergics</u> These drugs are used for common gastrointestinal disturbances including peptic ulcers, gastritis, esophagitis (heart burn) as well as for diarrhea, some types of ear disorders, allergies/colds, and motion sickness.
- 3. <u>Antidepressants</u> These agents are the drugs used to treat depression and vascular headaches (migraines) and sometimes as a sleeping pill.
- 4. <u>Tranquilizers</u> These drugs are used to treat emotional and mental disturbances as well as use as an anti-nauseant.
- 5. Amphetamines These are used as diet pills and as a treatment for narcolepsy.

Monitoring

All field workers, even those not wearing protective equipment, should be monitored for heat stress.

1. Pulse Rate

Team members pulse rates should be monitored at the beginning of a rest period. The radial pulse will be counted during a 30-second period. If the heart rate exceeds 110 beats/minute at the beginning of the rest period, shorten the next work cycle by one-third and keep the rest period the same. If the heart rate still exceeds 100 beats per minute at the next rest period, shorten the following work cycle by one third.

2. Body Temperature





Body temperature should also be monitored at the beginning of the rest period, before drinking.

- If the oral temperature exceeds 99.6°F, shorten the next work cycle by one third without changing the rest period.
- If the oral temperature still exceeds 99.6°F at the beginning of the next rest period, shorten the following work cycle by one third.

No one should wear semi-permeable or impermeable garments when his/her oral temperature exceeds 100.6°F.

TABLE A-1 SUGGESTED FREQUENCY OF PHYSIOLOGICAL MONITORING FOR FIT AND ACCLIMATIZED WORKERS

Temperature	Normal Work Clothing	Impermeable Work Clothing
90°F or above	after each 45 minutes of work	after each 15 minutes of work
87.5°F to 90°F	after each 60 minutes of work	after each 30 minutes of work
82.5°F to 87.5°F	after each 90 minutes of work	after each 60 minutes of work
77.5°F to 82.5°F	after each 120 minutes of work	after each 90 minutes of work`
72.5°F to 77.5°F	after each 150 minutes of work	after each 120 minutes of work

Prevention

Taking the following steps can avert heat stress illnesses:

- 1. Adjust work schedules:
- Mandate work slowdowns, as necessary
- rotate personnel
- perform work during cooler hours of day (early morning or late afternoon)
- 2. Provide shelter, such as air-conditioned vehicles or shaded areas, to allow workers to rest
- 3. DRINK FLUIDS!!! Daily fluid intakes must equal body water lost through perspiration. The normal thirst mechanism is not sensitive enough to ensure enough water will be ingested to replace lost body fluids. When heavy sweating occurs, drink more liquids, such as Gatorade.
- 4. Provide cooling devices to aid natural body heat exchange.





HEAT INDEX	HEAT INDEX									
Air Temp.				I	Apparent	Temperat	tures			
125°F	123	141								
120 °F	116	130	148							
115 °F	111	120	135	151						
110 °F	105	112	123	137	150					
105 °F	100	105	113	123	135	149				
100 °F	95	99	104	110	120	132	144			
95 °F	90	93	96	101	107	114	124	136		
90 °F	85	87	90	93	96	100	106	113	122	
85 °F	80	82	84	86	88	90	93	97	102	108
80 °F	75	77	78	79	81	82	85	86	88	91
75 °F	70	72	73	74	75	76	77	78	78	80
70 °F	65	66	67	68	69	70	70	71	72	72
%	10	20	30	40	50	60	70	80	90	100

Percent Humidity

Apparent Temperature	Heat Syndrome
130°F or higher	Heatstroke or sunstroke is imminent
105 °F - 130 °F	Sunstroke, heat cramps, and heat exhaustion likely. Heatstroke possible with prolonged exposure and physical activity.
90 °F - 105 o°F	Sunstroke, heat cramps and heat exhaustion possible with prolonged exposure and physical activity.
80 o°F - 90 °F	Fatigue possible with prolonged exposure and physical activity.





APPENDIX B

Cold Stress





APPENDIX B COLD STRESS

This section is designed to provide information on the signs and symptoms of cold stress, as well as procedures to combat cold stress.

DEFINITIONS

Frostbite - local tissue damage caused by exposure to low temperature environmental conditions. Severe occurrence may lead to deep tissue damage, gangrene, and loss of the affected part.

Frost nip - a whitened area of skin which is painful or gives a slight burning sensation.

Hypothermia - lowering of the body's core temperature due to prolonged exposure to cold.

Thermoregulatory centers - centers in the hypothalamus that regulate heat production and heat losses so that normal body temperature is maintained. These centers are influenced by nerve impulses from cutaneous (skin) receptors and by blood temperature.

Windchill - the cooling effect wind has on exposed skin.

Equivalent Chill Temperature (ECT) - an index describing the effect of the cooling power of moving air on exposed flesh. The effect of wind velocity at a certain temperature is expressed as the equivalent cooling effect of lower temperature with still air (see subsequent Windchill Factor chart).

COLD INJURIES - CLINICAL SYNDROME

Two factors influence the development of a cold injury: ambient temperature and the wind velocity. Windchill is used to describe the chilling effects of moving air in combination with low temperature (see attached table). For example, an ambient temperature of 32oF with a wind of 15 mph is equivalent in chilling effect to still air at 13oF. Generally, the greatest incremental increase in windchill occurs when a wind of 5 mph increases to 10 mph. When using impermeable clothing (e.g., Saranex or Tyvek) and if the body is soaked with perspiration, the body is suddenly cooled when the PPE is removed. And, as water conducts heat 240 times faster than air, should there be a windchill when the body is perspiration-soaked, the effects of the cold are intensified.

The areas of the body most susceptible to cold injury are those with high surface area to volume ratio (fingers, toes, nose, ears). Severe injury to these extremities may occur with extreme cold temperatures. Prolonged exposure to extreme cold produces shivering, numbness, low body temperature, drowsiness, and marked muscular weakness.

There are three stages of cold injury:

- 1. Frost nip: Frost nip is the first sign of frost bite and is the only form of local cold injury that can be definitively treated in the field. It is characterized by a whitened area of skin which has a burning or pain sensation.
- 2. Frost bite: Frostbite is local tissue damage caused by exposure to low temperatures. It results when ice crystals form, either superficially or deeply, in the fluids and underlying soft tissue of the skin. The nose, cheeks, ears, fingers, and toes are most commonly affected.





The victim's skin will be cold, hard, and white. There also may be blisters. The victim may not know there is frostbite as there is no pain sensation.

With time, the victim experiences mental confusion and impairment of judgment. The victim may stagger and eyesight will fail. Eventually, the victim will become unconscious, go into shock, stop breathing, and die.

TREATMENT: THE OBJECTIVES FOR FROSTBITE FIRST AID ARE TO PROTECT THE FROZEN AREA FROM FURTHER INJURY, WARM THE AFFECTED AREA RAPIDLY, AND MAINTAIN RESPIRATION. NEVER ALLOW A THAWED AREA TO REFREEZE AS IT WILL CAUSE MORE SEVERE DAMAGE AND MAY LEAD TO AMPUTATION OF THE AFFECTED APPENDAGE.

- COVER THE FROZEN AREA AND PROVIDE EXTRA CLOTHING/BLANKETS TO VICTIM.
- BRING VICTIM INDOORS AS SOON AS POSSIBLE.
- HAVE VICTIM DRINK SOMETHING WARM.
- REWARM THE FROZEN PART QUICKLY BY IMMERSING IT IN WARM WATER (NOT HOT WATER), APPROXIMATELY 102-105OF. THIS PROCEDURE MAY TAKE UP TO 30 MINUTES AND THE VICTIM WILL FEEL MORE AND MORE PAIN AS THE TISSUES THAW.
- IF WARM WATER IS NOT AVAILABLE OR PRACTICAL TO USE, WRAP THE AFFECTED AREA GENTLY IN A SHEET/BLANKET/CLOTHING.
- ONCE THE AFFECTED AREA IS REWARMED, HAVE THE VICTIM EXERCISE IT.
- IF FINGERS OR TOES ARE INVOLVED, PLACE DRY STERILE GAUZE BETWEEN THEM TO KEEP THEM SEPARATED.
- IF TRAVEL IS NECESSARY, COVER THE AFFECTED PARTS WITH STERILE BANDAGES OR CLEAN CLOTHES AND KEEP THE INJURED AREAS ELEVATED.
- OBTAIN MEDICAL ASSISTANCE AS SOON AS POSSIBLE.

If the victim has frost bite, DO NOT:

- RUB THE AFFECTED AREA. RUBBING MAY CAUSE GANGRENE (TISSUE DEATH).
- APPLY HEAT LAMPS, HEATING PADS, OR HOT WATER BOTTLES.
- LET THE VICTIM BRING THE AFFECTED AREA NEAR A HOT STOVE OR FIRE.
- BREAK BLISTERS.
- ALLOW THE VICTIM TO WALK IF THE FEET ARE THE AFFECTED AREAS.
 HOWEVER, WALKING ON A FROZEN FOOT IS BETTER THAN STAYING IN THE COLD.

ALLOW THE VICTIM TO SMOKE OR DRINK ALCOHOL.

3. Hypothermia: After prolonged exposure to the cold, the body's core temperature lowers. Hypothermia does not necessarily occur at temperature below freezing, but can occur if the person is hungry, wet, tired, and overexerted.

Hypothermia begins with severe shivering, the body's mechanism for generating heat. Victims then display abnormal behavior characterized be decreased efficiency, decreased level of communication, forgetfulness, repetitive behavior, poor motor skills, poor judgment, and lack of





concern for usual physical needs. As time goes on, victims become apathetic, listless, and sleepy; these symptoms may be followed by weakness, inability to walk, and repeated falling. Later stages consist of collapse, stupor, unconsciousness, and death, if not treated.

TREATMENT: ALL STAGES OF HYPOTHERMIA ARE TREATED BY REWARMING, EITHER PASSIVE OR ACTIVE. PASSIVE REWARMING IS ACCOMPLISHED BY CONSERVATION OF THE VICTIM'S BODY HEAT; HOWEVER, THE VICTIM MUST HAVE INTACT THERMOREGULATORY MECHANISMS FOR THIS TO BE EFFECTIVE. ACTIVE REWARMING IS WHEN HEAT IS APPLIED TO THE VICTIM BY SOME EXTERNAL SOURCE, EITHER PERIPHERALLY AND/OR THROUGH THE CORE.

- TO PREVENT FURTHER HEAT LOSS IN VICTIM, REMOVE TO WARM, DRY PLACE, OUT OF WIND, COLD, AND RAIN/SNOW.
- REMOVE WET OR DAMP CLOTHING PIECE BY PIECE AND DRY UNDERLYING SKIN.
- DRESS VICTIM IN WARM DRY CLOTHES WITH PREFERENCE TO CENTRAL BODY CORE RATHER THAN EXTREMITIES. COVER HEAD WITH HAT OR BLANKET, THEN WRAP BLANKETS AROUND ENTIRE BODY.
- ADMINISTER HOT FLUIDS ONLY IF VICTIM IS UNCONSCIOUS.
- MONITOR VICTIM'S TEMPERATURE EVERY 15 MINUTES.

TRANSFER VICTIM TO A MEDICAL FACILITY AFTER ABOVE STEPS HAVE BEEN INITIATED.

WORKER SHOULD NOT RETURN TO WORK FOR AT LEAST 48 HOURS.

Work Practices at or below 10°F Equivalent Chill Temperatures

- 1. The work rate should not be so high as to cause sweating that will result in wet clothing.
- 2. Precautions should be taken to ensure that employees become acclimated to the working conditions and required protective clothing.
- 3. Work should be arranged so that sitting still or standing still for long periods is minimized. Unprotected metal chair seats should not be used. The worker should be protected from drafts to the greatest extent possible.

Warm-up Breaks

If work is performed continuously in the cold at an ECT of 20oF or below, heated shelters should be provided during warm-up breaks. There are no limits to the amount of time a worker may spend in a 0oF-30oF environment. However, in temperatures below 0oF, the total allowed work time is four hours consisting of alternating one hour work periods and one hour break periods. A work-warming regimen (suggested by the ACGIH) is provided in an attached warm-up schedule.

Clothing

Adequate insulated clothing should be worn to maintain core temperatures above 97oF when work is to be performed below 40oF. If clothing becomes wet, change into dry clothes immediately. If available clothing does not give adequate protection for the prevention of hypothermia or frostbite, work shall be modified or suspended until adequate clothing is made available or until weather conditions improve.





Special Considerations

Employees should be excluded from work in cold weather (30oF or below) if they are suffering from diseases or taking medication which interferes with normal body temperature regulation or reduces tolerance to work in cold environments. Workers who are routinely exposed to air temperature below 0oF with wind speeds less than five mph should be medically certified as suitable for such exposures. At air temperatures of 36oF or less, any worker who becomes immersed in water or whose clothing becomes wet will be immediately provided a change of clothing and treated for hypothermia, as necessary.

Wind Chill Factors

	Ambient Temperature, °F										
Wind Speed (mph)	32	23	14	5	-4	-13	-22	-31	-40	-49	-58
	Equivalent Temperature, °F										
Calm	32	23	14	5	-4	-13	-22	-31	-40	-49	-58
5	29	20	10	1	-9	-18	-28	-37	-47	-56	-65
10	18	7	-4	-15	-26	-37	-48	-59	-70	-81	-91
15	13	-1	-13	-25	-37	-49	-61	-73	-85	-97	-109
20	7	-6	-19	-32	-44	-57	-70	-83	-96	-109	-117
25	3	-10	-24	-37	-50	-64	-77	-90	-104	-117	-121
30	1	-13	-27	-41	-54	-68	-82	-97	-109	-123	-137
35	-1	-15	-29	-43	-57	-71	-85	-99	-113	-127	-142
40	-3	-17	-31	-45	-59	-74	-87	-102	-116	-131	-145
45	-3	-18	-32	-46	-61	-75	-89	-104	-118	-132	-147
50	-4	-18	-33	-47	-62	-76	-91	-105	-120	-134	-148
LITTLE DANG PROPERLY C PERSO	CONSIDERABLE DANGER			VERY GREAT DANGER							
Maximum danger of false sense of security			Danger from freezing of exposed flesh within one minute Flesh may freeze within 30 seconds								
Tr	enchfo	ot and ir	nmersi	on foot	may occ	ur at a	ny point	t on this	chart		





Work/Warm-Up Schedule for Four-Hour Shift (Reference: ACGIH TLV and BEIs)

Air Temp. – Sunny Sky	No Noticeable Wind		5 mph Wind		10 mph Wind		15 mph Wind		20 mph Wind	
°F (approx.)	Max. Work Period	No. of Breaks	Max. Work Period	No. of Breaks	Max. Work Period	No. of Breaks	Max. Work Period	No. of Breaks	Max. Work Period	No. of Breaks
-15° to -19°	normal breaks	1	norm. breaks	1	75 min.	2	55 min.	3	40 min,	4
-20° to -24°	normal breaks	1	75 min.	2	55 min.	3	40 min.	4	30 min.	5
-25° to -29°	75 min.	2	55 min.	3	40 min.	4	30 min.	5		gency work d cease
-30° to -34°	55 min.	3	40 min.	4	30 min.	5	Non-emergency work should cease		+	
-35° to -39°	40 min.	4	30 min.	5		nergency uld cease	↓		+	
-40° to -44°	30 min. 5		Non-emergency work should cease		→				+	
-45° & below	Non-emergency work should cease		+		\		1		\	

NOTES:

1. Schedule applies to any 4-hour work period with moderate to heavy work activity, with warm-up periods in a warm location and with an extended break (e.g., lunch) at the end of the 4-hour work period in a warm location. For light-to-moderate work (limited physical movement): apply the schedule one step lower.

2. The following is suggested as a guide for estimating wind velocity if accurate information is not available:

5 mph: light flag moves

10 mph: light flag fully extended

15 mph: raises newspaper sheet

 ${\bf 20 \; mph:} \quad {\bf blowing \; and \; drifting \; snow}$

3. TLV applies only for workers in dry clothing.





APPENDIX C

Personal Protective Equipment Program





APPENDIX C PERSONAL PROTECTIVE EQUIPMENT PROGRAM

C-1 PERSONAL PROTECTIVE EQUIPMENT

The personal protective equipment (PPE) used during specific activities at Schenectady ANGB is based on air monitoring results or at the discretion of the SSO. A downgrade of PPE must be approved by the SSO.

If the SSO determines that field measurements or observations indicate that a potential exposure is greater than the protection afforded by the PPE or procedures in this HASP, work will stop and personnel will be removed until the level of exposure has been decreased or the level of protection has been increased.

The levels of PPE are categorized as Levels A, B, C, or D, based on the amount of protection required. For this project, BEM personnel will not employ Level A or Level B. If instances arise requiring the use of this level of protection, BEM personnel must evacuate the area. BEM personnel are trained in PPE up to Level C.

Level C is used when the concentration(s) and type(s) of airborne substance(s) are known and the criteria for using air-purifying respirators has been met. Level C equipment includes:

- full-face or half-face, air purifying respirators (NIOSH approved) with applicable cartridges,
- chemical-resistant clothing (overalls, chemical-splash suit, disposable chemical-resistant overalls).
- gloves, outer chemical-resistant,
- gloves, inner chemical-resistant,
- boots, chemical-resistant soles with steel toe and shank,
- boot covers, chemical-resistant, disposal,
- hard hat (optional)
- face shield (optional)
- hearing protection (optional)

Level D is used when the concentration(s) of airborne substances are below the OSHA PELs for the entire work period. Level D affords minimal protection and is used for nuisance contamination only. Level D equipment includes:

- latex gloves
- boots, chemical-resistant soles with steel toe and shank,
- safety glasses or chemical splash goggles (as necessary),
- hard hat (optional),
- escape mask (optional),
- sun protection (as applicable), and
- cold weather protection (as applicable).

Modified Level D:

• Disposable tyvek coveralls,

April 2013 1 PEN





- Hard hat (when working around heavy equipment),
- Rubber soled-shoes (for activities in a boat) or steel-toed work boots (for all other activities),
- Latex gloves (as applicable when sampling),
- Safety glasses1,
- Hearing protection (as applicable),
- Sun protection (hat and sunscreen), and
- Cold weather protection (as applicable)

C-2 RESPIRATORY PROTECTION PROGRAM FOR FIELD SAMPLING AND OVERSIGHT ACTIVITIES AT SCHENECTADY ANGB

The following respirator program has been prepared in accordance with OSHA 29 CFR Part 1910.134 Respiratory Protection Program requirements. This program governs the selection and use of respirators on-site.

Respirators for BEM employees will be provided by BEM. The respirator protection program will be administered by, and is the responsibility of, the CHSM and/or SSO for the site. Subcontractors shall furnish their own respirators and shall be responsible for medical surveillance of their employees. The CHSM and/or SSO will be responsible for ensuring that they are in compliance with this respirator program.

The respirators will be selected according to the hazard and level of protection determined by monitoring action levels and the decision of the CHSM and/or SSO. The respirators and levels are:

<u>Level C</u> Respirator

Full-face air purifying respirator with combination dust (HEPA) and organic vapor cartridge. Level C is necessary when:

- total VOC concentrations in the breathing zone, as determined by a PID/FID are greater than 5 ppm but less than 50 ppm above background and sustained for longer than five minutes, and/or
- when visible dust is evident.

Level D No respirator required. When total VOC concentrations in the BREATHING ZONE are less than 5 ppm above background and no sustained evidence of visible dust clouds.

The respirator users will be fit tested with the size, style, and make of the respirator they will be using on-site. The fit test will be recorded and these Fit Test Records will be maintained in the field file.

Employee respirator training is provided on an annual basis and at site-specific training sessions. This training includes:

- A discussion of the nature of the respiratory hazards and the dangers if the respirator is not used properly.
- The reasons that respirators are required for protection, along with any engineering controls that may be used.





- Instructions in the selection, use, sanitary care, maintenance, proper storage and limitation of the full facepiece respirator with combination cartridge.
- Practice in proper fitting, wearing, adjusting, and checking face seal of the respirator.
- An opportunity to handle the respirator.
- Instruction on how to recognize and cope with emergency situations requiring respiratory protection.
- Explanation of the requirements for a self-contained breathing device for work in unknown concentrations and Immediately Dangerous to Life or Health (IDLH) atmospheres and for fire fighting.
- Explanation of the medical surveillance program and how it relates to respirator use.
- Explanation of the requirements for maintaining a tight seal, why beard and facial hair is prohibited, and why use of contact lenses while wearing respirators is prohibited.

Respirators will be assigned to individual workers. Each individual shall be responsible for cleaning and maintaining their assigned respirator. They will be cleaned and disinfected before being reassigned. Respirators will be cleaned after each day of work according to manufacturer's instruction. The cleaning will be done in the decontamination area. Used cartridges will be disposed of properly as contaminated material and replaced with new ones.

After cleaning, the respirators will be inspected and checked for defects such as excessive dirt, cracks or other distortions, scratches, incorrectly mounted lens, broken or worn cartridge holders on the facepiece, breaks, loss of elasticity, broken buckles, and excessively worn serration's on the head harness that may cause slippage on the head straps or harness.

Further checks include:

- a) A check of the tightness of the connections
- b) A check of the facepiece, valves, connecting tube, and canisters

For air purifying, the following items should also be checked:

- a) Check the exhalation valve after removing its cover for:
 - Foreign material, such as detergent residue, dust particles, or human hair under the valve seat
 - Cracks, tears, or distortion in the valve material
 - Improper insertion of the valve body in the facepiece
 - Cracks, breaks, or chips in the valve body, particularly in the sealing surface
 - Missing or defective valve cover
 - Improper installation of the valve in the valve body
- b) Check the air purifying elements for:
 - Incorrect cartridges, canister, or filter for contaminants of concern
 - Incorrect installation, loose connections, missing or worn gaskets, or cross threading in holder
 - Expired shelf life of cartridge or canister
 - Cracks, dents, or breaks in the cartridge or canisters case
 - Evidence of prior use of cartridge or canister, such as broken seal tape foil or other sealing material





For air supplied respirators, check the air supply for:

- Integrity and condition of air supply lines and hoses, including attachments and end fitting
- Correct operation and condition of all regulators, valves, or other airflow regulators
- For SCBAs, check that the cylinder is sufficiently charged for the intended use, preferably fully charged (mandatory on an emergency device). The emergency SCBA must have a tag for logging in monthly inspections.

Monitoring of the work area will be performed and the results will be used to select the appropriate level of protection. Refer to air monitoring section of this HASP (Section 8.0).

This program will be re-evaluated and revisions and updates added regularly.

Persons will not be assigned to tasks requiring the used of respirators unless it has been determined that they are physically able to perform the work and use the equipment.

Only those respirators jointly approved by NIOSH shall be used. All component parts (i.e., canister, replacement straps, etc.) will be of the same make.

C-3 LEVEL C PPE DONNING PROCEDURES

- 1. Inspect clothing and respiratory equipment before donning
- 2. Adjust hard hat, if worn, to fit user's head
- 3. Step into legs of suit, ensure proper placement of the feet within the suit; then gather the suit around the waist
- 4. Pull on chemical-resistant safety boots over feet of suit. Tape leg cuff over the tops of the boots
- 5. Put arms through sleeves of suit. Place latex gloves on; then chemical-resistant gloves. Tape outer gloves to suit.
- 6. Secure fasteners
- 7. Place all straps of respirators in front of mask, place on face, then pull all straps over head
- 8. Tighten straps in pairs, bottom first, then middle, and finally the top strap.
- 9. Check for tightness.





APPENDIX D

Hs-001 Incident Report Policy





APPENDIX D HS POLICY - HS001 INCIDENT REPORT

HS-001 SIGNIFICANT HEALTH & SAFETY OR ENVIRONMENTAL INCIDENT REPORTING POLICY:

Health & Safety or Environmental Incident Reporting Policy:

Health and safety or environmental incidents and/or occurrences involving BEM Systems employees or our subcontractors, must be reported to the Corporate Health & Safety Manager (CHSM). To assure timely notification of such incidents and/or occurrences, the following procedures have been developed for implementation and successful program execution.

The following types of occurrences and incidents MUST be reported:

- 1. Serious Occupational Injury or Illness: This includes fatalities and cases resulting in days away from work.
- Immediate verbal notification to the CHSM upon occurrence. Follow-up with fax of Incident Report Form or written summary to the CHSM within 24 hours.
- This applies to each such fatality or hospitalization of three (3) or more employees which occurs within thirty (30) days of an incident.
- 2. Incidents With the Potential for High Public or Client Profile:
- Immediate verbal notification of Project Manager, CHSM or Director upon occurrence. Follow-up with fax to the CHSM within 24 hours of the incident occurrence.
- 3. Incidents Other Than Those Listed in #1 and #2, Near-misses and Occupational Chemical Exposures: This includes, but is not limited to, exposure to chemicals by contact, inhalation or other, slips, falls, cuts, lacerations, strains, sprains, insect bites, and other types of physical, chemical, biological, or radiation exposure.
- Submission by fax of the Incident Report Form to the CHSM within 24 hours of the incident occurrence
- 4. Inspection by State or Federal Regulatory Agency: Including OSHA inspections and State RCRA Inspections on a project site:
- Immediate verbal notification to Project Manager and CHSM with fax notification to the CHSM within 24 hours of the incident occurrence.
- 5. Reportable Quantity Spills: A spill of material in excess of published EPA and/or DOT reportable quantity amounts.
- Immediate verbal notification to the Project Manager who will contact the appropriate authorities. For regulatory or response agency emergency contact numbers, refer to Section 5.12.5 in the Corporate Health & Safety Manual. Fax notification to the CHSM within 24 hours of the incident occurrence.
- 6. Incidents causing Damage to BEM, Public, or Private Property:





- Immediate verbal notification to the Project Manager with fax notification to the CHSM within 24 hours of the incident occurrence.
- 7. Health, Safety or Environmental Milestones: Examples include completing a major, long-term field effort without injury or illness.
- Written summary notification within one (1) week to the CHSM.
- 8. Accident and Incident Investigations:
 - The Supervisor and/or Project Manager with the assistance of the CHSM will perform an accident investigation as soon as practicable following the incident occurrence.
- The information obtained during the investigation shall be summarized and forwarded to the CHSM for review and comment.
- Accident Investigations involve the following:
 - 1. Interview the accident victim,
 - 2. Interview accident witnesses,
 - 3. Investigation of the accident scene,
 - 4. Re-enactment of the accident, if recommended and necessary, and
 - 5. Reconstruction of the accident.
- The accident investigation summary shall be incorporated into the employee's file, the project file, the annual Corporate Safety Accident and Incident Summary file, and logged onto the OSHA 300 log, if applicable.

Notification Procedures:

Reporting procedures are as follows:

- 1. Once the Project Manager/CHSM has received notification of an incident/occurrence from the field, the CHSM will notify the Director.
- 2. Upon notification of the incident, the Director shall notify the President of the situation, as necessary.
- 3. The President shall, depending on the type of incident, either call or fax a copy of the completed Supervisor's Incident Report to Corporate Counsel.
- 4. Written Notification:
 - A. Upon notification of an incident or occurrence by an employee, in addition to verbal notification of the situations described herein, the Supervisor must complete a Supervisor's Incident Report within 24 hours of the situation and submit or fax the report to the Project Manager.
 - The Supervisor must complete the applicable sections describing the specific incident. (Enter NA in blanks on form which do not apply to incident). If the incident involves a BEM employee injury or illness subject to workers compensation, a copy of the Supervisor's Incident Report must also be faxed by the Supervisor or Project Manager to the BEM Corporate Human Resource Manager.
 - B. The Project Manager shall fax a copy to the Director and the CHSM.





- C. The Director shall forward a copy to the President who in turn shall fax it to Corporate Counsel, as necessary.
- 5. Fatalities or Multiple Hospitalization Incidents

Accidents/injuries which result in fatalities or the in-patient hospitalization of three or more employees as a result of a work-related incident must be verbally reported to the local OSHA field office within 8 hours of occurrence. The local OSHA field office may be contacted by calling 1-800-321-OSHA (6742).

This call MUST be made by the President, Director, Program CIH or CHSM and only after consultation with those employees and supervisors DIRECTLY involved in the incident.

6. Phone Numbers

The phone numbers for the Corporate and Legal personnel to be contacted in case of emergencies are as follows:

Name	Position	Office	Home/Cellular		
Mark Nardolillo	President	908-598-2600 x 111	973-697-3827		
Mark Murset	Corporate Controller	908-598-2600 x 124			
Chris Pisarri	Program Manager	407-402- 4440	407-402- 4440		
Dawn Bushey	Manager Business Administration	908-598-2600 x 114	973-224-5331		
Gary Schwartz, CIH, CSP	CHSM	973-597-0750	973-568-7851		
Corporate Fax		908-598-2622			





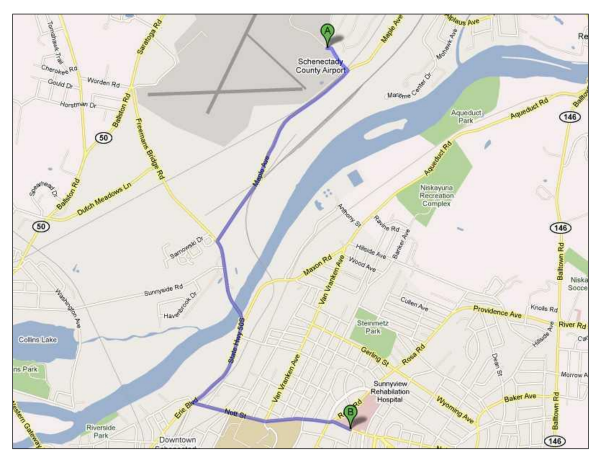
APPENDIX E

Route-To-Hospital Maps





APPENDIX E ROUTE TO HOSPITAL MAP SCHENECTADY ANGB SITE



Directions from Schenectady ANGB to Ellis Hospital 1101 Nott Street, Schenectady, 12308:

- Head east on Air National Guard Road toward 121 ft Habel Lane
- 2. Turn right to stay on Air National Guard Road 0.2 miles
- 3. Turn right at Maple Ave. 1.3 miles
- 4. Turn left at Freemans Bridge Road 0.5 miles
- 5. Continue onto Eire Blvd/Maxon Road 0.6 miles
 - Continue to follow Erie Blvd
- 6. Turn left at Nott Street 1.0 miles
- 7. Arrive at Ellis Hospital on left





APPENDIX F

Material Safety Data Sheets





Material Safety Data Sheet

MSDS ID: NOVA-0011 Material Name: Benzene

Section 1 - Product and Company Identification

Synonyms: Benzene, benzol Chemical Name: Benzene

Chemical Family: Aromatic hydrocarbons

Material Use: Petrochemical industry: Solvent, raw material for petrochemicals

Chemical Formula: (C₆H₆)

NOVA Chemicals P.O. Box 2518, Station M

Calgary, Alberta, Canada T2P 5C6

Product Information: 1-412-490-4063

MSDS Information Email: msdsemail@novachem.com **EMERGENCY Telephone Numbers:** North America (Canada and US):

1-800-561-6682, 1-403-314-8767 (NOVA Chemicals) (24 hours)

1-800-424-9300 (CHEMTREC-USA) (24 hours) 1-613-996-6666 (Canutec-Canada) (24 hours)

Mexico and South America: +44 208 762 8322 (NCEC) (24 hours)

Section 2 - Hazards Identification

HMIS Ratings: Health: 2* Fire: 3 Physical Hazard: 0 Personal Protection: chemical goggles, gloves, respirator, coveralls

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Senous 4 = Severe *= Chronic hazard

NFPA Ratings: Health: 2 Fire: 3 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

Emergency Overview

DANGER! TOXIC! FLAMMABLE! CANCER HAZARD! Product is a clear liquid at room temperature with a sweet, solvent-like odor. Vapor is heavier than air and may spread long distances. Distant ignition and flashback are possible. Flammable liquid and vapor can accumulate static charge. Product will float on water and may travel to distant locations and/or spread fire. This product is considered harmful by inhalation, by skin contact, and if it is swallowed. This product is irritating to the eyes and skin. Excessive inhalation may result in heartbeat irregularities and adverse central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, tremors, and in extreme conditions, coma and death. Systemic absorption effects may include long-term damage to the blood-forming system, kidney and liver damage, and/or cancer (leukemia). Ingestion may also cause adverse central nervous system effects, blood disorders, kidney and/or liver damage. Small amounts, if aspirated into the lungs, may cause mild to severe pulmonary injury.

Potential Health Effects: Eye

Contact with liquid and high concentrations of this product's vapors are irritating to the eyes.

Potential Health Effects: Skin

Product may be rapidly absorbed through the skin. Prolonged and/or repeated skin contact may cause mild to severe irritation/dermatitis and chemical blistering. Prolonged contact may also cause skin sensitization and secondary skin infections.

Potential Health Effects: Ingestion

This product may be harmful if swallowed. Ingestion of this product may result in adverse central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, and in extreme conditions coma and/or death. Ingestion may also cause kidney and liver damage and blood disorders. Small amounts of this product, if aspirated into the lungs, may cause mild to severe pulmonary injury.

Potential Health Effects: Inhalation

This product may be harmful if inhaled. Excessive inhalation may result in heartbeat irregularities and adverse central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, and in extreme conditions, coma and death. Additional adverse inhalation effects may also include long-term damage to blood-forming system, kidney and liver damage, and/or cancer (leukemia). Small amounts of this product, if aspirated into the lungs, may cause mild to severe pulmonary injury.

Material Name: Benzene MSDS ID: NOVA-0011

Section 3 - Composition/Information on Ingredients

CAS#	Component	Percent by Wt.
71-43-2	Benzene	99.87-99.99
Not Available	Other hydrocarbons	0.01-0.10
Not Available	Other hydrocarbons	0.10-0.13

Additional Information

* May include cyclohexane (CAS # 110-82-7), cyclohexene (CAS # 110-83-8) and/or toluene (CAS # 108-88-3) as impurities.

The actual components and weight % concentrations vary based on operating conditions.

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

This material is a controlled product under Canadian WHMIS regulations.

This material is regulated as a hazardous material / dangerous goods for transportation.

See Section 8 for applicable exposure limits. See Section 11 for applicable toxicity data.

Section 4 - First Aid Measures

First Aid: Eves

Remove contact lenses, if it can be done safely. Immediately flush eyes with water for at least 15 minutes, while holding eyelids open. Seek medical if symptoms develop or persist.

First Aid: Skin

Remove contaminated clothing and shoes. Wash immediately with soap and water. Seek medical attention if symptoms develop or persist. Completely decontaminate clothing, shoes and other protective equipment before reuse or discard.

First Aid: Inhalation

Move affected individual to non-contaminated air. Loosen tight clothing such as a collar, tie, belt or waistband to facilitate breathing. Seek immediate medical attention if the individual is not breathing, is unconscious or if any other symptoms persist. WARNING: Contact through mouth-to-mouth resuscitation may pose a secondary risk to the rescuer. Avoid mouth-to-mouth contact by using a mouth shield or guard to perform artificial respiration.

First Aid: Ingestion

DO NOT INDUCE VOMITING. Loosen tight clothing such as a collar, tie, belt or waistband. Seek immediate medical attention.

First Aid: Notes to Physician

For more detailed medical emergency support information call 1-800-561-6682 or 1-403-314-8767 (24 hours, NOVA Chemicals Emergency Response). Ensure thorough eye and skin decontamination. Treat unconsciousness, nausea, hypotension, seizures and cardiac arrhythmias in the conventional manner. Aspiration of this product during induced emesis can result in lung injury. If evacuation of stomach contents is considered necessary use the method least likely to cause aspiration, such as gastric lavage after protecting the airway. Observe hospitalized patients for delayed chemical pneumonia, acute tubular necrosis, encephalopathy and dysrhythmias. Monitor for urinary phenol within 72 hours of acute exposure.

Section 5 - Fire Fighting Measures

See Section 9: Physical Properties for flammability limits, flash point and auto-ignition information.

General Fire Hazards

Fire and container explosion hazards are serious when this product is exposed to heat or flame. Vapors are heavier than air and may travel along the ground to some distant source of ignition and flash back. Consider need for immediate emergency isolation and evacuation for at least 300 meters (984 feet). If tank is involved in a fire, ISOLATE for 800 meters (1/2 miles) in all directions.

Explosion Hazards

Vapors may form explosive mixture with air. Keep containers away from source of heat or fire. Containers may explode when involved in a fire. Evacuate personnel to a distance of at least 0.8 to 1.6 kilometers (1/2 mile) if a fire or rail car, tank car, or major vessel rupture is possible. This product may be a static accumulator which can form an ignitable vapor-air mixture in a storage tank.

Page 2 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

MSDS ID: NOVA-0011

Material Name: Benzene

Hazardous Combustion Products

Upon combustion, this product emits carbon monoxide, carbon dioxide, and/or low molecular weight hydrocarbons.

Extinguishing Media

Dry chemical, foam, carbon dioxide, and water spray or fog. Use water to cool fire-exposed containers and to protect personnel. Water may be an ineffective extinguishing medium. Use of an inert foam extinguishing material may also assist in short term flammable vapor suppression. Monitor water run-off for flammability, and prevent entry into ditches, sewers, drains and, waterways, or other confined or underground spaces.

Fire Fighting Equipment/Instructions

Reference 2008 Emergency Response Guidebook, Guide # 130. Position upwind. Keep unnecessary personnel away. Move containers from fire area if you can do so without risk. Fight fire from maximum distance or use unmanned holders or monitor nozzles. Immediately withdraw in case of fire and container venting or heat discoloration of a container. Fire fighters should wear full-face, self-contained breathing apparatus and thermal protective clothing. Avoid inhaling any smoke and combustion materials. Remove and clean or destroy any contaminated clothing. Cool containers with flooding quantities of water until well after the fire is out. Control runoff waters to prevent entry into ditches, sewers, drains, underground or confined spaces and waterways.

Section 6 - Accidental Release Measures

Evacuation Procedures

Isolate area. Keep unnecessary personnel away. Alert stand-by emergency and fire fighting personnel. Monitor surrounding area for build-up of flammable concentrations in air.

Small Spills

Eliminate ignition sources. Spill or leak area should be isolated immediately for 25 to 50 meters (82 to 164 feet) in all directions. Keep upwind and out of low areas. Stop discharge if safe to do so. Contain discharge by booming on water or diking on ground. Spills on water will volatilize rapidly, making containment or recovery difficult. Remove liquid material with non-sparking approved pumps, skimmers or vacuum equipment. Absorb/adsorb residual materials and clean up with non-sparking tools. Prevent entry into ditches, sewers, drains, underground or confined spaces, water intakes and waterways. Shovel material with non-sparking tools into appropriate container for disposal.

Large Spills

Consider downwind evacuation for 300 meters (984 feet). Eliminate ignition sources. Keep upwind and out of low areas. Stop discharge if safe to do so. Contain liquids by booming on water or by diking on land to prevent entry into ditches, sewers, drains or waterways. Spills on water will volatilize rapidly, making containment or recovery difficult. Recover any pooled liquid material with approved, non-sparking pumps, skimmers or vacuum equipment. An inert foam cover material may assist in short term vapor suppression. Absorb with DRY earth, sand or other non-combustible material and clean up with non-sparking tools. Soil remediation may be required.

Special Procedures

Contact local police/emergency services and appropriate emergency telephone numbers provided in Section 1. Ensure that statutory and regulatory reporting requirements in the applicable jurisdiction are met. Wear appropriate protective equipment and clothing during cleanup. Individuals without appropriate protective equipment should be excluded from area of spill until cleanup has been completed.

See Section 8 for recommended Personal Protective Equipment and see Section 13 for waste disposal considerations.

Section 7 - Handling and Storage

Handling Procedures

Keep locked up or secured. Handle in fully grounded, properly designed and approved equipment systems that are suitable for flammable liquids. Use with adequate ventilation. Do not ingest or inhale. Keep away from heat and ignition sources. No smoking or open flames permitted in storage, use, or handling areas. Dissipate static electricity during transfer by grounding and bonding containers and equipment. Bonding and grounding may be insufficient to eliminate the hazard from static-accumulating flammable liquids. For additional information on equipment bonding and grounding, refer to the American Petroleum Institute (API) Recommended Practice 2003, "Protection Against Ignitions Arising out of Static, Lightning, and Stray Currents" or National Fire Protection Association (NFPA) 77, "Recommended Practice on Static Electricity". Avoid draining or venting to atmosphere if

Page 3 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

Material Name: Benzene

possible. Take special precautions when cold cutting or breaking into lines, or when cleaning and disposing of empty containers. Do not breathe product gas, fumes, vapor, or spray. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately. Avoid contact with skin and eyes. Keep away from incompatible materials such as oxidizing agents and acids. After handling, always wash hands thoroughly with soap and water.

MSDS ID: NOVA-0011

Storage Procedures

Storage area should be clearly identified, well-illuminated, clear of obstruction and accessible only to trained and authorized personnel. Adequate security must be provided so that unauthorized personnel do not have access to material. Store in grounded, properly designed vessels and away from incompatible materials. Store and use away from heat, sparks, open flame, or any other ignition source. Store according to applicable regulations for flammable materials for storage tanks, containers, piping, buildings, rooms, cabinets, allowable quantities and minimum storage distances. Use non-sparking ventilation systems, approved explosion-proof equipment, and intrinsically safe electrical systems. Have appropriate extinguishing capability in storage area (e.g. portable fire extinguishers (dry chemical, foam or carbon dioxide)) and flammable gas detectors. Keep absorbents for leaks and spills readily available. Consider use of internal floating roof tanks or flame arrestors. Inspect vents during winter conditions for vapor ice build-up. Storage tanks should be above ground and diked to hold entire contents. A refrigerated room is generally recommended for warehouse storage of materials with a flash point lower than 37.8°C (100°F).

See Section 8: Exposure Controls/Personal Protection for appropriate Personal Protective Equipment. See Section 10 for information on Incompatibilities.

Section 8 - Exposure Controls / Personal Protection

Exposure Guidelines

A: General Product Information

Refer to published exposure limits - use effective control measures and PPE to maintain worker exposure to concentrations that are below these limits. Ensure that eyewash stations and safety showers are in close proximity to work locations.

B: Component Exposure Limits

ACGIH, OSHA, NIOSH, EPA, Alberta, and Ontario exposure limit lists have been checked for major components listed with CAS registry numbers. Other exposure limits may apply, check with proper authorities.

*Note: The Vacated OSHA Permissible Exposure Limits (PELs) are those provided in the 1989 update to OSHA's Air Contaminants Standard 29 CFR 1910.1000. These limits were vacated by the U.S. Court of Appeals, Eleventh Circuit but may be enforceable in some states.

Benzene (71-43-2)

ACGIH: 0.5 ppm TWA: 1.6 mg/m3 TWA: 2.5 ppm STEL: 8 mg/m3 STEL: BEI

Skin - potential significant contribution to overall exposure by the cutaneous route

OSHA (Vacated)*: 0.5 ppm Action Level; 1 ppm TWA; 5 ppm STEL (Cancer hazard, Flammable - see 29 CFR

1910.1028)

OSHA Final: 0.5 ppm Action Level; 1 ppm TWA; 5 ppm STEL (Cancer hazard, Flammable - see 29 CFR

1910.1028); 1 ppm TWA; 10 ppm TWA (applies to industry segments exempt from the benzene standard at 29 CFR 1910.1028); 5 ppm STEL (see 29 CFR 1910.1028); 25 ppm Ceiling (applies to industry segments exempt from the 1 ppm TWA and 5 ppm STEL of the benzene standard)

NIOSH: 0.1 ppm TWA; 0.32 mg/m3 TWA; 1 ppm STEL; 3.2 mg/m3 STEL

500 ppm IDLH

Alberta: 0.5 ppm TWA; 1.6 mg/m3 TWA; 2.5 ppm STEL; 8 mg/m3 STEL

Substance may be readily absorbed through intact skin

Ontario: 0.5 ppm TWAÉV (applies to workplaces to which the designated substance regulation does not

apply); 0.5 ppm TWAEV (designated substance regulation)

2.5 ppm STEV (applies to workplaces to which the designated substance regulation does not

apply); 2.5 ppm STEV (designated substances regulation)

Page 4 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

MSDS ID: NOVA-0011

Material Name: Benzene

Cyclohexane (110-82-7)

ACGIH: 100 ppm TWA; 344 mg/m3 TWA

OSHA (Vacated)*: 300 ppm TWA; 1050 mg/m3 TWA OSHA Final: 300 ppm TWA; 1050 mg/m3 TWA

NIOSH: 300 ppm TWA; 1050 mg/m3 TWA

1300 ppm IDLH (10% LEL)

Alberta: 100 ppm TWA; 344 mg/m3 TWA

Ontario: 100 ppm TWAEV

Cyclohexene (110-83-8)

ACGIH: 300 ppm TWA; 1010 mg/m3 TWA

OSHA (Vacated)*: 300 ppm TWA; 1015 mg/m3 TWA OSHA Final: 300 ppm TWA; 1015 mg/m3 TWA

A Final: 300 ppm TWA; 1015 mg/m3 TWA NIOSH: 300 ppm TWA; 1015 mg/m3 TWA

2000 ppm IDLH

Alberta: 300 ppm TWA; 1010 mg/m3 TWA

Ontario: 300 ppm TWAEV; 1010 mg/m3 TWAEV

Toluene (108-88-3)

ACGIH: 20 ppm TWA; 75 mg/m3 TWA; BEI

OSHA (Vacated)*: 100 ppm TWA; 375 mg/m3 TWA; 150 ppm STEL; 560 mg/m3 STEL

OSHA Final: 200 ppm TWA; 300 ppm Ceiling

NIOSH: 100 ppm TWA; 375 mg/m3 TWA; 150 ppm STEL; 560 mg/m3 STEL

500 ppm IDLH

Alberta: 50 ppm TWA; 188 mg/m3 TWA

Substance may be readily absorbed through intact skin

Ontario: 20 ppm TWAEV (also known as methylbenzene)

ENGINEERING CONTROLS

Engineering methods to reduce hazardous exposure are preferred controls. Methods include mechanical ventilation (dilution and local exhaust) process or personal enclosure, remote and automated operation, control of process conditions, leak detection and repair systems, and other process modifications. Ensure all exhaust ventilation systems are discharged to outdoors, away from air intakes and ignition sources. Supply sufficient replacement air to make up for air removed by exhaust systems. Administrative (procedure) controls and use of personal protective equipment may also be required.

PERSONAL PROTECTIVE EQUIPMENT

Personal Protective Equipment: Eyes/Face

Wear safety glasses; chemical goggles are recommended to prevent eye irritation or injury from splashing or vapors.

Personal Protective Equipment: Skin/Hands/Feet

Use chemically resistant gloves when handling product. Wear chemical-resistant safety footwear with good traction to prevent slipping. Work clothing that sufficiently prevents skin contact should be worn, such as coveralls and/or long sleeves and pants. If splashing or contact with liquid material is possible, consider the need for an impervious overcoat. Fire resistant (i.e., Nomex) or natural fiber clothing (i.e., cotton or wool) is recommended. Synthetic clothing can generate static electricity and is not recommended where a flammable vapor release may occur. Static Dissipative (SD) rated footwear is recommended.

Personal Protective Equipment: Respiratory

If engineering controls and ventilation are not sufficient to control exposure to below the allowable limits then an appropriate NIOSH/MSHA approved air-purifying respirator or self-contained breathing apparatus (SCBA) should be used. Supplied air breathing apparatus must be used when oxygen concentrations are low or if airborne concentrations exceed the limits of the air-purifying respirators.

Personal Protective Equipment: General

Personal protective equipment (PPE) should not be considered a long-term solution to exposure control. Employer programs to properly select, fit, maintain, and train employees to use equipment must accompany PPE. Consult a competent industrial hygiene resource, the PPE manufacturer's recommendation, and/or applicable regulations to determine hazard potential and ensure adequate protection.

Page 5 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

Material Name: Benzene MSDS ID: NOVA-0011

Section 9 - Physical & Chemical Properties

Physical State and Appearance:	Liquid	Color:	Colorless
Odor:	Sweet, solvent-like	Odor Threshold:	1.5 to 5 ppm
pH:	Not applicable	Vapor Pressure:	75 mm Hg at 20°C (68°F)
Vapor Density @ 0°C (Air=1):	2.8	Dispersion Properties:	Is not dispersed in cold or hot water.
Boiling Point:	80°C (176°F)	Melting Point:	5.5°C (41.9°F)
Solubility (H2O):	Slightly soluble (0.1- 0.3%), rapidly volatilizes	Specific Gravity (Water=1):	0.88 at 15°C (59°F)
lonicity (in water):	Not applicable	Evaporation Rate (n-Butyl Acetate=1):	Not available
Octanol/H2O Coeff.:	Kow = 2.13	Percent Volatile:	100%
Auto Ignition:	498°C (928°F) (benzene)	Flash Point:	-11°C (12°F) (benzene)
Flash Point Method:	Closed cup	Upper Flammable Limit	7.8% (volume/volume)
		(UFL):	(benzene)
Lower Flammable Limit (LFL):	1.2 % (volume/volume) (benzene)	Flammability Classification:	Flammable

Section 10 - Stability & Reactivity Information

Chemical Stability

This product is stable under normal use conditions for shock, vibration, pressure, or temperature.

Chemical Stability: Conditions to Avoid

Keep away from heat, sparks, or open flame.

Incompatibility

Reactive with oxidizing agents, acids and halogens. May attack some forms of plastics, rubbers and coatings. Vapors may form explosive mixture with air.

Hazardous Polymerization

Not likely to occur.

Corrosivity

Not considered to be corrosive.

Hazardous Decomposition

Upon decomposition, this product emits carbon monoxide, carbon dioxide and/or low molecular weight hydrocarbons.

Section 11 - Toxicological Information

A: Acute Toxicity - General Product Information

Benzene may cause corneal injury to the eye. It is also a skin irritant that may be absorbed through the skin in harmful amounts. Inhalation of benzene can irritate the respiratory tract and may result in central nervous system (CNS) depression and possible death due to respiratory failure. Ingestion and subsequent aspiration into the lungs may cause chemical pneumonitis.

B: Component Analysis - LD50/LC50

Benzene (71-43-2)

Inhalation LC50 Rat: 13,050-14,380 ppm/4H; Oral LD50 Rat: 1800 mg/kg

Cyclohexane (110-82-7)

Inhalation LC50 Rat: 13.9 mg/L/4H; Oral LD50 Rat: >5000 mg/kg; Dermal LD50 Rabbit: >2000 mg/kg

Cyclohexene (110-83-8)
Oral LD50 Rat: 2400 µL/kg

Toluene (108-88-3)

Inhalation LC50 Rat: 12.5 mg/L/4H; Inhalation LC50 Rat: >26,700 ppm/1H; Oral LD50 Rat: 636 mg/kg; Dermal LD50 Rabbit: 8390 mg/kg; Dermal LD50 Rat: 12,124 mg/kg

Page 6 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

Material Name: Benzene

C: Chronic Toxicity - General Product Information

Prolonged and/or repeated exposure can cause drying and scaling of the skin. Long-term exposure has been associated with certain types of leukemia in humans. IARC and OSHA consider benzene to be a human carcinogen. EPA has classified benzene as a Group A, known human carcinogen. Chronic exposure to benzene has been reported to cause bone marrow abnormalities and adverse blood effects including anemia. Progressive deterioration of hematopoietic function expressed as a decrease in absolute lymphocyte count is the most sensitive indicator of benzene exposure. Benzene may cause fetotoxicity and teratogenicity. Chromosomal aberrations have been noted in animal tests.

MSDS ID: NOVA-0011

D: Chronic Toxicity - Carcinogenic Effects

ACGIH, EPA, IARC, OSHA, and NTP carcinogen lists have been checked for selected similar materials or those components with CAS registry numbers.

Benzene (71-43-2)

ACGIH: A1 - Confirmed Human Carcinogen

OSHA: 0.5 ppm Action Level; 1 ppm TWA; 5 ppm STEL (Cancer hazard, Flammable - see 29 CFR

1910.1028)

EPA: Classification: known human carcinogen for all routes of exposure

NTP: Known Human Carcinogen (Select Carcinogen)

IARC: Supplement 7 [1987], Monograph 29 [1982] (Group 1 (carcinogenic to humans))

Toluene (108-88-3)

ACGIH: A4 - Not Classifiable as a Human Carcinogen

EPA: Classification: under the Guidelines for Carcinogen Risk Assessment (U.S. EPA, 2005), there is

inadequate information to assess the carcinogenic potential of toluene.

IARC: Monograph 71 [1999], Monograph 47 [1989] (Group 3 (not classifiable))

E: Special Remarks on Chronic Effects

Benzene may pose a cancer hazard and may cause adverse birth and reproductive effects. Bone marrow abnormalities, leukemia, multiple myelomas, fetotoxicity, teratogenicity (ex. encephaly, angulated ribs and dilated brain ventricles) have been linked to benzene exposure.

Section 12 - Ecological Information

Ecotoxicity

A: General Product Information

Test & Species

48 Hr EC50 water flea

Product is largely insoluble in water, and evaporates rapidly. Product has moderate absorption into soil and sediment. It is considered toxic to fish.

Conditions

B: Component Analysis - Ecotoxicity - Aquatic Toxicity Benzene (71-43-2)

root a opooloo		Ochaliona
96 Hr LC50 Pimephales promelas	12.6 mg/L	flow-through
96 Hr LC50 Oncorhynchus mykiss	5.3 mg/L	flow-through
96 Hr LC50 Lepomis macrochirus	22 mg/L	static
96 Hr LC50 Poecilia reticulata	28.6 mg/L	static
72 Hr EC50 Selenastrum capricornutum	29 mg/L	
48 Hr EC50 water flea	356 mg/L	static
48 Hr EC50 Daphnia magna	10 mg/L	
Cyclohexane (110-82-7)		
Test & Species		Conditions
96 Hr LC50 Pimephales promelas	4.53 mg/L	flow-through
96 Hr LC50 Lepomis macrochirus	34.72 mg/L	ŭ
96 Hr LC50 Poecilia reticulata	48.0 mg/L	
72 Hr EC50 Scenedesmus subspicatus	>500 mg/L	
5 min EC50 Photobacterium phosphoreum	85.5 mg/L	
10 min EC50 Photobacterium phosphoreum	93 mg/L	
To this E000 Fhotobacterium phosphoreum	30 mg/E	

Page 7 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

400.0 ma/L

Material Name: Benzene MSDS ID: NOVA-0011

Toluene (108-88-3)

Test & Species		Conditions
96 Hr LC50 Pimephales promelas	25 mg/L	1 day old
96 Hr LC50 Oncorhynchus mykiss	24.0 mg/L	flow-through
96 Hr LC50 Lepomis macrochirus	24.0 mg/L	static
96 Hr LC50 Lepomis macrochirus	13 mg/L	static
96 Hr EC50 Selenastrum capricornutum	>433 mg/L	
30 min EC50 Photobacterium phosphoreum	19.7 mg/L	
48 Hr EC50 water flea	11.3 mg/L	
48 Hr EC50 water flea	310 mg/L	
48 Hr EC50 Daphnia magna	11.3 mg/L	

Environmental Fate/Mobility

When released to soil or water, product will rapidly begin to volatilize. At 20°C (68°F) and moderate wind speeds, the evaporation rate for benzene is calculated to be over 2 g per m2 per sec. At 0°C (32°F) and moderate wind speeds, the evaporation rate is calculated to drop to below 0.1 g per m2 per sec. And at a warmer temperature of 30°C, the evaporation rate increases to over 3 g per m2 per sec. Benzene migrates in soils and in ground waters. Its airborne levels of benzene can be reduced by rain or water spray.

Persistence/Degradability

Benzene in air will photo-degrade with a calculated half-life of 13.4 days. This is accelerated in polluted atmospheres containing nitrogen or sulfur oxides. By-products include phenol, nitrophenols, nitrobenzene, formic acid and peroxyacetyl nitrate. Benzene will biodegrade in soils and ground waters (half-life 16-28 days) under aerobic conditions. Limited degradation occurs under anaerobic conditions. Sewage treatment plants have been shown to remove 44-100%.

Bioaccumulation/Accumulation

Benzene has a reported Kow = 2.13. Metabolites may partially bioaccumulate in fatty fish tissues liver and brain. **Ecological Summary**

The high volatility and water solubility of benzene suggests that readily available benzene will partition to the atmosphere from the surface of water and soil within seven days. Estimated volatization half-life of benzene for soil was 7.2 to 38.4 days (Jury, WA et al., 1984). Benzene that does not evaporate will be highly to very highly mobile in the soil and may leach down into the ground water. Benzene may be subject to biodegradation based on reported biodegradation of 24% and 47% of the initial 20 ppm benzene in a base-rich, para-brownish soil within 1 to 10 weeks. Half-life of volatization from a model river 1m deep, was 2.7 hours at 20°C (68°F). In the atmosphere, benzene will exist predominantly in the vapor phase. It will react with oxygen photochemically to produce hydroxyl radicals with a half-life of 13.4 days. Products of photo-oxidation include phenol, nitrophenols, nitrobenzene, formic acid and peroxyacetyl nitrate. Based on the reported and estimated BCF, benzene is not expected to bioconcentrate in aquatic organisms.

Section 13 - Disposal Considerations

U.S./Canadian Waste Number & Descriptions

A: General Product Information

This product is known to be a hazardous waste according to US RCRA and Canadian regulations. The use, mixing or processing of this product may alter this product. Contact federal, provincial/state and local authorities in order to generate or ship a waste material associated with this product to ensure materials are handled appropriately and meet all criteria for disposal of hazardous waste. DO NOT ATTEMPT TO DISPOSE OF BY UNCONTROLLED IGNITION. Since emptied containers retain product/material residue, follow safe handling/label warnings even after container is emptied.

See Section 7: Handling and Storage and Section 8: Exposure Controls/Personal Protection for additional handling information that may be applicable for safe handling and the protection of employees.

Waste generator is advised to carefully consider hazardous properties and control measures needed for other materials that may be found in the waste.

Page 8 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

Material Name: Benzene

MSDS ID: NOVA-0011

B: Component Waste Numbers

Benzene (71-43-2)

RCRA: waste number U019 (Ignitable waste, Toxic waste); 0.5 mg/L regulatory level

Cyclohexane (110-82-7)

RCRA: waste number U056 (Ignitable waste)

Toluene (108-88-3)

RCRA: waste number U220

Section 14 - Transportation Information

US DOT Information

Shipping Name: Benzene

UN/NA #: UN1114 Hazard Class: 3 Packing Group: II

Required Label(s): FLAMMABLE LIQUID

Additional Info.: NOTE: The Reportable Quantity for benzene is 10 lbs. (4.54). The Reportable quantity for

toluene is 1000 lbs. (454kg).

2008 Emergency Response Guidebook: Guide No. 130.

Canadian TDG Information

Shipping Name: Benzene

UN#: UN1114 Hazard Class: 3 Packing Group: II

Required Label(s): FLAMMABLE LIQUID

Additional Info.: 2008 Emergency Response Guidebook, Guide No. 130.

International Air Transport Association (IATA) Regulations

Shipping Name: Benzene

UN#: UN1114 Hazard Class: 3 Packing Group: II

Required Label(s): FLAMMABLE LIQUID

International Maritime Dangerous Goods (IMDG) Code

Shipping Name: Benzene

UN#: UN1114 Hazard Class: 3 Packing Group: II

Required Label(s): FLAMMABLE LIQUID Additional Info.: EmS No.: F-E, S-D

Section 15 - Regulatory Information

A: International Regulations

Component Analysis - International Inventory Status

Component	CAS#	US - TSCA	CANADA - DSL	EU - EINECS
Benzene	71-43-2	Yes	Yes	Yes

B: USA Federal & State Regulations

Ongoing occupational hygiene, medical surveillance programs, or site emission or spill reporting may be required by Federal or State regulations. Check for applicable regulations.

USA OSHA Hazard Communication Class

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication). HCS Classes: HCS CLASS: Flammable liquid IB having a flash point lower than 22.8°C (73°F) and having a boiling point at or above 37.8°C (100°F).

HCS CLASS: Highly Toxic

HCS CLASS: HUMAN CARCINOGEN

HCS CLASS: Irritating substance

HCS CLASS: Target organ effects

USA Right-to-Know - Federal

This material contains one or more of the following chemicals required to be identified under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65) and/or CERCLA (40 CFR 302.4).

Page 9 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

Material Name: Benzene

Benzene (71-43-2)

SARA 313: 0.1 % de minimis concentration

CERCLA: 10 lb final RQ (received an adjusted RQ of 10 lbs based on potential carcinogenicity in an

August 14, 1989 final rule); 4.54 kg final RQ (received an adjusted RQ of 10 lbs based on

MSDS ID: NOVA-0011

potential carcinogenicity in an August 14, 1989 final rule)

Cyclohexane (110-82-7)

SARA 313: 1.0 % de minimis concentration CERCLA: 1000 lb final RQ; 454 kg final RQ

Toluene (108-88-3)

SARA 313: 1.0 % de minimis concentration CERCLA: 1000 lb final RQ; 454 kg final RQ

USA Right-to-Know - State

The following components appear on one or more of the following state hazardous substances lists. Some components (including those present only in trace quantities, and therefore not listed in this document) may be included on the Right-To-Know lists of other U.S. states. The reader is therefore cautioned to contact his or her NOVA Chemicals' representative or NOVA Chemicals' Product Integrity group for further U.S. State Right-To-Know information.

Component	CAS	NJ	PA
Benzene	71-43-2	Yes	Yes
Cyclohexene	110-83-8	Yes	Yes
Toluene	108-88-3	Yes	Yes

The following statement(s) are provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):

WARNING! This product contains a chemical known to the state of California to cause cancer.

WARNING! This product contains a chemical known to the state of California to cause reproductive/developmental effects.

C: Canadian Regulations - Federal and Provincial

WHMIS Ingredient Disclosure List (IDL)

The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List (IDL):

Component	CAS#	Minimum Concentration
Benzene	71-43-2	0.1 %
Cyclohexane	110-82-7	1 %
Cyclohexene	110-83-8	1 %
Toluene	108-88-3	1 %

WHMIS Classification

Workplace Hazardous Materials Information System (WHMIS): This product has been classified in accordance with the hazard criteria of the CPR (Canadian Controlled Products Regulations) and the MSDS contains all of the information required by the CPR.

WHMIS CLASS B2: Flammable liquid with a flash point lower than 37.8°C (100°F).

WHMIS CLASS D2A: Carcinogen (Benzene)

WHMIS CLASS D2B: Toxic

Other Regulations

Ongoing occupational hygiene, medical surveillance programs, or site emission or spill reporting may be required by Federal or Provincial regulations. Check for applicable regulations.

Section 16 - Other Information

Label Information

DANGER! TOXIC! FLAMMABLE! CANCER HAZARD! Product is a clear liquid at room temperature with a sweet, solvent-like odor. Vapor is heavier than air and may spread long distances. Distant ignition and flashback are possible. Flammable liquid and vapor can accumulate static charge. Product will float on water and may travel to distant locations and/or spread fire. This product is considered harmful by inhalation, by skin contact, and if it swallowed. This product is irritating to the eyes and skin. Excessive inhalation may result in heartbeat irregularities and adverse central nervous system effects including headache, sleepiness, dizziness, nausea, loss of coordination, tremors, and in extreme conditions, coma and death. Systemic

Page 10 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09

Material Name: Benzene

absorption effects may include long-term damage to the blood-forming system, kidney and liver damage, and/or cancer (leukemia). Ingestion may also cause adverse central nervous system effects, blood disorders, kidney and/or liver damage. Small amounts, if aspirated into the lungs, may cause mild to severe pulmonary injury.

MSDS ID: NOVA-0011

SKIN: Remove contaminated clothing and shoes. Wash immediately with soap and water. Seek medical attention if symptoms develop or persist. Completely decontaminate clothing, shoes and other protective equipment before reuse or discard.

EYES: Remove contact lenses, if it can be done safely. Immediately flush eyes with water for at least 15 minutes, while holding eyelids open. Seek medical if symptoms develop or persist.

INHALATION: Move affected individual to non-contaminated air. Loosen tight clothing such as a collar, tie, belt or waistband to facilitate breathing. Seek immediate medical attention if the individual is not breathing, is unconscious or if any other symptoms persist. WARNING: Contact through mouth-to-mouth resuscitation may pose a secondary risk to the rescuer. Avoid mouth-to-mouth contact by using a mouth shield or guard to perform artificial respiration.

INGESTION: DO NOT INDUCE VOMITING. Loosen tight clothing such as a collar, tie, belt or waistband. Seek immediate medical attention.

IN CASE OF A LARGE SPILL: Consider downwind evacuation for 300 meters (984 feet). Eliminate ignition sources. Keep upwind and out of low areas. Stop discharge if safe to do so. Contain liquids by booming on water or by diking on land to prevent entry into ditches, sewers, drains or waterways. Spills on water will volatilize rapidly, making containment or recovery difficult. Recover any pooled liquid material with approved, non-sparking pumps, skimmers or vacuum equipment. An inert foam cover material may assist in short term vapor suppression. Absorb with DRY earth, sand or other non-combustible material and clean up with non-sparking tools. Soil remediation may be required.

References

Available on request.

Special Considerations

Bonding and grounding may be insufficient to eliminate the hazard from static-accumulating flammable liquids. For additional information on equipment bonding and grounding, refer to the American Petroleum Institute (API) Recommended Practice 2003, "Protection Against Ignitions Arising out of Static, Lightning, and Stray Currents" or National Fire Protection Association (NFPA) 77, "Recommended Practice on Static Electricity".

Key/Legend

ACGIH = American Conference of Governmental Industrial Hygienists; BLEVE = Boiling Liquid Expanding Vapor Explosion; BOD = Biochemical Oxygen Demand; CAS = Chemical Abstracts Service; CERCLA = Comprehensive Environmental Response, Compensation, and Liability Act; CPR = Controlled Products Regulations; DOT = Department of Transportation; DSL = Domestic Substances List; EINECS = European Inventory of Existing Commercial Substances; EPA = Environmental Protection Agency; EU = European Union; FDA = Food and Drug Administration; IARC = International Agency for Research on Cancer; IDL = Ingredient Disclosure List; Kow = Octanol/water partition coefficient; LEL = Lower Explosive Limit; NIOSH = National Institute for Occupational Safety and Health; NJTSR = New Jersey Trade Secret Registry; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; RCRA = Resource Conservation and Recovery Act; SARA = Superfund Amendments and Reauthorization Act; TDG = Transportation of Dangerous Goods; TSCA = Toxic Substances Control Act.

MSDS Prepared by: NOVA Chemicals

MSDS Information Phone Number: 1-412-490-4063

Other Information

Notice to Reader:

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This is the end of MSDS # NOVA-0011.

Page 11 of 11 Issue Date: January 18, 2008 Revision: 3.3 Print Date: 12-Aug-09



Diesel Fuel (All Types)

MSDS No. 9909

EMERGENCY OVERVIEW CAUTION!

OSHA/NFPA COMBUSTIBLE LIQUID - SLIGHT TO MODERATE IRRITANT EFFECTS CENTRAL NERVOUS SYSTEM HARMFUL OR FATAL IF SWALLOWED

Moderate fire hazard. Avoid breathing vapors or mists. May cause dizziness and drowsiness. May cause moderate eye irritation and skin irritation (rash). Long-term, repeated exposure may cause skin cancer.

If ingested, do NOT induce vomiting, as this may cause chemical pneumonia (fluid in the lungs).



NFPA 704 (Section 16)

1. CHEMICAL PRODUCT AND COMPANY INFORMATION

Hess Corporation 1 Hess Plaza Woodbridge, NJ 07095-0961

EMERGENCY TELEPHONE NUMBER (24 hrs): CHEMTREC (800) 424-9300 COMPANY CONTACT (business hours): Corporate Safety (732) 750-6000

MSDS INTERNET WEBSITE: www.hess.com (See Environment, Health, Safety & Social Responsibility)

SYNONYMS: Ultra Low Sulfur Diesel (ULSD): Low Sulfur Diesel: Motor Vehicle Diesel Fuel: Diesel

Fuel #2; Dyed Diesel Fuel; Non-Road, Locomotive and Marine Diesel Fuel; Tax-exempt

Diesel Fuel

See Section 16 for abbreviations and acronyms.

2. COMPOSITION and CHEMICAL INFORMATION ON INGREDIENTS

INGREDIENT NAME (CAS No.)

CONCENTRATION PERCENT BY WEIGHT 100

Diesel Fuel (68476-34-6) Naphthalene (91-20-3)

Typically < 0.01

A complex mixture of hydrocarbons with carbon numbers in the range C9 and higher. Diesel fuel may be dyed (red) for tax purposes. May contain a multifunctional additive.

3. HAZARDS IDENTIFICATION

EYES

Contact with liquid or vapor may cause mild irritation.

<u>SKIN</u>

May cause skin irritation with prolonged or repeated contact. Practically non-toxic if absorbed following acute (single) exposure. Liquid may be absorbed through the skin in toxic amounts if large areas of skin are repeatedly exposed.

INGESTION

The major health threat of ingestion occurs from the danger of aspiration (breathing) of liquid drops into the lungs, particularly from vomiting. Aspiration may result in chemical pneumonia (fluid in the lungs), severe lung damage, respiratory failure and even death.

Ingestion may cause gastrointestinal disturbances, including irritation, nausea, vomiting and diarrhea, and central nervous system (brain) effects similar to alcohol intoxication. In severe cases, tremors, convulsions, loss of consciousness, coma, respiratory arrest, and death may occur.

Revision Date: 10/18/2006 Page 1 of 7



Diesel Fuel (All Types)

MSDS No. 9909

INHALATION

Excessive exposure may cause irritations to the nose, throat, lungs and respiratory tract. Central nervous system (brain) effects may include headache, dizziness, loss of balance and coordination, unconsciousness, coma, respiratory failure, and death.

WARNING: the burning of any hydrocarbon as a fuel in an area without adequate ventilation may result in hazardous levels of combustion products, including carbon monoxide, and inadequate oxygen levels, which may cause unconsciousness, suffocation, and death.

CHRONIC EFFECTS and CARCINOGENICITY

Similar products produced skin cancer and systemic toxicity in laboratory animals following repeated applications. The significance of these results to human exposures has not been determined - see Section 11 Toxicological Information.

IARC classifies whole diesel fuel exhaust particulates as probably carcinogenic to humans (Group 2A). NIOSH regards whole diesel fuel exhaust particulates as a potential cause of occupational lung cancer based on animal studies and limited evidence in humans.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

Irritation from skin exposure may aggravate existing open wounds, skin disorders, and dermatitis (rash).

4. FIRST AID MEASURES

EYES

In case of contact with eyes, immediately flush with clean, low-pressure water for at least 15 min. Hold eyelids open to ensure adequate flushing. Seek medical attention.

SKIN

Remove contaminated clothing. Wash contaminated areas thoroughly with soap and water or waterless hand cleanser. Obtain medical attention if irritation or redness develops.

INGESTION

DO NOT INDUCE VOMITING. Do not give liquids. Obtain immediate medical attention. If spontaneous vomiting occurs, lean victim forward to reduce the risk of aspiration. Monitor for breathing difficulties. Small amounts of material which enter the mouth should be rinsed out until the taste is dissipated.

INHALATION

Remove person to fresh air. If person is not breathing provide artificial respiration. If necessary, provide additional oxygen once breathing is restored if trained to do so. Seek medical attention immediately.

5. FIRE FIGHTING MEASURES

FLAMMABLE PROPERTIES:

FLASH POINT: > 125 °F (> 52 °C) minimum PMCC

AUTOIGNITION POINT: 494 °F (257 °C)
OSHA/NFPA FLAMMABILITY CLASS: 2 (COMBUSTIBLE)

LOWER EXPLOSIVE LIMIT (%): 0.6 UPPER EXPLOSIVE LIMIT (%): 7.5

FIRE AND EXPLOSION HAZARDS

Vapors may be ignited rapidly when exposed to heat, spark, open flame or other source of ignition. When mixed with air and exposed to an ignition source, flammable vapors can burn in the open or explode in confined spaces. Being heavier than air, vapors may travel long distances to an ignition source and flash back. Runoff to sewer may cause fire or explosion hazard.

EXTINGUISHING MEDIA

SMALL FIRES: Any extinguisher suitable for Class B fires, dry chemical, CO2, water spray, fire fighting foam, or Halon.

Revision Date: 10/18/2006 Page 2 of 7



Diesel Fuel (All Types)

MSDS No. 9909

LARGE FIRES: Water spray, fog or fire fighting foam. Water may be ineffective for fighting the fire, but may be used to cool fire-exposed containers.

FIRE FIGHTING INSTRUCTIONS

Small fires in the incipient (beginning) stage may typically be extinguished using handheld portable fire extinguishers and other fire fighting equipment.

Firefighting activities that may result in potential exposure to high heat, smoke or toxic by-products of combustion should require NIOSH/MSHA- approved pressure-demand self-contained breathing apparatus with full facepiece and full protective clothing.

Isolate area around container involved in fire. Cool tanks, shells, and containers exposed to fire and excessive heat with water. For massive fires the use of unmanned hose holders or monitor nozzles may be advantageous to further minimize personnel exposure. Major fires may require withdrawal, allowing the tank to burn. Large storage tank fires typically require specially trained personnel and equipment to extinguish the fire, often including the need for properly applied fire fighting foam.

See Section 16 for the NFPA 704 Hazard Rating.

6. ACCIDENTAL RELEASE MEASURES

ACTIVATE FACILITY'S SPILL CONTINGENCY OR EMERGENCY RESPONSE PLAN.

Evacuate nonessential personnel and remove or secure all ignition sources. Consider wind direction; stay upwind and uphill, if possible. Evaluate the direction of product travel, diking, sewers, etc. to confirm spill areas. Spills may infiltrate subsurface soil and groundwater; professional assistance may be necessary to determine the extent of subsurface impact.

Carefully contain and stop the source of the spill, if safe to do so. Protect bodies of water by diking, absorbents, or absorbent boom, if possible. Do not flush down sewer or drainage systems, unless system is designed and permitted to handle such material. The use of fire fighting foam may be useful in certain situations to reduce vapors. The proper use of water spray may effectively disperse product vapors or the liquid itself, preventing contact with ignition sources or areas/equipment that require protection.

Take up with sand or other oil absorbing materials. Carefully shovel, scoop or sweep up into a waste container for reclamation or disposal - caution, flammable vapors may accumulate in closed containers. Response and clean-up crews must be properly trained and must utilize proper protective equipment (see Section 8).

7. HANDLING and STORAGE

HANDLING PRECAUTIONS

Handle as a combustible liquid. Keep away from heat, sparks, and open flame! Electrical equipment should be approved for classified area. Bond and ground containers during product transfer to reduce the possibility of static-initiated fire or explosion.

Diesel fuel, and in particular low and ultra low sulfur diesel fuel, has the capability of accumulating a static electrical charge of sufficient energy to cause a fire/explosion in the presence of lower flashpoint products such as gasoline. The accumulation of such a static charge occurs as the diesel flows through pipelines, filters, nozzles and various work tasks such as tank/container filling, splash loading, tank cleaning; product sampling; tank gauging; cleaning, mixing, vacuum truck operations, switch loading, and product agitation. There is a greater potential for static charge accumulation in cold temperature, low humidity conditions.

Documents such as 29 CFR OSHA 1910.106 "Flammable and Combustible Liquids, NFPA 77 Recommended Practice on Static Electricity, API 2003 "Protection Against Ignitions Arising Out of Static, Lightning, and Stray Currents and ASTM D4865 "Standard Guide for Generation and Dissipation of Static

Revision Date: 10/18/2006 Page 3 of 7



Diesel Fuel (All Types)

MSDS No. 9909

Electricity in Petroleum Fuel Systems" address special precautions and design requirements involving loading rates, grounding, bonding, filter installation, conductivity additives and especially the hazards associated with "switch loading." ["Switch Loading" is when a higher flash point product (such as diesel) is loaded into tanks previously containing a low flash point product (such as gasoline) and the electrical charge generated during loading of the diesel results in a static ignition of the vapor from the previous cargo (gasoline).]

Note: When conductivity additives are used or are necessary the product should achieve 25 picosiemens/meter or greater at the handling temperature.

STORAGE PRECAUTIONS

Keep away from flame, sparks, excessive temperatures and open flame. Use approved vented containers. Keep containers closed and clearly labeled. Empty product containers or vessels may contain explosive vapors. Do not pressurize, cut, heat, weld or expose such containers to sources of ignition.

Store in a well-ventilated area. This storage area should comply with NFPA 30 "Flammable and Combustible Liquid Code". Avoid storage near incompatible materials. The cleaning of tanks previously containing this product should follow API Recommended Practice (RP) 2013 "Cleaning Mobile Tanks In Flammable and Combustible Liquid Service" and API RP 2015 "Cleaning Petroleum Storage Tanks".

WORK/HYGIENIC PRACTICES

Emergency eye wash capability should be available in the near proximity to operations presenting a potential splash exposure. Use good personal hygiene practices. Avoid repeated and/or prolonged skin exposure. Wash hands before eating, drinking, smoking, or using toilet facilities. Do not use as a cleaning solvent on the skin. Do not use solvents or harsh abrasive skin cleaners for washing this product from exposed skin areas. Waterless hand cleaners are effective. Promptly remove contaminated clothing and launder before reuse. Use care when laundering to prevent the formation of flammable vapors which could ignite via washer or dryer. Consider the need to discard contaminated leather shoes and gloves.

8. EXPOSURE CONTROLS and PERSONAL PROTECTION

EXPOSURE LIMITS

		<u>Exposure Limits</u>	
Components (CAS No.)	Source	TWA/STEL	Note
Diocal Fuel (coaze aa c)	OSHA	5 mg/m, as mineral oil mist 100 mg/m³ (as totally hydrocarbon vapor) TWA	
Diesel Fuel: (68476-34-6)	ACGIH	100 mg/m³ (as totally hydrocarbon vapor) TWA	A3, skin
N	OSHA	10 ppm TWA	
Naphthalene (91-20-3)	ACGIH	10 ppm TWA / 15 ppm STEL	A4, Skin

ENGINEERING CONTROLS

Use adequate ventilation to keep vapor concentrations of this product below occupational exposure and flammability limits, particularly in confined spaces.

EYE/FACE PROTECTION

Safety glasses or goggles are recommended where there is a possibility of splashing or spraying.

SKIN PROTECTION

Gloves constructed of nitrile, neoprene, or PVC are recommended. Chemical protective clothing such as of E.I. DuPont TyChem®, Saranex® or equivalent recommended based on degree of exposure. Note: The resistance of specific material may vary from product to product as well as with degree of exposure. Consult manufacturer specifications for further information.

Revision Date: 10/18/2006 Page 4 of 7



Diesel Fuel (All Types)

MSDS No. 9909

RESPIRATORY PROTECTION

A NIOSH/MSHA-approved air-purifying respirator with organic vapor cartridges or canister may be permissible under certain circumstances where airborne concentrations are or may be expected to exceed exposure limits or for odor or irritation. Protection provided by air-purifying respirators is limited. Refer to OSHA 29 CFR 1910.134, NIOSH Respirator Decision Logic, and the manufacturer for additional guidance on respiratory protection selection.

Use a positive pressure, air-supplied respirator if there is a potential for uncontrolled release, exposure levels are not known, in oxygen-deficient atmospheres, or any other circumstance where an air-purifying respirator may not provide adequate protection.

9. PHYSICAL and CHEMICAL PROPERTIES

APPEARANCE

Clear, straw-yellow liquid. Dyed fuel oil will be red or reddish-colored.

ODOR

Mild, petroleum distillate odor

BASIC PHYSICAL PROPERTIES

BOILING RANGE: 320 to 690 oF (160 to 366 °C) VAPOR PRESSURE: 0.009 psia @ 70 °F (21 °C)

VAPOR DENSITY (air = 1): > 1.0

SPECIFIC GRAVITY ($H_2O = 1$): 0.83 to 0.88 @ 60 °F (16 °C)

PERCENT VOLATILES: 100 %

EVAPORATION RATE: Slow; varies with conditions

SOLUBILITY (H₂O): Negligible

10. STABILITY and REACTIVITY

STABILITY: Stable. Hazardous polymerization will not occur.

CONDITIONS TO AVOID and INCOMPATIBLE MATERIALS

Avoid high temperatures, open flames, sparks, welding, smoking and other ignition sources. Keep away from strong oxidizers; Viton ®; Fluorel ®

HAZARDOUS DECOMPOSITION PRODUCTS

Carbon monoxide, carbon dioxide and non-combusted hydrocarbons (smoke).

11. TOXICOLOGICAL PROPERTIES

ACUTE TOXICITY

Acute dermal LD50 (rabbits): > 5 ml/kg Acute oral LD50 (rats): 9 ml/kg

Primary dermal irritation: extremely irritating (rabbits) Draize eye irritation: non-irritating (rabbits)

Guinea pig sensitization: negative

CHRONIC EFFECTS AND CARCINOGENICITY

Carcinogenic: OSHA: NO IARC: NO NTP: NO ACGIH: A3

Studies have shown that similar products produce skin tumors in laboratory animals following repeated applications without washing or removal. The significance of this finding to human exposure has not been determined. Other studies with active skin carcinogens have shown that washing the animal's skin with soap and water between applications reduced tumor formation.

MUTAGENICITY (genetic effects)

This material has been positive in a mutagenicity study.

Revision Date: 10/18/2006 Page 5 of 7



Diesel Fuel (All Types)

MSDS No. 9909

12. ECOLOGICAL INFORMATION

Keep out of sewers, drainage areas, and waterways. Report spills and releases, as applicable, under Federal and State regulations.

13. DISPOSAL CONSIDERATIONS

Consult federal, state and local waste regulations to determine appropriate disposal options.

14. TRANSPORTATION INFORMATION

PROPER SHIPPING NAME: Diesel Fuel

HAZARD CLASS and PACKING GROUP: 3, PG III

DOT IDENTIFICATION NUMBER: NA 1993 (Domestic)
UN 1202 (International)

DOT SHIPPING LABEL: None

Use Combustible Placard if shipping in bulk domestically

Placard (International Only):

15. REGULATORY INFORMATION

U.S. FEDERAL, STATE, and LOCAL REGULATORY INFORMATION

This product and its constituents listed herein are on the EPA TSCA Inventory. Any spill or uncontrolled release of this product, including any substantial threat of release, may be subject to federal, state and/or local reporting requirements. This product and/or its constituents may also be subject to other regulations at the state and/or local level. Consult those regulations applicable to your facility/operation.

CLEAN WATER ACT (OIL SPILLS)

Any spill or release of this product to "navigable waters" (essentially any surface water, including certain wetlands) or adjoining shorelines sufficient to cause a visible sheen or deposit of a sludge or emulsion must be reported immediately to the National Response Center (1-800-424-8802) as required by U.S. Federal Law. Also contact appropriate state and local regulatory agencies as required.

CERCLA SECTION 103 and SARA SECTION 304 (RELEASE TO THE ENVIRONMENT)

The CERCLA definition of hazardous substances contains a "petroleum exclusion" clause which exempts crude oil, refined, and unrefined petroleum products and any indigenous components of such. However, other federal reporting requirements (e.g., SARA Section 304 as well as the Clean Water Act if the spill occurs on navigable waters) may still apply.

SARA SECTION 311/312 - HAZARD CLASSES

ACUTE HEALTH CHRONIC HEALTH FIRE SUDDEN RELEASE OF PRESSURE REACTIVE

SARA SECTION 313 - SUPPLIER NOTIFICATION

This product may contain listed chemicals below the *de minimis* levels which therefore are not subject to the supplier notification requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act (EPCRA) of 1986 and of 40 CFR 372. If you may be required to report releases of chemicals listed in 40 CFR 372.28, you may contact Hess Corporate Safety if you require additional information regarding this product.

CALIFORNIA PROPOSITON 65 LIST OF CHEMICALS

This product contains the following chemicals that are included on the Proposition 65 "List of Chemicals" required by the California Safe Drinking Water and Toxic Enforcement Act of 1986:

INGREDIENT NAME (CAS NUMBER)

Date Listed 10/01/1990

Diesel Engine Exhaust (no CAS Number listed)

CANADIAN REGULATORY INFORMATION (WHMIS)

Class B, Division 3 (Combustible Liquid) and Class D, Division 2, Subdivision B (Toxic by other means)

Revision Date: 10/18/2006 Page 6 of 7



Diesel Fuel (All Types) MSDS No. 9909

16. OTHER INFORMATION

NFPA® HAZARD RATING HEALTH: 0

FIRE: 2

REACTIVITY: 0

Refer to NFPA 704 "Identification of the Fire Hazards of Materials" for further information

HMIS® HAZARD RATING HEALTH: 1 * * Chronic

FIRE: 2 PHYSICAL: 0

SUPERSEDES MSDS DATED: 02/28/2001

ABBREVIATIONS:

AP = Approximately < = Less than > = Greater than N/A = Not Applicable N/D = Not Determined ppm = parts per million

ACRONYMS:

ACGIH	American Conference of Governmental	NTP	National Toxicology Program
	Industrial Hygienists	OPA	Oil Pollution Act of 1990
AIHA	American Industrial Hygiene Association	OSHA	U.S. Occupational Safety & Health
ANSI	American National Standards Institute		Administration
	(212) 642-4900	PEL	Permissible Exposure Limit (OSHA)
API	American Petroleum Institute	RCRA	Resource Conservation and Recovery
	(202) 682-8000		Act
CERCLA	Comprehensive Emergency Response,	REL	Recommended Exposure Limit (NIOSH)
	Compensation, and Liability Act	SARA	Superfund Amendments and
DOT	U.S. Department of Transportation		Reauthorization Act of 1986 Title III
	[General info: (800) 467-4922]	SCBA	Self-Contained Breathing Apparatus
EPA	U.S. Environmental Protection Agency	SPCC	Spill Prevention, Control, and
HMIS	Hazardous Materials Information System		Countermeasures
IARC	International Agency For Research On	STEL	Short-Term Exposure Limit (generally
	Cancer		15 minutes)
MSHA	Mine Safety and Health Administration	TLV	Threshold Limit Value (ACGIH)
NFPA	National Fire Protection Association	TSCA	Toxic Substances Control Act
	(617)770-3000	TWA	Time Weighted Average (8 hr.)
NIOSH	National Institute of Occupational Safety	WEEL	Workplace Environmental Exposure
	and Health		Level (AIHA)
NOIC	Notice of Intended Change (proposed	WHMIS	Canadian Workplace Hazardous
	change to ACGIH TLV)		Materials Information System

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Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the material, even if reasonable safety procedures are followed. Furthermore, vendee assumes the risk in their use of the material.

Revision Date: 10/18/2006 Page 7 of 7







Material Safety Data Sheet Ethylbenzene MSDS

Section 1: Chemical Product and Company Identification

Product Name: Ethylbenzene

Catalog Codes: SLE2044

CAS#: 100-41-4

RTECS: DA0700000

TSCA: TSCA 8(b) inventory: Ethylbenzene

CI#: Not available.

Synonym: Ethyl Benzene; Ethylbenzol; Phenylethane

Chemical Name: Ethylbenzene

Chemical Formula: C8H10

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston. Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS#	% by Weight
Ethylbenzene	100-41-4	100

Toxicological Data on Ingredients: Ethylbenzene: ORAL (LD50): Acute: 3500 mg/kg [Rat].

Section 3: Hazards Identification

Potential Acute Health Effects:

Hazardous in case of eye contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (irritant, permeator).

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (irritant, sensitizer). CARCINOGENIC EFFECTS: Classified 2B (Possible for human.) by IARC. MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. The substance may be toxic to central nervous system (CNS). Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. WARM water MUST be used. Get medical attention.

Skin Contact: Wash with soap and water. Cover the irritated skin with an emollient. Get medical attention if irritation develops.

Serious Skin Contact: Not available.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 432°C (809.6°F)

Flash Points:

CLOSED CUP: 15°C (59°F). (Tagliabue.) OPEN CUP: 26.667°C (80°F) (Cleveland) (CHRIS, 2001) CLOSED CUP: 12.8 C (55 F) (Bingham et al., 2001; NIOSH, 2001) CLOSED CUP: 21 C (70 F) (NFPA)

Flammable Limits: LOWER: 0.8% - 1.6% UPPER: 6.7% - 7%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances: Highly flammable in presence of open flames and sparks, of heat.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available. Slightly explosive in presence of heat.

Fire Fighting Media and Instructions:

Flammable liquid, soluble or dispersed in water. SMALL FIRE: Use DRY chemical powder. LARGE FIRE: Use alcohol foam, water spray or fog.

Special Remarks on Fire Hazards:

Vapor may travel considerable distance to source of ignition and flash back. Vapors may form explosive mixtures with air. When heated to decomposition it emits acrid smoke and irritating fumes.

Special Remarks on Explosion Hazards: Vapors may form explosive mixtures in air.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Flammable liquid. Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Avoid contact with eyes. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Keep away from incompatibles such as oxidizing agents.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame). Sensitive to light. Store in light-resistant containers.

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 100 STEL: 125 (ppm) from OSHA (PEL) [United States] TWA: 435 STEL: 545 from OSHA (PEL) [United States] TWA: 435 STEL: 545 from OSHA (PEL) [United States] TWA: 435 STEL: 545 (mg/m3) from NIOSH [United States] TWA: 100 STEL: 125 (ppm) from NIOSH [United States] TWA: 100 STEL: 125 (ppm) [United Kingdom (UK)] TWA: 100 STEL: 125 (ppm) [Belgium] TWA: 100 STEL: 125 (ppm) [Finland] TWA: 50 (ppm) [Norway] Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Sweetish. Gasoline-like. Aromatic.

Taste: Not available.

Molecular Weight: 106.16 g/mole

Color: Colorless.

pH (1% soln/water): Not available. Boiling Point: 136°C (276.8°F) Melting Point: -94.9 (-138.8°F)

Critical Temperature: 617.15°C (1142.9°F)

Specific Gravity: 0.867 (Water = 1) Vapor Pressure: 0.9 kPa (@ 20°C)

Vapor Density: 3.66 (Air = 1)

Volatility: 100% (v/v).
Odor Threshold: 140 ppm

Water/Oil Dist. Coeff.: The product is more soluble in oil; log(oil/water) = 3.1

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, diethyl ether.

Solubility:

Easily soluble in diethyl ether. Very slightly soluble in cold water or practically insoluble in water. Soluble in all proportions in Ethyl alcohol. Soluble in Carbon tetrachloride, Benzene. Insoluble in Ammonia. Slightly soluble in Chloroform. Solubility in Water: 169 mg/l @ 25 deg. C.; 0.014 g/100 ml @ 15 deg. C.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ingnition sources (flames, sparks, static), incompatible materials, light

Incompatibility with various substances: Reactive with oxidizing agents.

Corrosivity: Not considered to be corrosive for metals and glass.

Special Remarks on Reactivity:

Can react vigorously with oxidizing materials. Sensitive to light.

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Inhalation.

Toxicity to Animals: Acute oral toxicity (LD50): 3500 mg/kg [Rat].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 2B (Possible for human.) by IARC. MUTAGENIC EFFECTS: Mutagenic for mammalian somatic cells. Mutagenic for bacteria and/or yeast. May cause damage to the following organs: central nervous system (CNS).

Other Toxic Effects on Humans:

Hazardous in case of ingestion, of inhalation. Slightly hazardous in case of skin contact (irritant, permeator).

Special Remarks on Toxicity to Animals:

Lethal Dose/Conc 50% Kill: LD50 [Rabbit] - Route: Skin; Dose: 17800 ul/kg Lowest Published Lethal Dose/Conc: LDL[Rat] - Route: Inhalation (vapor); Dose: 4000 ppm/4 H

Special Remarks on Chronic Effects on Humans:

May cause adverse reproductive effects and birth defects (teratogenic) based on animal test data. May cause cancer based on animals data. IARC evidence for carcinogenicity in animals is sufficient. IARC evidence of carcinogenicity in humans inadequate. May affect genetic material (mutagenic).

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects: Skin: Can cause mild skin irritation. It can be absorbed through intact skin. Eyes: Contact with vapor or liquid can cause severe eye irritation depending on concentration. It may also cause conjunctivitis. At a vapor exposure level of 85 - 200 ppm, it is mildly and transiently irritating to the eyes; 1000 ppm causes further irritation and tearing; 2000 ppm results in immediate and severe irritation and tearing; 5,000 ppm is intolerable (ACGIH, 1991; Clayton and Clayton, 1994). Standard draize test for eye irritation using 500 mg resulted in severe irritation (RTECS) Inhalation: Exposure to high concentrations can cause nasal, mucous membrane and respiratory tract irritation and can also result in chest constriction and, trouble breathing, respiratory failure, and even death. It can also affect behavior/Central Nervous System. The effective dose for CNS depression in experimental animals was 10,000 ppm (ACGIH, 1991). Symptoms of CNS depression include

headache, nausea, weakness, dizziness, vertigo, irritability, fatigue, lightheadedness, sleepiness, tremor, loss of coordination, judgement and conciousness, coma, and death. It can also cause pulmonary edema. Inhalation of 85 ppm can produce fatigue, insomnia, headache, and mild irritation of the respiratory tract (Haley & Berndt, 1987). Ingestion: Do not drink, pipet or siphon by mouth. May cause gastroinestinal/digestive tract irritation with Abdominal pain, nausea, vomiting. Ethylbenzene is a pulmonary aspiration hazard. Pulmonary aspiration of even small amounts of the liquid may cause fatal pneumonitis. It may also affect behavior/central nervous system with

Section 12: Ecological Information

Ecotoxicity:

Ecotoxicity in water (LC50): 14 mg/l 96 hours [Fish (Trout)] (static). 12.1 mg/l 96 hours [Fish (Fathead Minnow)] (flow-through)]. 150 mg/l 96 hours [Fish (Blue Gill/Sunfish)] (static). 275 mg/l 96 hours [Fish (Sheepshead Minnow)]. 42.3 mg/l 96 hours [Fish (Fathead Minnow)] (soft water). 87.6 mg/l 96 hours [Shrimp].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid. **Identification:** : Ethylbenzene UNNA: 1175 PG: II **Special Provisions for Transport:** Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Connecticut hazardous material survey.: Ethylbenzene Illinois toxic substances disclosure to employee act: Ethylbenzene Illinois chemical safety act: Ethylbenzene New York release reporting list: Ethylbenzene Rhode Island RTK hazardous substances: Ethylbenzene Pennsylvania RTK: Ethylbenzene Minnesota: Ethylbenzene Massachusetts RTK: Ethylbenzene Massachusetts spill list: Ethylbenzene New Jersey: Ethylbenzene New Jersey spill list: Ethylbenzene Louisiana spill reporting: Ethylbenzene California Director's List of Hazardous Substances: Ethylbenzene TSCA 8(b) inventory: Ethylbenzene TSCA 4(a) proposed test rules: Ethylbenzene TSCA 8(d) H and S data reporting: Ethylbenzene: Effective Date: 6/19/87; Sunset Date: 6/19/97 SARA 313 toxic chemical notification and release reporting: Ethylbenzene

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200). EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F). CLASS D-2A: Material causing other toxic effects (VERY TOXIC). CLASSE D-2B: Material causing other toxic effects (TOXIC).

DSCL (EEC):

R11- Highly flammable. R20- Harmful by inhalation. S16- Keep away from sources of ignition - No smoking. S24/25- Avoid contact with skin and eyes. S29- Do not empty into drains.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3 Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References:

-Manufacturer's Material Safety Data Sheet. -Fire Protection Guide to Hazardous Materials, 13th ed., Nationial Fire Protection Association (NFPA) -Registry of Toxic Effects of Chemical Substances (RTECS) -Chemical Hazard Response Information System (CHRIS) -Hazardous Substance Data Bank (HSDB) -New Jersey Hazardous Substance Fact Sheet -Ariel Global View -Reprotext System

Other Special Considerations: Not available.

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Last Updated: 11/06/2008 12:00 PM

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SECTION 1 ♦ PRODUCT AND COMPANY IDENTIFICATION			
Explorer Pipeline Company 6846 South Canton P.O. Box 2650 Tulsa, Oklahoma 74101	> (918) 493 - 51 > CHEMTREC:	: (800) 424-9300 (24 hour contact) 613) 996-6666	
TRADE NAMES/SYNONYMS: Jet	CHEMICAL FAMILY: Petroleum,	FPL Code: 50	

Hydrocarbons, Diethylene Glycol EPL Code: 50 Fuel Grade JP-8 Monomethyl Ether

This material safety data sheet represents the composite characteristics and properties of fungible petroleum hydrocarbons and other related substances transported by explorer pipeline company. The information presented was compiled from one or more product shipper sources and is intended to provide health and safety guidance for these fungible products. Individual shipper and manufacturer MSDSs are available at Explorer Pipeline Company's, Tulsa, Oklahoma, offices.

SECTION 2 * HAZARDS IDENTIFICATION

Combustible Liquid!!

- Clear, water-white liquid with faint petroleum hydrocarbon odor;
- Harmful or fatal if swallowed, inhaled or absorbed through skin.
- May cause CNS depression.
- > Can produce skin irritation upon prolonged or repeated contact.
- Keep away from heat, sparks and open flame;
- Wash thoroughly after handling;
- > Contains petroleum distillates! If swallowed, do not induce vomiting since aspiration into the lungs will cause chemical pneumonia;
- Avoid breathing vapors or mist;
- Use only with adequate ventilation; and
- Obtain prompt medical attention. Keep Out of Reach of Children!

SECTION 3 ▼ COMPOSITION/INFORMATION OF INGREDIENTS CAS NUMBER PERCENTAGE (%) **INGREDIENT** Distillates (petroleum), hydrotreated 100% 84742-47-8 light Antioxidant, anti-static, corrosion Added at less than 100 ppm As approved inhibitor and metal deactivator 0.10-0.15 % by volume normally added as an anti-icing agent as Ethanol, 2- (2-methoxyethoxy)-111-77-3 required by military specification.

ACUTE

SUMMARY OF ACUTE HAZARDS: Minute amounts aspirated into the lung during ingestion or vomiting may cause mild to severe pulmonary injury and possibly death.

GETTING IT IN YOUR EYE...

High vapor concentrations are irritating to the eyes.

GETTING IT ON YOUR SKIN...

Repeated tests on laboratory mice have shown that liquid concentrations could lead to produce skin tumors and/or skin cancer.



MSDS # EPL-12

Prolonged or repeated skin contact with this product tends to remove skin oils, possibly leading to irritation and dermatitis. Repeated liquid contact with skin will dry and defat the skin, leading to irritation.

SWALLOWING IT...

> May be harmful or fatal if swallowed. Minute amounts of aspirated into the lungs during ingestion or vomiting may cause mild to severe pulmonary injury and possibly death.

BREATHING IT...

Inhalation of components of exhaust from burning, such as carbon monoxide, may cause death at high concentrations. Exposure to the exhaust of this fuel should be minimized. Exposure to the respiratory tract may cause headaches, dizziness, anesthesia, drowsiness, unconsciousness, and other central nervous system effects.

CHRONIC

> See signs and symptoms above.

CANCER, REPRODUCTIVE AND GENETIC EFFECTS

> See signs and symptoms above.

See Toxicological Information (Section 11) For More Information

SECTION 4 + FIRST AID MEASURES

EYES: If splashed into the eyes, flush with clear water for 15 minutes or until irritation subsides. If irritation persists, call a physician.

SKIN: In case of skin contact, remove any contaminated clothing and wash skin with soap and water. Launder or dry-clean clothing before reuse. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as a surgical emergency. Even though initial treatment within the first few hours may significantly reduce the ultimate extent of injury.

INGESTION: If ingested, DO NOT induce vomiting; call a physician immediately.

INHALATION: If overcome by vapor, remove from exposure and call a physician immediately. If breathing is irregular or has stopped, start resuscitation, administer oxygen, if available.

NOTE TO PHYSICIAN: TREAT SYMPTOMATICALLY AND SUPPORTIVELY

This liquid is volatile and gives off invisible vapors. Either the liquid or vapor may settle in low areas or travel some distance along the ground or surface to ignition sources where they may ignite or explode.

FLASH POINT: (Method Used) 100 °F

FLAMMABLE LIMITS:

LEL: 0.9% UEL: 7.0%

AUTOIGNITION TEMPERATURE: 410 °F

EXTINGUISHING MEDIA: Foam, water spray (fog), dry chemical, carbon dioxide and vaporizing liquid type extinguishing agents may all be suitable for extinguishing fires involving this type of product, depending on size or potential size of fire and circumstances related to the situation. Plan fire protection and response strategy through consultation with local fire protection authorities or appropriate specialists.

HAZARDOUS REACTIONS/DECOMPOSITION: Fumes, smoke, carbon monoxide, sulfur oxides, aldehydes and other decomposition products, in the case of incomplete combustion. Incomplete combustion generates highly poisonous carbon monoxide, and possibly other toxic gases.

SPECIAL INSTRUCTIONS: Use water spray, dry chemical, foam or carbon dioxide to extinguish the fire. Use water to keep fire-exposed containers cool. If a leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for men attempting to stop a leak. Water spray may be used to flush spills away from exposures. Minimize breathing of gases, vapor, fumes, or decomposition products. Use supplied-air breathing equipment for enclosed or confined spaces or as otherwise needed.

SECTION 6 ❖ ACCIDENTAL RELEASE MEASURES

- > Shut off and eliminate all ignition sources.
- > Keep people away.
- > Recover free product.
- > Add sand, earth or other suitable absorbent to spill area.
- > Minimize breathing vapors.
- > Minimize skin contact.
- > Ventilate confined spaces.
- > Open all windows and doors.
- > Keep product out of sewers and watercourses by diking or impounding.
- > Advise authorities if product has entered or may enter sewers, watercourses, or extensive land areas.
- > Assure conformity with applicable governmental regulations.
- > Continue to observe precautions for volatile, combustible vapors from absorbed material.

SECTION 7 % HANDLING AND STORAGE

- > Prior to working with this product workers should be trained on its proper handling and storage.
- > Storage: Protect against physical damage.
- > Separate from oxidizing materials.
- > Store in a cool, well ventilated area of non-combustible construction away from possible sources of ignition.

SECTION 8 # EXPOSURE CONTROLS / PERSONAL PROTECTION

ENGINEERING CONTROLS: Keep containers closed when not in use. Do not store near heat, sparks, flame, or strong oxidant. In order to prevent fire or explosion hazards, use appropriate equipment.

OTHER HYGIENIC AND WORK PRACTICES: Minimize breathing vapor, mist, or fumes. Avoid prolonged or repeated contact with skin. Remove contaminated clothing; launder or dry-clean before re-use. Remove contaminated shoes and thoroughly clean before re-use; discard if oil-soaked. Cleanse skin thoroughly after contact, before breaks and meals, and at end of work period. Product is readily removed from skin by waterless hand cleaners followed by washing thoroughly with soap and water.

PERSONAL PROTECTIVE EQUIPMENT

No Data Available

- EYES: Use splash goggles or face shield when eye contact may occur.
- SKIN: Use chemical-resistant gloves, apron, or other impervious clothing, if needed, to avoid contaminated regular clothing, which could result in prolonged or repeated skin contact.
- RESPIRATORY PROTECTION: Use supplied-air respiratory protection in confine or enclosed spaces, if needed.

SECTION 9 ♦ PHYSICAL AND CHEMICAL PROPERTIES		
BOILING POINT (760 MM HG): 320°-572 °F	PERCENT VOLATILE BY VOLUME: 100%	
SPECIFIC GRAVITY (H₂O = 1): 0.775-0.840 @ 39.2°F	VISCOSITY UNITS, TEMP: 8 cSt @ -20°C	
FREEZING POINT: -53°F	VAPOR DENSITY (AIR =1): 5	
VAPOR PRESSURE: <5 mm Hg @ 20°C	SOLUBILITY IN WATER: Negligible	
APPEARANCE AND ODOR: Clear, water-white liquid. Faint petroleum hydrocarbon odor.		
SECTION 10 X STABILITY AND REACTIVITY		
CHEMICAL STABILITY: Stable		
CONDITIONS TO AVOID: Ignition sources, such as heat, sparks, pilot lights, static electricity, and open flames.		
OTHER PHYSICAL AND CHEMICAL PROPERTIES: No Data		
MATERIALS TO AVOID: Avoid contact with strong oxidant such as liquid chlorine, concentrated oxygen, sodium		
hypochlorite, etc.		
HAZARDOUS POLYMERIZATION: Not expected to occur.		
SECTION 11 TOXICOLOGICAL INFORMATION		

SECTION 12 * ECOLOGICAL INFORMATION

No Data Available

SECTION 13 # DISPOSAL CONSIDERATIONS

Avoid waste contact/breathing harmful vapors. Contaminated product/soil/water may be RCRA hazardous waste.

SECTION 14 ★ TRANSPORTATION INFORMATION

Not Meant To Be All Inclusive - Check Local, State, And Federal Laws And Regulations

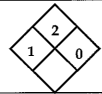
Not Meant To Be All Inclusive - Check Local, State, And Federal Laws And Regulations				
Agency	Shipping Name	Packing Group	Hazard Class	UN/NA#
U.S. DOT	Fuel, Aviation, Turbine Engine.	I, II, or III	Combustible Liquid	1863

SECTION 15 D REGULATORY INFORMATION

No Data Available

SECTION 16 ® OTHER INFORMATION

NFPA 704 LABEL:



HMIS LABEL

1-2-0

MSDS REVISIONS: Change in Format and update of Information

MSDS CREATION DATE: July 1997

REVISION #1: 01/03/06

DISCLAIMER

The information in this MSDS was obtained from sources which we believe are reliable. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, REGARDING ITS ACCURACY. Some conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THE PRODUCT. All product measurements such as flash point, etc. are considered approximate values. All data provided by Explorer Pipeline Company.

This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, such as refined petroleum hydrocarbon mixtures, this MSDS information may not be applicable.

MSDS DEVELOPER:

Caso Wishard

Cass Willard, CIH

DATE: 01/03/06

PAH Contaminated Soil

ACC# 17974

Section 1 - Chemical Product and Company Identification

MSDS Name: PAH Contaminated Soil Catalog Numbers: SRS103100 Synonyms: API separator sludge

Company I dentification: Fisher Scientific

1 Reagent Lane Fair Lawn, NJ 07410

For information, call: 201-796-7100 Emergency Number: 201-796-7100

For CHEMTREC assistance, call: 800-424-9300

For International CHEMTREC assistance, call: 703-527-3887

Section 2 - Composition, Information on Ingredients

CAS#	Chemical Name	Percent	EINECS/ELINCS
Not available	Soil	78-99	unlisted
120-12-7	Anthracene	0-2	204-371-1
129-00-0	Pyrene	0-2	204-927-3
132-64-9	Dibenzofuran	0-2	205-071-3
205-99-2	Benzo(b)fluoranthene	0-2	205-911-9
206-44-0	Fluoranthene	0-2	205-912-4
208-96-8	Acenaphthylene	0-2	205-917-1
218-01-9	1,2-benzphenanthrene	0-2	205-923-4
50-32-8	Benzo(a)pyrene	0-2	200-028-5
56-55-3	1,2-Benzanthracene	0-2	200-280-6
83-32-9	Acenaphthene	0-2	201-469-6
85-01-8	Phenanthrene	0-2	201-581-5
86-73-7	Fluorene	0-2	201-695-5
87-86-5	Pentachlorophenol	0-2	201-778-6
91-20-3	Naphthalene	0-2	202-049-5
91-57-6	2-methylnaphthalene	0-2	202-078-3

Section 3 - Hazards Identification

EMERGENCY OVERVIEW

Appearance: not available solid.

Warning! May cause allergic skin reaction. Causes eye and skin irritation. May cause cancer

based on animal studies. **Target Organs:** Eyes, skin.

Potential Health Effects

Eye: May cause eye irritation.

Skin: May cause skin irritation. May cause skin sensitization, an allergic reaction, which becomes evident upon re-exposure to this material.

Ingestion: May cause gastrointestinal irritation with nausea, vomiting and diarrhea. Naphthalene can cause cataracts, optical neuritis, and cornea injuries. Ingestion of large quantities may cause severe hemolytic anemia and

Inhalation: Causes respiratory tract irritation. May cause effects similar to those described for ingestion.

Chronic: May cause cancer according to animal studies. Prolonged exposure to respirable crystalline quartz may cause delayed lung injury/fibrosis (silicosis).

Section 4 - First Aid Measures

Eyes: Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid.

Skin: Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid if irritation develops or persists.

Ingestion: If victim is conscious and alert, give 2-4 cupfuls of milk or water. Never give anything by mouth to an unconscious person. Get medical aid.

Inhalation: Remove from exposure and move to fresh air immediately. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical aid.

Notes to Physician: Treat symptomatically and supportively.

Section 5 - Fire Fighting Measures

General Information: As in any fire, wear a self-contained breathing apparatus in pressure-

demand, MSHA/NIOSH (approved or equivalent), and full protective gear.

Extinguishing Media: For small fires, use dry chemical, carbon dioxide, water spray or alcohol-

resistant foam.

Flash Point: Not applicable.

Autoignition Temperature: Not applicable. **Explosion Limits, Lower:**Not available.

Upper: Not available.

NFPA Rating: Not published.

Section 6 - Accidental Release Measures

General Information: Use proper personal protective equipment as indicated in Section 8. **Spills/Leaks:** Vacuum or sweep up material and place into a suitable disposal container. Avoid generating dusty conditions.

Section 7 - Handling and Storage

Handling: Avoid generating dusty conditions. Use with adequate ventilation. Avoid contact with skin and eyes. Keep container tightly closed. Avoid ingestion and inhalation.

Storage: Store in a cool, dry place.

Section 8 - Exposure Controls, Personal Protection

Engineering Controls: Use adequate ventilation to keep airborne concentrations low.

Exposure Limits

Chemical Name	ACGIH	NIOSH	OSHA - Final PELs
Soil	none listed	none listed	none listed
Anthracene	0.2 mg/m3 TWA (as benzene soluble aerosol) (listed under Coal tar pitches).	0.1 mg/m3 TWA (cyclohexane-extractable fraction) (listed under Coal tar pitches).80 mg/m3 IDLH (listed under Coal tar pitches).	0.2 mg/m3 TWA (benzene soluble fraction) (listed under Coal tar pitches).
Pyrene	0.2 mg/m3 TWA (as benzene soluble aerosol) (listed under Coal tar pitches).	0.1 mg/m3 TWA (cyclohexane-extractable fraction) (listed under Coal tar pitches).80 mg/m3 IDLH (listed under Coal tar pitches).	0.2 mg/m3 TWA (benzene soluble fraction) (listed under Coal tar pitches).
Dibenzofuran	none listed	none listed	none listed
Benzo(b)fluoranthene	none listed	none listed	none listed
Fluoranthene	none listed	none listed	none listed
Acenaphthylene	none listed	none listed	none listed
1,2-benzphenanthrene	0.2 mg/m3 TWA (as benzene soluble aerosol) (listed under Coal tar pitches).	0.1 mg/m3 TWA (cyclohexane-extractable fraction) (listed under Coal tar pitches).80 mg/m3 IDLH (listed under Coal tar pitches).	0.2 mg/m3 TWA (benzene soluble fraction) (listed under Coal tar pitches).
Benzo(a)pyrene	0.2 mg/m3 TWA (as benzene soluble aerosol) (listed under Coal tar pitches).	0.1 mg/m3 TWA (cyclohexane-extractable fraction) (listed under Coal tar pitches).80 mg/m3 IDLH (listed under Coal tar pitches).	0.2 mg/m3 TWA (benzene soluble fraction) (listed under Coal tar pitches).
1,2-Benzanthracene	none listed	none listed	none listed
Acenaphthene	none listed	none listed	none listed
Phenanthrene	0.2 mg/m3 TWA (as benzene soluble aerosol) (listed under Coal tar pitches).	0.1 mg/m3 TWA (cyclohexane-extractable fraction) (listed under Coal tar pitches).80 mg/m3 IDLH (listed under Coal tar pitches).	0.2 mg/m3 TWA (benzene soluble fraction) (listed under Coal tar pitches).
Fluorene	none listed	none listed	none listed
Pentachlorophenol	0.5 mg/m3 TWA; Skin - potential significant contribution to overall exposure by the cutaneous r oute	0.5 mg/m3 TWA 2.5 mg/m3 IDLH	0.5 mg/m3 TWA
	10 ppm TWA; 15 ppm		

Naphthalene	STEL; Skin - potential significant contribution to overall exposure by the cutaneous r oute	10 ppm TWA; 50 mg/m3 TWA 250 ppm IDLH	10 ppm TWA; 50 mg/m3 TWA
2-methylnaphthalene	0.5 ppm TWA; Skin - potential significant contribution to overall exposure by the cutaneous r oute	none listed	none listed

OSHA Vacated PELs: Soil: No OSHA Vacated PELs are listed for this chemical. Anthracene: No OSHA Vacated PELs are listed for this chemical. Pyrene: No OSHA Vacated PELs are listed for this chemical. Dibenzofuran: No OSHA Vacated PELs are listed for this chemical. Benzo(b)fluoranthene: No OSHA Vacated PELs are listed for this chemical. Renzo(b)fluoranthene: No OSHA Vacated PELs are listed for this chemical. 1,2-benzphenanthrene: No OSHA Vacated PELs are listed for this chemical. Benzo(a)pyrene: No OSHA Vacated PELs are listed for this chemical. 1,2-Benzanthracene: No OSHA Vacated PELs are listed for this chemical. Acenaphthene: No OSHA Vacated PELs are listed for this chemical. Phenanthrene: No OSHA Vacated PELs are listed for this chemical. Fluorene: No OSHA Vacated PELs are listed for this chemical. Pentachlorophenol: 0.5 mg/m3 TWA Naphthalene: 10 ppm TWA; 50 mg/m3 TWA 2-methylnaphthalene: No OSHA Vacated PELs are listed for this chemical.

Personal Protective Equipment

Eyes: Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166.

Skin: Wear appropriate gloves to prevent skin exposure.

Clothing: Wear appropriate protective clothing to prevent skin exposure.

Respirators: Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149. Use a NIOSH/MSHA or European Standard EN 149 approved respirator if exposure limits are exceeded or if irritation or other symptoms are experienced.

Section 9 - Physical and Chemical Properties

Physical State: Solid **Appearance:** not available

Odor: none reported **pH**: Not available.

Vapor Pressure: Not applicable. Vapor Density: Not available. Evaporation Rate: Not applicable.

Viscosity: Not applicable. Boiling Point: Not available.

Freezing/Melting Point:Not available.

Decomposition Temperature: Not available.

Solubility: Insoluble in water.

Specific Gravity/Density: Not available.

Molecular Formula:Mixture Molecular Weight:Not available.

Section 10 - Stability and Reactivity

Chemical Stability: Stable under normal temperatures and pressures.

Conditions to Avoid: High temperatures.

Incompatibilities with Other Materials: None reported. Hazardous Decomposition Products: No data available. Hazardous Polymerization: Has not been reported.

Section 11 - Toxicological Information

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RTECS#:
CAS# 120-12-7: CA9350000
CAS# 129-00-0: UR2450000; UR2450100
CAS# 132-64-9: HP4430000
CAS# 205-99-2: CU1400000
CAS# 206-44-0: LL4025000
CAS# 208-96-8: AB1254000; AB1254200
CAS# 218-01-9: GC0700000
CAS# 50-32-8: DJ3675000
CAS# 56-55-3: CV9275000
CAS# 83-32-9: AB1000000
CAS# 85-01-8: SF7175000
CAS# 86-73-7: LL5670000
CAS# 87-86-5: SM6300000; SM6314000; SM6321000
CAS# 91-20-3: QJ0525000
CAS# 91-57-6: QJ9635000
LD50/LC50:
CAS# 120-12-7:
   Oral, mouse: LD50 = 4900 mg/kg;
CAS# 129-00-0:
   Draize test, rabbit, skin: 500 mg/24H Mild;
   Inhalation, rat: LC50 = 170 mg/m3;
   Inhalation, rat: LC50 = 170 mg/m3;
   Oral, mouse: LD50 = 800 \text{ mg/kg};
   Oral, rat: LD50 = 2700 \text{ mg/kg};
CAS# 132-64-9:
CAS# 205-99-2:
CAS# 206-44-0:
   Oral, rat: LD50 = 2 gm/kg;
   Skin, rabbit: LD50 = 3180 \text{ mg/kg};
CAS# 208-96-8:
   Oral, mouse: LD50 = 1760 mg/kg;
CAS# 218-01-9:
```

```
CAS# 50-32-8:
CAS# 56-55-3:
CAS# 83-32-9:
CAS# 85-01-8:
   Oral, mouse: LD50 = 700 mg/kg;
   Oral, rat: LD50 = 1.8 \text{ gm/kg};
CAS# 86-73-7:
CAS# 87-86-5:
   Draize test, rabbit, eye: 100 uL/24H Mild;
   Inhalation, mouse: LC50 = 225 mg/m3;
   Inhalation, mouse: LC50 = 225 mg/m3;
   Inhalation, rat: LC50 = 355 mg/m3;
   Inhalation, rat: LC50 = 200 mg/m3;
   Inhalation, rat: LC50 = 335 mg/m3;
   Oral, mouse: LD50 = 36 mg/kg;
   Oral, mouse: LD50 = 117 \text{ mg/kg};
   Oral, mouse: LD50 = 30 \text{ mg/kg};
   Oral, rabbit: LD50 = 200 mg/kg;
   Oral, rat: LD50 = 27 \text{ mg/kg};
   Oral, rat: LD50 = 27 \text{ mg/kg};
   Oral, rat: LD50 = 50 \text{ mg/kg};
   Skin, rat: LD50 = 96
CAS# 91-20-3:
   Draize test, rabbit, eye: 100 mg Mild;
   Inhalation, rat: LC50 = >340 \text{ mg/m}3/1H;
   Oral, mouse: LD50 = 316 \text{ mg/kg};
   Oral, rat: LD50 = 490 \text{ mg/kg};
   Skin, rabbit: LD50 = >20 \text{ gm/kg};
   Skin, rat: LD50 = >2500 \text{ mg/kg};
CAS# 91-57-6:
   Oral, rat: LD50 = 1630 \text{ mg/kg};
Carcinogenicity:
CAS# 120-12-7:

    ACGIH: A1 - Confirmed Human Carcinogen (listed as 'Coal tar pitches').

   • California: Not listed.
   • NTP: Known carcinogen (listed as Coal tar pitches).
   • IARC: Group 1 carcinogen (listed as Coal tar pitches).
```

CAS# 129-00-0:

- ACGIH: A1 Confirmed Human Carcinogen (listed as 'Coal tar pitches').
- California: Not listed.
- NTP: Known carcinogen (listed as Coal tar pitches).
- IARC: Group 1 carcinogen (listed as Coal tar pitches).

CAS# 132-64-9: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 205-99-2:

ACGIH: A2 - Suspected Human Carcinogen
California: carcinogen, initial date 7/1/87

NTP: Suspect carcinogenIARC: Group 2B carcinogen

CAS# 206-44-0: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 208-96-8: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 218-01-9:

- ACGIH: A3 Confirmed Animal Carcinogen with Unknown Relevance to Humans
- California: carcinogen, initial date 1/1/90
- NTP: Known carcinogen (listed as Coal tar pitches).
- IARC: Group 1 carcinogen (listed as Coal tar pitches).

CAS# 50-32-8:

ACGIH: A2 - Suspected Human Carcinogen
 California: carcinogen, initial date 7/1/87

NTP: Suspect carcinogenIARC: Group 1 carcinogen

CAS# 56-55-3:

ACGIH: A2 - Suspected Human Carcinogen
 California: carcinogen, initial date 7/1/87

NTP: Suspect carcinogenIARC: Group 2B carcinogen

CAS# 83-32-9: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 85-01-8:

- ACGIH: A1 Confirmed Human Carcinogen (listed as 'Coal tar pitches').
- California: Not listed.
- NTP: Known carcinogen (listed as Coal tar pitches).
- IARC: Group 1 carcinogen (listed as Coal tar pitches).

CAS# 86-73-7: Not listed by ACGIH, IARC, NTP, or CA Prop 65. CAS# 87-86-5:

- ACGIH: A3 Confirmed Animal Carcinogen with Unknown Relevance to Humans
- California: carcinogen, initial date 1/1/90
- NTP: Not listed.
- IARC: Group 2B carcinogen

CAS# 91-20-3:

ACGIH: Not listed.

• California: carcinogen, initial date 4/19/02

NTP: Suspect carcinogenIARC: Group 2B carcinogen

CAS# 91-57-6: Not listed by ACGIH, IARC, NTP, or CA Prop 65.

Epidemiology: No information available. **Teratogenicity:** No information available.

Reproductive Effects: No information available.

Mutagenicity: No information available. **Neurotoxicity:** No information available.

Other Studies:

Section 12 - Ecological Information

No information available.

Section 13 - Disposal Considerations

Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261.3. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification.

RCRA P-Series: None listed.

RCRA U-Series:

CAS# 206-44-0: waste number U120. CAS# 218-01-9: waste number U050. CAS# 50-32-8: waste number U022. CAS# 56-55-3: waste number U018.

CAS# 91-20-3: waste

Section 14 - Transport Information

	US DOT	Canada TDG
Shipping Name:	Not regulated as a hazardous material	No information available.
Hazard Class:		
UN Number:		
Packing Group:		

Section 15 - Regulatory Information

US FEDERAL

TSCA

```
Soil is not listed on the TSCA inventory. It is for research and development use only.
```

- CAS# 120-12-7 is listed on the TSCA inventory.
- CAS# 129-00-0 is listed on the TSCA inventory.
- CAS# 132-64-9 is listed on the TSCA inventory.
- CAS# 205-99-2 is not listed on the TSCA inventory. It is for research and development use only.
 - CAS# 206-44-0 is listed on the TSCA inventory.
 - CAS# 208-96-8 is listed on the TSCA inventory.
 - CAS# 218-01-9 is listed on the TSCA inventory.
 - CAS# 50-32-8 is listed on the TSCA inventory.
 - CAS# 56-55-3 is listed on the TSCA inventory.
 - CAS# 83-32-9 is listed on the TSCA inventory.
 - CAS# 85-01-8 is listed on the TSCA inventory.
 - CAS# 86-73-7 is listed on the TSCA inventory.
 - CAS# 87-86-5 is listed on the TSCA inventory.
 - CAS# 91-20-3 is listed on the TSCA inventory.
 - CAS# 91-57-6 is listed on the TSCA inventory.

Health & Safety Reporting List

Chemical Test Rules

CAS# 91-20-3: 40 CFR 799.5115

Section 12b

CAS# 91-20-3: Section 4, 0.1 % de minimus concentration

TSCA Significant New Use Rule

None of the chemicals in this material have a SNUR under TSCA.

CERCLA Hazardous Substances and corresponding RQs

CAS# 120-12-7: 5000 lb final RQ; 2270 kg final RQ CAS# 129-00-0: 5000 lb final RQ; 2270 kg final RQ CAS# 132-64-9: 100 lb final RQ; 45.4 kg final RQ CAS# 205-99-2: 1 lb final RQ; CAS# 206-44-0: 100 lb final RQ; 45.4 kg final RQ CAS# 208-96-8: 5000 0.454 kg final RQ Ib final RQ; 2270 kg final RQ CAS# 218-01-9: 100 lb final RQ; 45.4 kg final RQ CAS# 50-32-8: 1 lb final RQ; 0.454 kg final RQ CAS# 56-55-3: 10 lb final RQ; 4.54 kg final RQ CAS# 85-01-8: 5000 lb final RQ; 2270 kg final RQ 83-32-9: 100 lb final RQ; 45.4 kg final RQ CAS# 86-73-7: 5000 lb final RQ; 2270 kg final RQ CAS# 87-86-5: 10 lb final RQ; 4.54 kg CAS# 91-20-3: 100 lb final RQ; 45.4 kg final RQ final RQ

SARA Section 302 Extremely Hazardous Substances

CAS# 129-00-0: 1000 lb lower threshold TPQ; 10000 lb upper threshold T PQ

SARA Codes

CAS # 120-12-7: immediate.

CAS # 129-00-0: immediate, delayed.

CAS # 206-44-0: immediate.

CAS # 50-32-8: immediate, delayed.

CAS # 56-55-3: delayed.

CAS # 83-32-9: immediate.

CAS # 85-01-8: immediate.

CAS # 91-20-3: immediate, delayed, fire.

CAS # 91-57-6: immediate.

Section 313

This material contains Anthracene (CAS# 120-12-7, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

This material contains Dibenzofuran (CAS# 132-64-9, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

This material contains Benzo(b)fluoranthene (CAS# 205-99-2, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR

This material contains Fluoranthene (CAS# 206-44-0, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

This material contains 1,2-benzphenanthrene (CAS# 218-01-9, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR

This material contains Benzo(a)pyrene (CAS# 50-32-8, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR

This material contains 1,2-Benzanthracene (CAS# 56-55-3, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR

This material contains Phenanthrene (CAS# 85-01-8, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

This material contains Pentachlorophenol (CAS# 87-86-5, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR

This material contains Naphthalene (CAS# 91-20-3, 0-2%), which is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

Clean Air Act:

CAS# 132-64-9 is listed as a hazardous air pollutant (HAP).

CAS# 87-86-5 is listed as a hazardous air pollutant (HAP). CAS# 91-20-3 is listed as a hazardous air pollutant (HAP).

This material does not contain any Class 1 Ozone depletors.

This material does not contain any Class 2 Ozone depletors.

Clean Water Act:

CAS# 87-86-5 is listed as a Hazardous Substance under the CWA. CAS# 91-20-3 is listed as a Hazardous Substance under the CWA. CAS# 120-12-7 is listed as a Priority Pollutant under the Clean Water
Act. CAS# 129-00-0 is listed as a Priority Pollutant under the Clean Water

Act. CAS# 205-99-2 is listed as a Priority Pollutant under the Clean Water Act. CAS# 206-44-0 is listed as a Priority Pollutant under the Clean Water Act. CAS# 208-96-8 is listed as a Priority Pollutant under the Clean Water Act. CAS# 218-01-9 is listed as a Priority Pollutant under the Clean Water Act. CAS# 50-32-8 is listed as a Priority Pollutant under the Clean Water Act. CAS# 56-55-3 is listed as a Priority Pollutant under the Clean Water

CAS# 83-32-9 is listed as a Priority Pollutant under the Clean Water Act. CAS# Act. 85-01-8 is listed as a Priority Pollutant under the Clean Water CAS# 86-73-7 is listed as Act. a Priority Pollutant under the Clean Water CAS# 87-86-5 is listed as a Priority Pollutant Act. under the Clean Water Act. CAS# 91-20-3 is listed as a Priority Pollutant under the Clean Act. CAS# 206-44-0 is listed as a Toxic Pollutant under the Clean Water Act. CAS# 83-Water 32-9 is listed as a Toxic Pollutant under the Clean Water Act. CAS# 87-86-5 is listed as a Toxic Pollutant under the Clean Water Act. CAS# 91-20-3 is listed as a Toxic Pollutant under the Clean Water Act.

OSHA:

None of the chemicals in this product are considered highly hazardous by OSHA.

STATE

CAS# 120-12-7 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, (listed as Coal tar pitches), Massachusetts.

CAS# 129-00-0 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, (listed as Coal tar pitches), Massachusetts.

CAS# 132-64-9 can be found on the following state right to know lists: New Jersey, Pennsylvania, Massachusetts.

CAS# 205-99-2 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

CAS# 206-44-0 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Massachusetts.

CAS# 208-96-8 can be found on the following state right to know lists: New Jersey, Pennsylvania, Massachusetts.

CAS# 218-01-9 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

CAS# 50-32-8 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

CAS# 56-55-3 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

CAS# 83-32-9 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Massachusetts.

CAS# 85-01-8 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, (listed as Coal tar pitches), Massachusetts.

CAS# 86-73-7 can be found on the following state right to know lists: New Jersey, Pennsylvania, Massachusetts.

CAS# 87-86-5 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

CAS# 91-20-3 can be found on the following state right to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts.

CAS# 91-57-6 is not present on state lists from CA, PA, MN, MA, FL, or NJ.

California Prop 65

WARNING: This product contains Benzo(b)fluoranthene, a chemical known to the state of California to cause cancer. WARNING: This product contains 1,2-benzphenanthrene, a chemical known to the state of California to cause cancer. WARNING: This product contains Benzo(a)pyrene, a chemical known to the state of California to cause cancer. WARNING: This product contains 1,2-Benzanthracene, a chemical known to the state of California to cause cancer. WARNING: This product contains Pentachlorophenol, a chemical known to the state of California to cause cancer. WARNING: This product contains Naphthalene, a chemical known to the state of California to cause cancer.

California No Significant Risk Level: CAS# 205-99-2: 0.096 æg/day NSRL (oral) CAS# 218-01-9: 0.35 æg/day NSRL (oral) CAS# 50-32-8: 0.06 æg/day NSRL CAS# 56-55-3: 0.033 æg/day NSRL (oral) CAS# 87-86-5: 40 æg/day NSRL CAS# 91-20-3: 5.8 æg/day NSRL

European/International Regulations

European Labeling in Accordance with EC Directives Hazard Symbols:

Not available.

Risk Phrases:

Safety Phrases:

WGK (Water Danger/Protection)

CAS# 120-12-7: 2

CAS# 129-00-0: No information available.

CAS# 132-64-9: No information available.

CAS# 205-99-2: No information available.

CAS# 206-44-0: No information available.

CAS# 208-96-8: No information available.

CAS# 218-01-9: No information available.

CAS# 50-32-8: No information available.

CAS# 56-55-3: No information available.

CAS# 83-32-9: No information available.

CAS# 85-01-8: No information available.

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CAS# 86-73-7: No information available.
   CAS# 87-86-5: 3
   CAS# 91-20-3: 2
   CAS# 91-57-6: No information available.
Canada - DSL/NDSL
   CAS# 120-12-7 is listed on Canada's DSL List.
   CAS# 129-00-0 is listed on Canada's DSL List.
   CAS# 132-64-9 is listed on Canada's DSL List.
   CAS# 218-01-9 is listed on Canada's DSL List.
   CAS# 50-32-8 is listed on Canada's DSL List.
   CAS# 83-32-9 is listed on Canada's DSL List.
   CAS# 85-01-8 is listed on Canada's DSL List.
   CAS# 86-73-7 is listed on Canada's DSL List.
   CAS# 87-86-5 is listed on Canada's DSL List.
   CAS# 91-20-3 is listed on Canada's DSL List.
   CAS# 91-57-6 is listed on Canada's DSL List.
   CAS# 206-44-0 is listed on Canada's NDSL List.
   CAS# 208-96-8 is listed on Canada's NDSL List.
```

Canada - WHMIS

This product has a WHMIS classification of D2A.

CAS# 56-55-3 is listed on Canada's NDSL List.

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all of the information required by those regulations.

Canadian Ingredient Disclosure List

CAS# 120-12-7 is listed on the Canadian Ingredient Disclosure List.
CAS# 129-00-0 is listed on the Canadian Ingredient Disclosure List.
CAS# 205-99-2 is listed on the Canadian Ingredient Disclosure List.
CAS# 206-44-0 is listed on the Canadian Ingredient Disclosure List.
CAS# 208-96-8 is not listed on the Canadian Ingredient Disclosure List.
CAS# 218-01-9 is listed on the Canadian Ingredient Disclosure List.
CAS# 50-32-8 is listed on the Canadian Ingredient Disclosure List.
CAS# 56-55-3 is listed on the Canadian Ingredient Disclosure List.
CAS# 83-32-9 is listed on the Canadian Ingredient Disclosure List.
CAS# 85-01-8 is listed on the Canadian Ingredient Disclosure List.
CAS# 86-73-7 is not listed on the Canadian Ingredient Disclosure List.
CAS# 87-86-5 is not listed on the Canadian Ingredient Disclosure List.
CAS# 91-20-3 is listed on the Canadian Ingredient Disclosure List.

Section 16 - Additional Information

MSDS Creation Date: 9/02/1997 **Revision #5 Date**: 11/20/2008

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Fisher be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Fisher has been advised of the possibility of such damages.







Material Safety Data Sheet Toluene MSDS

Section 1: Chemical Product and Company Identification

Product Name: Toluene

Catalog Codes: SLT2857, SLT3277

CAS#: 108-88-3

RTECS: XS5250000

TSCA: TSCA 8(b) inventory: Toluene

CI#: Not available.

Synonym: Toluol, Tolu-Sol; Methylbenzene; Methacide;

Phenylmethane; Methylbenzol

Chemical Name: Toluene

Chemical Formula: C6-H5-CH3 or C7-H8

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400
Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

	Neight
Toluene 108-88-3 100	

Toxicological Data on Ingredients: Toluene: ORAL (LD50): Acute: 636 mg/kg [Rat]. DERMAL (LD50): Acute: 14100 mg/kg [Rabbit]. VAPOR (LC50): Acute: 49000 mg/m 4 hours [Rat]. 440 ppm 24 hours [Mouse].

Section 3: Hazards Identification

Potential Acute Health Effects:

Hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (permeator).

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for human.) by IARC. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. The substance may be toxic to blood, kidneys, the nervous system, liver, brain, central nervous system (CNS). Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention.

Skin Contact:

In case of contact, immediately flush skin with plenty of water. Cover the irritated skin with an emollient. Remove contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 480°C (896°F)

Flash Points: CLOSED CUP: 4.4444°C (40°F). (Setaflash) OPEN CUP: 16°C (60.8°F).

Flammable Limits: LOWER: 1.1% UPPER: 7.1%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances:

Flammable in presence of open flames and sparks, of heat. Non-flammable in presence of shocks.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

Flammable liquid, insoluble in water. SMALL FIRE: Use DRY chemical powder. LARGE FIRE: Use water spray or fog.

Special Remarks on Fire Hazards: Not available.

Special Remarks on Explosion Hazards:

Toluene forms explosive reaction with 1,3-dichloro-5,5-dimethyl-2,4-imidazolididione; dinitrogen tetraoxide; concentrated nitric acid, sulfuric acid + nitric acid; N2O4; AgClO4; BrF3; Uranium hexafluoride; sulfur dichloride. Also forms an explosive mixture with tetranitromethane.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Toxic flammable liquid, insoluble or very slightly soluble in water. Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 200 STEL: 500 CEIL: 300 (ppm) from OSHA (PEL) [United States] TWA: 50 (ppm) from ACGIH (TLV) [United States] SKIN TWA: 100 STEL: 150 from NIOSH [United States] TWA: 375 STEL: 560 (mg/m3) from NIOSH [United States] Consult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid.

Odor: Sweet, pungent, Benzene-like.

Taste: Not available.

Molecular Weight: 92.14 g/mole

Color: Colorless.

pH (1% soln/water): Not applicable. **Boiling Point:** 110.6°C (231.1°F)

Melting Point: -95°C (-139°F)

Critical Temperature: 318.6°C (605.5°F)

Specific Gravity: 0.8636 (Water = 1)

Vapor Pressure: 3.8 kPa (@ 25°C)

Vapor Density: 3.1 (Air = 1)

Volatility: Not available.

Odor Threshold: 1.6 ppm

Water/Oil Dist. Coeff.: The product is more soluble in oil; log(oil/water) = 2.7

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, diethyl ether, acetone.

Solubility:

Soluble in diethyl ether, acetone. Practically insoluble in cold water. Soluble in ethanol, benzene, chloroform, glacial acetic acid, carbon disulfide. Solubility in water: 0.561 q/l @ 25 deg. C.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ignition sources (flames, sparks, static), incompatible materials

Incompatibility with various substances: Reactive with oxidizing agents.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Incompatible with strong oxidizers, silver perchlorate, sodium difluoride, Tetranitromethane, Uranium Hexafluoride. Frozen Bromine Trifluoride reacts violently with Toluene at -80 deg. C. Reacts chemically with nitrogen oxides, or halogens to form nitrotoluene, nitrobenzene, and nitrophenol and halogenated products, respectively.

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation. Ingestion.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE. Acute oral toxicity (LD50): 636 mg/kg [Rat]. Acute dermal toxicity (LD50): 14100 mg/kg [Rabbit]. Acute toxicity of the vapor (LC50): 440 24 hours [Mouse].

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for human.) by IARC. May cause damage to the following organs: blood, kidneys, the nervous system, liver, brain, central nervous system (CNS).

Other Toxic Effects on Humans:

Hazardous in case of skin contact (irritant), of ingestion, of inhalation. Slightly hazardous in case of skin contact (permeator).

Special Remarks on Toxicity to Animals:

Lowest Published Lethal Dose: LDL [Human] - Route: Oral; Dose: 50 mg/kg LCL [Rabbit] - Route: Inhalation; Dose: 55000 ppm/40min

Special Remarks on Chronic Effects on Humans:

Detected in maternal milk in human. Passes through the placental barrier in human. Embryotoxic and/or foetotoxic in animal. May cause adverse reproductive effects and birth defects (teratogenic). May affect genetic material (mutagenic)

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects: Skin: Causes mild to moderate skin irritation. It can be absorbed to some extent through the skin. Eyes: Cauess mild to moderate eye irritation with a burning sensation. Splash contact with eyes also causes conjunctivitis, blepharospasm, corneal edema, corneal abraisons. This usually resolves in 2 days. Inhalation: Inhalation of vapor may cause respiratory tract irritation causing coughing and wheezing, and nasal discharge. Inhalation of high concentrations may affect behavior and cause central nervous system effects characterized by nausea, headache, dizziness, tremors, restlessness, lightheadedness, exhilaration, memory loss, insomnia, impaired reaction time, drowsiness, ataxia, hallucinations, somnolence, muscle contraction or spasticity, unconsciousness and coma. Inhalation of high concentration of vapor may also affect the cardiovascular system (rapid heart beat, heart palpitations, increased or decreased blood pressure, dysrhythmia,), respiration (acute pulmonary edema, respiratory depression, apnea, asphyxia), cause vision disturbances and dilated pupils, and cause loss of appetite. Ingestion: Aspiration hazard. Aspiration of Toluene into the lungs may cause chemical pneumonitis. May cause irritation of the digestive tract with nausea, vomiting, pain. May have effects similar to that of acute inhalation. Chronic Potential Health Effects: Inhalation and Ingestion: Prolonged or repeated exposure via inhalation may cause central nervous system and cardiovascular symptoms similar to that of acute inhalation and ingestion as well liver damage/failure, kidney damage/failure (with hematuria, proteinuria, oliguria, renal tubular acidosis), brain damage, weight loss, blood (pigmented or nucleated red blood cells, changes in white blood cell count), bone marrow changes, electrolyte imbalances (Hypokalemia, Hypophostatemia), severe, muscle weakness and Rhabdomyolysis. Skin: Repeated or prolonged skin contact may cause defatting dermatitis.

Section 12: Ecological Information

Ecotoxicity:

Ecotoxicity in water (LC50): 313 mg/l 48 hours [Daphnia (daphnia)]. 17 mg/l 24 hours [Fish (Blue Gill)]. 13 mg/l 96 hours [Fish (Blue Gill)]. 56 mg/l 24 hours [Fish (Fathead minnow)]. 34 mg/l 96 hours [Fish (Fathead minnow)]. 56.8 ppm any hours [Fish (Goldfish)].

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid.

Identification: : Toluene UNNA: 1294 PG: II

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

California prop. 65: This product contains the following ingredients for which the State of California has found to cause cancer, birth defects or other reproductive harm, which would require a warning under the statute: Toluene California prop. 65 (no significant risk level): Toluene: 7 mg/day (value) California prop. 65 (acceptable daily intake level): Toluene: 7 mg/day (value) California prop. 65: This product contains the following ingredients for which the State of California has found to cause birth defects which would require a warning under the statute: Toluene Connecticut hazardous material survey.: Toluene Illinois

toxic substances disclosure to employee act: Toluene Illinois chemical safety act: Toluene New York release reporting list: Toluene Rhode Island RTK hazardous substances: Toluene Pennsylvania RTK: Toluene Florida: Toluene Minnesota: Toluene Michigan critical material: Toluene Massachusetts RTK: Toluene Massachusetts spill list: Toluene New Jersey: Toluene New Jersey spill list: Toluene Louisiana spill reporting: Toluene California Director's List of Hazardous Substances.: Toluene TSCA 8(b) inventory: Toluene TSCA 8(d) H and S data reporting: Toluene: Effective date: 10/04/82; Sunset Date: 10/0/92 SARA 313 toxic chemical notification and release reporting: Toluene CERCLA: Hazardous substances.: Toluene: 1000 lbs. (453.6 kg)

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200). EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F). CLASS D-2A: Material causing other toxic effects (VERY TOXIC).

DSCL (EEC):

R11- Highly flammable. R20- Harmful by inhalation. S16- Keep away from sources of ignition - No smoking. S25- Avoid contact with eyes. S29- Do not empty into drains. S33- Take precautionary measures against static discharges.

HMIS (U.S.A.):

Health Hazard: 2 Fire Hazard: 3 Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3
Reactivity: 0
Specific hazard:

Protective Equipment:

Gloves. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References: Not available.

Other Special Considerations: Not available.

Created: 10/10/2005 08:30 PM

Last Updated: 11/06/2008 12:00 PM

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SAFETY DATA SHEET





VINYL CHLORIDE (MONOMER)

MSDS No.: M9192 Rev. Date: 2009-Oct-07 Rev. Num.: 02

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Company Identification: Occidental Chemical Corporation

5005 LBJ Freeway P.O. Box 809050 Dallas, Tx 75380-9050

24 Hour Emergency Telephone

Number:

1-800-733-3665 or 1-972-404-3228 (U.S.); 32.3.575.55.55 (Europe); 1800-033-111

(Australia)

To Request an MSDS: MSDS@oxy.com or 1-972-404-3245

Customer Service: 1-800-752-5151 or 1-972-404-3700

Synonyms: VCM, Monochloroethylene, Chloroethene, Ethylene, chloro-, Vinyl chloride monomer

Product Use: PVC Manufacturing

2. HAZARDS IDENTIFICATION

.....

EMERGENCY OVERVIEW:

Color: Colorless

Physical State: Compressed, liquefied gas

Odor: Sweet Signal Word: DANGER

MAJOR HEALTH HAZARDS: LIQUID MAY CAUSE FROSTBITE TO EYES AND SKIN. MAY CAUSE CENTRAL NERVOUS SYSTEM EFFECTS. CONTAINS VINYL CHLORIDE, A KNOWN HUMAN CANCER AGENT. CAUSES DAMAGE TO LIVER AND PERIPHERAL NERVOUS SYSTEM THROUGH PROLONGED OR REPEATED EXPOSURE. CAUSES DAMAGE TO LUNGS THROUGH PROLONGED OR REPEATED EXPOSURE BY INHALATION. SUSPECTED OF CAUSING GENETIC DEFECTS. REPRODUCTIVE HAZARD.

PHYSICAL HAZARDS: Extremely flammable gas under pressure.

PRECAUTIONARY STATEMENTS: Keep away from heat, sparks and flame. Wash thoroughly after handling. Avoid contact with eyes, skin and clothing. Do not breathe vapors or spray mist. Do not eat, drink or smoke in areas where this material is used. Use only outdoors or in a well-ventilated area. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Store in well-ventilated place. Keep container tightly closed.

Print date: 2009-Oct-07 Page: 1 of 8

MSDS No.: M9192 Rev. Date: 2009-Oct-07 Rev. Num.: 02

POTENTIAL HEALTH EFFECTS:

Inhalation: Several minutes of exposure to high, but attainable concentrations (over 1000 ppm) may cause central nervous system depression with effects such as dizziness, drowsiness, disorientation, tingling, numbness or burning sensation of the hands and feet, impaired vision, nausea, headache, difficulty breathing, cardiac arrhythmias, unconsciousness, or even death.

Skin contact: May cause irritation. Rapid evaporation of the material may cause frostbite.

Eye contact: May cause irritation. Rapid evaporation of the material may cause frostbite.

Ingestion: Not a likely route of exposure.

Chronic Effects: Causes damage to the liver, musculoskeletal system, and peripheral nervous system through prolonged or repeated exposure.

Interaction with Other Chemicals Which Enhance Toxicity: Alcohol may enhance toxic effects

Medical Conditions Aggravated by Exposure: Hepatitis B infection

See Section 11: TOXICOLOGICAL INFORMATION

3. COMPOSITION/INFORMATION ON INGREDIENTS

Component	Percentage	CAS Number
Vinyl chloride	99 - 100	75-01-4

4. FIRST AID MEASURES

INHALATION: If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. If breathing is difficult, oxygen should be administered by qualified personnel. If respiration or pulse has stopped, have a trained person administer basic life support (Cardio-Pulmonary Resuscitation and/or Automatic External Defibrillator) and CALL FOR EMERGENCY SERVICES IMMEDIATELY.

SKIN CONTACT: If frostbite or freezing occur, immediately flush with plenty of lukewarm water (100-105 F, 38-41 C). GET MEDICAL ATTENTION IMMEDIATELY.

EYE CONTACT: Immediately flush eyes with a directed stream of water for at least 15 minutes, forcibly holding eyelids apart to ensure complete irrigation of all eye and lid tissues. Washing eyes within several seconds is essential to achieve maximum effectiveness. GET MEDICAL ATTENTION IMMEDIATELY.

INGESTION: Not a likely route of exposure.

Notes to Physician: Cardiac stimulants such as epinephrine should not be given to persons overexposed to chlorinated hydrocarbons.

Print date: 2009-Oct-07 Page: 2 of 8

5. FIRE-FIGHTING MEASURES

Fire Hazard: Severe fire hazard. Vapor/air mixtures are explosive. Vapors or gases may ignite at distant sources and flash back. Containers may rupture or explode if exposed to heat.

Extinguishing Media: Stop flow of gas before extinguishing fire. Use carbon dioxide, regular dry chemical, foam or water. Use water spray to keep containers cool.

Fire Fighting: Move container from fire area if it can be done without risk. For fires in cargo or storage area: Cool containers with water from unmanned hose holder or monitor nozzles until well after fire is out. If this can't be done, then take the following precautions: Keep unnecessary people away, isolate hazard area and deny entry. Let the fire burn. Withdraw immediately in case of rising sound from venting safety device or any discoloration of tanks due to fire. For tank, rail car or tank truck: Stop leak if possible without personal risk. Let burn unless leak can be stopped immediately. Wear NIOSH approved positive-pressure self-contained breathing apparatus operated in pressure demand mode.

Sensitivity to Mechanical Impact: Not sensitive.

Sensitivity to Static Discharge: Electrostatic charges may build up during handling and may form ignitable vapor-air mixtures in storage containers. Ground equipment in accordance with industry standards and best practices such as NFPA 77 [Recommended Practices on Static Electricity (2007)] and American Petroleum Institute (API) RP Recommended Practice 2003 [Protection Against Ignitions Arising our of Static, Lightning, and Stray Currents (2008)].

Lower Flammability Level (air): 3.6 % Upper Flammability Level (air): 33.0 %

Flash point: -108 F (-78 C) Autoignition Temperature: 882 F (472 C)

Hazardous Combustion Products: Oxides of carbon, Hydrogen chloride, Phosgene

6. ACCIDENTAL RELEASE MEASURES

Occupational Release:

Remove sources of ignition. Ventilate closed spaces before entering. Stop leak if possible without personal risk. Vapors or gases may ignite at distant ignition sources and flash back. Reduce vapors with water spray. Keep unnecessary people away, isolate hazard area and deny entry. Keep out of water supplies and sewers. Wear appropriate personal protective equipment recommended in Section 8 of the SDS. Releases should be reported, if required, to appropriate agencies.

7. HANDLING AND STORAGE

Storage Conditions: Store and handle in accordance with all current regulations and standards. Keep container tightly closed and properly labeled. Store in a cool, dry area. Store in a well-ventilated area. Do not enter confined spaces unless adequately ventilated. Avoid heat, flames, sparks and other sources of ignition. May be subject to storage regulations: U.S. OSHA 29 CFR 1910.106. Keep separated from incompatible substances (see Section 10 of SDS).

Print date: 2009-Oct-07 Page: 3 of 8

7. HANDLING AND STORAGE

Handling Procedures: Avoid breathing vapor or mist. Avoid contact with skin, eyes and clothing. Keep away from heat, sparks and flame. Ground any equipment used in handling. Use non-sparking tools and equipment. All energized electrical equipment must be designed in accordance with the electrical classification of the area.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Regulatory Exposure limit(s):

Component	CAS Number	OSHA Final PEL TWA	OSHA Final PEL STEL	OSHA Final PEL Ceiling
Vinyl chloride	75-01-4	1 ppm	5 ppm	

OEL: Occupational Exposure Level; OSHA: United States Occupational Safety and Health Administration; PEL: Permissible Exposure Limit; TWA: Time Weighted Average; STEL: Short Term Exposure Limit

Non-Regulatory Exposure Limit(s):

- The Non-Regulatory United States Occupational Safety and Health Administration (OSHA) limits shown in the table are the Vacated 1989 PEL's (vacated by 58 FR 35338, June 30, 1993).
- The American Conference of Governmental Industrial Hygienists (ACGIH) is a voluntary organization of professional industrial hygiene personnel in government or educational institutions in the United States. The ACGIH develops and publishes recommended occupational exposure limits each year called Threshold Limit Values (TLVs) for hundreds of chemicals, physical agents, and biological exposure indices.

Component	CAS	ACGIH	ACGIH	ACGIH	OSHA	OSHA	OSHA Ceiling
	Number	TWA	STEL	Ceiling	TWA	STEL	(Vacated)
					(Vacated)	(Vacated)	
Vinyl chloride	75-01-4	1 ppm					

ENGINEERING CONTROLS: Use closed systems when possible. Provide local exhaust ventilation where vapor may be generated. Ensure compliance with applicable exposure limits.

PERSONAL PROTECTIVE EQUIPMENT:

Eye Protection: Wear safety glasses with side-shields. If eye contact is likely, wear chemical resistant safety goggles. Provide an emergency eye wash fountain and quick drench shower in the immediate work area.

Skin and Body Protection: Wear appropriate chemical resistant clothing.

Hand Protection: Wear appropriate chemical resistant gloves

Protective Material Types: Butyl rubber, Nitrile, Silver Shield®, Viton®

Respiratory Protection: Refer to 29 CFR 1910.1017 for selection of respirators for vinyl chloride. A respiratory protection program that meets 29 CFR 1910.134 must be followed whenever workplace conditions warrant use of a respirator.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Compressed, liquefied gas

Print date: 2009-Oct-07 Page: 4 of 8

MSDS No.: M9192 Rev. Date: 2009-Oct-07 Rev. Num.: 02

9. PHYSICAL AND CHEMICAL PROPERTIES

Color: Colorless Odor: Sweet

Odor Threshold: Not reliable to prevent excessive exposure

Molecular Weight:62.5Molecular Formula:C2CIH3Flash point:-108 F (-78 C)

Lower Flammability Level (air):3.6 %Upper Flammability Level (air):33.0 %Boiling Point/Range:7 F (-14 C)Freezing Point/Range:No data available

Vapor Pressure: 2660 mmHg @ 25 C

Vapor Density (air=1): 2.15

Specific Gravity (water=1): 0.91 @ 25/25 C

Water Solubility: 2.7 g/L

pH: Not applicable

Volatility: 100%
VOC Content(%): 100%
Evaporation Rate (ether=1): >15

Partition Coefficient (n- Log Kow = 1.36

octanol/water):

10. STABILITY AND REACTIVITY

Reactivity/ Stability: Stable at normal temperatures and pressures.

Conditions to Avoid: Avoid air and sunlight. Avoid heat, flames, sparks and other sources of ignition.

Containers may rupture or explode if exposed to heat.

Incompatibilities/ Oxidizing agents, Oxides of nitrogen, Metals, Aluminum, Aluminum alloys, Copper, Materials to Avoid: Metal alkyl complexes and alkali metals such as sodium, potassium and their alloys

Hazardous Decomposition

Products:

Oxides of carbon, Chlorine, Hydrogen chloride, Phosgene

Hazardous Polymerization: Polymerization can occur. Avoid elevated temperatures, oxidizing agents, oxides of

nitrogen, oxygen, peroxides, other polymerization catalysts/initiators, air and sunlight.

Page: 5 of 8

11. TOXICOLOGICAL INFORMATION

TOXICITY DATA:

Print date: 2009-Oct-07

Component	LD50 Oral	LC50 Inhalation	LD50 Dermal
Vinyl chloride	500 mg/kg (Rat)		

CHRONIC TOXICITY: Occupational overexposure has produced a specific cancer (angiosarcoma of the liver) and is associated with hepatocellular cancer. Occupational exposure has also resulted in changes in bones and skin, especially in the extremities such as the fingers (acroosteolysis). Additionally, repeated exposure may result in dose-related sensory disorders, peripheral nervous system effects, blood system damage, lymphatic system changes, liver malfunction, and pulmonary insufficiency.

CARCINOGENICITY: This material is classified as follows:

Component	NTP:	IARC (GROUP 1):	IARC (GROUP 2):	OSHA:
Vinyl chloride	Known Carcinogen	Group 1	Not listed	Listed

MUTAGENIC DATA: Mutagenic in bacteria studies. Genetic studies in animals were negative in some cases and positive in others.

REPRODUCTIVE TOXICITY: Reproductive effects and testes damage occurred in rats exposed to vinyl chloride. These endpoints, however, were generally noted at concentrations greater than those necessary to cause liver damage.

12. ECOLOGICAL INFORMATION

Aquatic Toxicity:

This material is believed to be practically non-toxic to fish on an acute basis (LC50>100 mg/L)

FATE AND TRANSPORT:

BIODEGRADATION: Vinyl chloride may degrade under anaerobic conditions.

PERSISTENCE: Tropospheric half-life is estimated to be 23 hours. If released to air, this material will remain in the gas phase. If released to soil, volatilization will occur, but material that does not volatilize may be highly mobile. If released to water, evaporation will occur.

BIOCONCENTRATION: Bioconcentration potential is low (BCF <100 or log Kow <3).

13. DISPOSAL CONSIDERATIONS

Reuse or reprocess, if possible. Dispose in accordance with all applicable regulations. May be subject to disposal regulations: U.S. EPA 40 CFR 261. Hazardous Waste Number(s): D001, U043.

14. TRANSPORT INFORMATION

U.S.DOT 49 CFR 172.101:

PROPER SHIPPING NAME: Vinyl chloride, stabilized

UN NUMBER: UN1086 HAZARD CLASS/ DIVISION: 2.1 LABELING 2.1

REQUIREMENTS:

DOT RQ (lbs): RQ 1 Lbs. (Vinyl chloride)

Print date: 2009-Oct-07 Page: 6 of 8

MSDS No.: M9192 Rev. Date: 2009-Oct-07 Rev. Num.: 02

14. TRANSPORT INFORMATION

CANADIAN TRANSPORTATION OF DANGEROUS GOODS:

SHIPPING NAME: Vinyl chloride, stabilized

UN NUMBER: UN1086 CLASS OR DIVISION: 2.1

15. REGULATORY INFORMATION

U.S. REGULATIONS

OSHA REGULATORY STATUS: This material is considered hazardous by the OSHA Hazard Communication Standard (29 CFR 1910.1200) (US)

CERCLA SECTIONS 102a/103 HAZARDOUS SUBSTANCES (40 CFR 302.4): If a release is reportable under CERCLA section 103, notify the state emergency response commission and local emergency planning committee. In addition, notify the National Response Center at (800) 424-8802 or (202) 426-2675.

Component	CERCLA Reportable Quantities:
Vinyl chloride	1 lb (final RQ)

- EPCRA EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355.30): Not regulated
- EPCRA SECTIONS 311/312 HAZARD CATEGORIES (40 CFR 370.21):

Fire Hazard, Reactive Hazard, Sudden Release of Pressure, Acute Health Hazard, Chronic Health Hazard

EPCRA SECTION 313 (40 CFR 372.65): The following chemicals are listed in 40 CFR 372.65 and may be subject to Community Right-to Know Reporting requirements

to community ringing to i	and the perturbation of th
Component	Status:
Vinvl chloride	Listed

- OSHA SPECIFICALLY REGULATED SUBSTANCES: OSHA 29 CFR 1910.1017 (Vinyl chloride); The U.S. Department of Labor, Occupational Safety and Health Administration specifically regulates manufacturing, handling and processing of vinyl chloride. Such regulations have been published at 29 CFR 1910.1017.
- OSHA PROCESS SAFETY (PSM) (29 CFR 1910.119): The PSM standard may apply to processes which involve a flammable liquid or gas in a quantity of 10,000 pounds (4535.9 kg) or more.

NATIONAL INVENTORY STATUS

- U.S. INVENTORY STATUS: Toxic Substance Control Act (TSCA): All components are listed or exempt
- TSCA 12(b): This product is not subject to export notification
- <u>Canadian Chemical Inventory</u>: All components are listed

STATE REGULATIONS

Component		Vinyl chloride	9
California Proposition 65 Cancer WARNING:		Listed	
Massachusetts Right to Kno	Massachusetts Right to Know Hazardous Substance List		Listed

Print date: 2009-Oct-07 Page: 7 of 8

MSDS No.: M9192 **Rev. Date**: 2009-Oct-07 **Rev. Num.**:02

New Jersey Right to Know Hazardous Substance List	Listed
New Jersey Special Health Hazards Substance List	Listed
New Jersey - Environmental Hazardous Substance List	Listed
Pennsylvania Right to Know Hazardous Substance List	Listed
Pennsylvania Right to Know Special Hazardous Substances	Listed
Pennsylvania Right to Know Environmental Hazard List	Listed
Rhode Island Right to Know Hazardous Substance List	Listed

CANADIAN REGULATIONS

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all the information required by the Controlled Products Regulations.

WHMIS Classification: A, B1, D2A, D2B, F

16. OTHER INFORMATION

Prepared by: OxyChem Corporate HESS - Health Risk Management

HMIS: (SCALE 0-4) (Rated using National Paint & Coatings Association HMIS: Rating Instructions, 2nd Edition)

Health: 2* Flammability: 4 Reactivity: 2

Health: 2* Flammability: 4 Reactivity: NFPA 704 - Hazard Identification Ratings (SCALE 0-4)

Health: 2 Flammability: 4 Reactivity: 2

IMPORTANT:

Print date: 2009-Oct-07

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OSHA Standard 29 CFR 1910.1200 requires that information be provided to employees regarding the hazards of chemicals by means of a hazard communication program including labeling, material safety data sheets, training and access to written records. We request that you, and it is your legal duty to, make all information in this Material Safety Data Sheet available to your employees.

Page: 8 of 8







Material Safety Data Sheet m-Xylene MSDS

Section 1: Chemical Product and Company Identification

Product Name: m-Xylene Catalog Codes: SLX1066

CAS#: 108-38-3

RTECS: ZE2275000

TSCA: TSCA 8(b) inventory: m-Xylene

CI#: Not applicable.

Synonym: m-Methyltoluene

Chemical Name: 1,3-Dimethylbenzene

Chemical Formula: C6H4(CH3)2

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396 US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS#	% by Weight
{m-}Xylene	108-38-3	100

Toxicological Data on Ingredients: m-Xylene: ORAL (LD50): Acute: 5000 mg/kg [Rat.]. DERMAL (LD50): Acute: 14100 mg/kg [Rabbit.].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Hazardous in case of skin contact (irritant), of eye contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation. CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. The substance is toxic to blood, kidneys, the nervous system, liver. Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact: Check for and remove any contact lenses. Do not use an eye ointment. Seek medical attention.

Skin Contact:

After contact with skin, wash immediately with plenty of water. Gently and thoroughly wash the contaminated skin with running water and non-abrasive soap. Be particularly careful to clean folds, crevices, creases and groin. Cover the irritated skin with an emollient. If irritation persists, seek medical attention. Wash contaminated clothing before reusing.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation: Allow the victim to rest in a well ventilated area. Seek immediate medical attention.

Serious Inhalation: Not available.

Ingestion:

Do not induce vomiting. Loosen tight clothing such as a collar, tie, belt or waistband. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 527°C (980.6°F)

Flash Points: CLOSED CUP: 25°C (77°F). OPEN CUP: 28.9°C (84°F) (Cleveland).

Flammable Limits: LOWER: 1.1% UPPER: 7%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances: Highly flammable in presence of open flames and sparks, of heat.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

Flammable liquid, insoluble in water. SMALL FIRE: Use DRY chemical powder. LARGE FIRE: Use water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.

Special Remarks on Fire Hazards:

Explosive in the form of vapor when exposed to heat or flame. Vapor may travel considerable distance to source of ignition and flash back. When heated to decomposition it emits acrid smoke and irritating fumes.

Special Remarks on Explosion Hazards: Not available.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Flammable liquid, insoluble in water. Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Eliminate all ignition sources. Call for assistance on disposal. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapour/spray. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes Keep away from incompatibles such as oxidizing agents.

Storage:

Flammable materials should be stored in a separate safety storage cabinet or room. Keep away from heat. Keep away from sources of ignition. Keep container tightly closed. Keep in a cool, well-ventilated place. Ground all equipment containing material. A refrigerated room would be preferable for materials with a flash point lower than 37.8°C (100°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection: Splash goggles. Lab coat. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Boots. Gloves. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 100 STEL: 150 (ppm) from ACGIH (TLV) TWA: 434 STEL: 651 (mg/m3) from ACGIHConsult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Liquid.)

Odor: Not available.

Taste: Not available.

Molecular Weight: 106.17 g/mole

Color: Colorless.

pH (1% soln/water): Not applicable.
Boiling Point: 139.3°C (282.7°F)
Melting Point: -47.87°C (-54.2°F)
Critical Temperature: Not available.
Specific Gravity: 0.86 (Water = 1)

Vapor Pressure: 6 mm of Hg (@ 20°C)

Vapor Density: 3.7 (Air = 1)
Volatility: Not available.
Odor Threshold: 0.62 ppm

Water/Oil Dist. Coeff.: Not available. lonicity (in Water): Not available.

Dispersion Properties: See solubility in water, methanol, diethyl ether.

Solubility:

Easily soluble in methanol, diethyl ether. Insoluble in cold water, hot water.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available. **Conditions of Instability:** Not available.

Incompatibility with various substances: Reactive with oxidizing agents.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity: Not available.

Special Remarks on Corrosivity: Not available.

Polymerization: No.

Section 11: Toxicological Information

Routes of Entry: Eye contact.

Toxicity to Animals:

Acute oral toxicity (LD50): 5000 mg/kg [Rat.]. Acute dermal toxicity (LD50): 14100 mg/kg [Rabbit.]. **Chronic Effects on Humans:** The substance is toxic to blood, kidneys, the nervous system, liver.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation.

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

0347 Animal: embryotoxic, foetotoxic, passes through the placental barrier. 0900 Detected in maternal milk in human. Narcotic effect; may cause nervous system disturbances.

Special Remarks on other Toxic Effects on Humans: Material is irritating to mucous membranes and upper respiratory tract.

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available. Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are more toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Section 14: Transport Information

DOT Classification: Class 3: Flammable liquid.

Identification: : Xylene : UN1307 PG: III

Section 15: Other Regulatory Information

Federal and State Regulations:

Pennsylvania RTK: m-Xylene Massachusetts RTK: m-Xylene TSCA 8(b) inventory: m-Xylene SARA 313 toxic chemical notification and release reporting: m-Xylene CERCLA: Hazardous substances.: m-Xylene

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F). CLASS D-2B: Material causing other toxic effects (TOXIC).

DSCL (EEC):

R10- Flammable. R38- Irritating to skin. R41- Risk of serious damage to eyes.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: j

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Lab coat. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References:

-Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987. -Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec. -SAX, N.I. Dangerous Properties of Indutrial Materials. Toronto, Van Nostrand Reinold, 6e ed. 1984. -The Sigma-Aldrich Library of Chemical Safety Data, Edition II. -Guide de la loi et du règlement sur le transport des marchandises dangeureuses au canada. Centre de conformité internatinal Ltée. 1986.

Other Special Considerations: Not available.

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Material Safety Data Sheet o-Xylene MSDS

Section 1: Chemical Product and Company Identification

Product Name: o-Xylene **Catalog Codes:** SLX1012

CAS#: 95-47-6

RTECS: ZE2450000

TSCA: TSCA 8(b) inventory: o-Xylene

CI#: Not applicable.

Synonym: 1,2-Dimethylbenzene

Chemical Name: o-Xylene

Chemical Formula: C6H4(CH3)2

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396

US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS#	% by Weight
{o-}Xylene	95-47-6	100

Toxicological Data on Ingredients: o-Xylene LD50: Not available. LC50: Not available.

Section 3: Hazards Identification

Potential Acute Health Effects: Hazardous in case of skin contact (irritant, permeator), of eye contact (irritant), of ingestion, of inhalation.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for human.) by IARC. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Classified POSSIBLE for human. DEVELOPMENTAL TOXICITY: Classified Reproductive system/toxin/male [POSSIBLE]. The substance may be toxic to kidneys, liver, upper respiratory tract, skin, eyes, central nervous system (CNS). Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact:

Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Get medical attention.

Skin Contact:

In case of contact, immediately flush skin with plenty of water. Cover the irritated skin with an emollient. Remove contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. WARNING: It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. If large quantities of this material are swallowed, call a physician immediately. Loosen tight clothing such as a collar, tie, belt or waistband.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 463°C (865.4°F)

Flash Points: CLOSED CUP: 17°C (62.6°F).

Flammable Limits: LOWER: 0.9% UPPER: 6.7%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances: Highly flammable in presence of open flames and sparks, of heat.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Slightly explosive in presence of open flames and sparks, of heat.

Fire Fighting Media and Instructions:

Flammable liquid, insoluble in water. SMALL FIRE: Use DRY chemical powder. LARGE FIRE: Use water spray or fog.

Special Remarks on Fire Hazards:

Vapors are heavier than air and may travel considerable distance to source of ignition and flash back. When heated to decomposition it emits acrid smoke and irritating fumes.

Special Remarks on Explosion Hazards:

Explosive in the form of vapor when exposed to heat or flame. Vapors may form explosive mixtures with air. Containers may explode when heated. Runoff to sewer may create fire or explosion hazard

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Toxic flammable liquid, insoluble or very slightly soluble in water. Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep locked up.. Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents, acids.

Storage:

Store in a segregated and approved area. Keep container in a cool, well-ventilated area. Keep container tightly closed and sealed until ready for use. Avoid all possible sources of ignition (spark or flame).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 434 STEL: 651 (mg/m3) from ACGIH (TLV) [United States] TWA: 100 STEL: 150 (ppm) from ACGIH (TLV) [United States] STEL: 150 (ppm) from NIOSH STEL: 655 (mg/m3) from NIOSHConsult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Mobile, nonpolar liquid.)

Odor: Aromatic. Sweetish.

Taste: Not available.

Molecular Weight: 106.17 g/mole

Color: Colorless.

pH (1% soln/water): Not applicable. Boiling Point: 144.4°C (291.9°F)

Melting Point: -25°C (-13°F)

Critical Temperature: 359°C (678.2°F)

Specific Gravity: 0.88 (Water = 1)
Vapor Pressure: 0.9 kPa (@ 20°C)

Vapor Density: 3.7 (Air = 1)

Volatility: Not available.

Odor Threshold: 0.05 ppm

Water/Oil Dist. Coeff.: The product is more soluble in oil; log(oil/water) = 3.1

Ionicity (in Water): Not available.

Dispersion Properties:

Dispersed in diethyl ether. Is not dispersed in cold water, hot water. See solubility in diethyl ether, acetone.

Solubility:

Soluble in diethyl ether, acetone. Insoluble in cold water, hot water.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Heat, ignition sources, flames, incompatible materials.

Incompatibility with various substances: Reactive with oxidizing agents, acids.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Photochemically reactive. Incompatible with strong oxidizers(e.g. chlorine, bromine, fluorine), and strong acids (e.g. nitric acid, acetic acid).

Special Remarks on Corrosivity: Not available.

Polymerization: Will not occur.

Section 11: Toxicological Information

Routes of Entry: Absorbed through skin. Dermal contact. Eye contact. Inhalation.

Toxicity to Animals:

Lowest Published Lethal Dose - Inhalation (LCL): 6125 ppm 12 hours [Rat]; 6125 ppm 12 hours [Human] Lowest Published Lethal Dose - Oral: 5000 mg/kg [Rat]

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: A4 (Not classifiable for human or animal.) by ACGIH, 3 (Not classifiable for human.) by IARC. TERATOGENIC EFFECTS: Classified POSSIBLE for human. DEVELOPMENTAL TOXICITY: Classified Reproductive system/toxin/male [POSSIBLE]. May cause damage to the following organs: kidneys, liver, upper respiratory tract, skin, eyes, central nervous system (CNS).

Other Toxic Effects on Humans: Hazardous in case of skin contact (irritant, permeator), of ingestion, of inhalation.

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

May cause adverse reproductive effects (male) and birth defects based on animal data. 0347 Animal: embryotoxic, foetotoxic, passes through the placental barrier. 0900 Detected in maternal milk in human. Narcotic effect; may cause nervous system disturbances.

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Efffects Skin: May cause skin irritation. May be absorbed through skin i harmful amounts. Eyes: Causes severe eye irritation. Inhalation: Causes respiratory tract and mucous membranes irritation. May affect sense organs, behavior (Central Nervous system) which may result in dizziness, general weakness, central nervous system depression, confusion, ataxia, disorientation, lethargy, drowsiness, headaches. May also affect respiration, cardiovascular system, liver, blood, and digestive system (nausea, vomiting) Ingestion: Harmful if swallowed. Causes digestive tract irritation with nausea, vomiting

and diarrhea. May also affect metabolism, liver, and urinary system, and central nervous system (excitement followed by headache, dizziness, drowsiness and nausea). Chronic Potential Health Effects: Skin: Prolonged or repeated contact may cause defatting of skin and dermatitis. Eyes: Prolonged or repeated exposure may cause conjunctivitis or permanent eye damage. Inhalation: Chronic inhalation may cause effects similar to those of acute inhalation.

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are less toxic than the product itself.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14: Transport Information

DOT Classification: CLASS 3: Flammable liquid. **Identification:** : Xylene UNNA: 1307 PG: III

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Connecticut hazardous material survey.: o-Xylene Illinois chemical safety act: o-Xylene New York release reporting list: o-Xylene Pennsylvania RTK: o-Xylene Florida: o-Xylene Massachusetts RTK: o-Xylene Massachusetts spill list: o-Xylene New Jersey: o-Xylene New Jersey spill list: o-Xylene Louisiana spill reporting: o-Xylene California Director's List of Hazardous Substances: o-Xylene TSCA 8(b) inventory: o-Xylene TSCA 8(d) H and S data reporting: o-Xylene: Effective: 10/4/82; Sunset: 10/4/92 SARA 313 toxic chemical notification and release reporting: o-Xylene CERCLA: Hazardous substances.: o-Xylene: 1000 lbs. (453.6 kg)

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200). EINECS: This product is on the European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F). CLASS D-2A: Material causing other toxic effects (VERY TOXIC).

DSCL (EEC):

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3
Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References:

-Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987. -Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec. -The Sigma-Aldrich Library of Chemical Safety Data, Edition II. -Guide de la loi et du rà glement sur le transport des marchandises dangeureuses au canada. Centre de conformité internatinal Ltée. 1986.

Other Special Considerations: Not available.

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Material Safety Data Sheet p-Xylene MSDS

Section 1: Chemical Product and Company Identification

Product Name: p-Xylene
Catalog Codes: SLX1120

CAS#: 106-42-3

RTECS: ZE2625000

TSCA: TSCA 8(b) inventory: p-Xylene

CI#: Not applicable.

Synonym: p-Methyltoluene

Chemical Name: 1,4-Dimethylbenzene

Chemical Formula: C6H4(CH3)2

Contact Information:

Sciencelab.com, Inc. 14025 Smith Rd. Houston, Texas 77396 US Sales: 1-800-901-7247

International Sales: 1-281-441-4400

Order Online: ScienceLab.com

CHEMTREC (24HR Emergency Telephone), call:

1-800-424-9300

International CHEMTREC, call: 1-703-527-3887

For non-emergency assistance, call: 1-281-441-4400

Section 2: Composition and Information on Ingredients

Composition:

Name	CAS#	% by Weight
{p-}Xylene	106-42-3	100

Toxicological Data on Ingredients: p-Xylene: ORAL (LD50): Acute: 5000 mg/kg [Rat.]. DERMAL (LD50): Acute: 12400 mg/kg [Rabbit.]. VAPOR (LC50): Acute: 4550 ppm 4 hour(s) [Rat].

Section 3: Hazards Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Hazardous in case of skin contact (irritant), of eye contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation. CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. The substance is toxic to blood, kidneys, the nervous system, liver. Repeated or prolonged exposure to the substance can produce target organs damage.

Section 4: First Aid Measures

Eye Contact: Check for and remove any contact lenses. Do not use an eye ointment. Seek medical attention.

Skin Contact:

After contact with skin, wash immediately with plenty of water. Gently and thoroughly wash the contaminated skin with running water and non-abrasive soap. Be particularly careful to clean folds, crevices, creases and groin. Cover the irritated skin with an emollient. If irritation persists, seek medical attention. Wash contaminated clothing before reusing.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek immediate medical attention.

Inhalation: Allow the victim to rest in a well ventilated area. Seek immediate medical attention.

Serious Inhalation: Not available.

Ingestion:

Do not induce vomiting. Examine the lips and mouth to ascertain whether the tissues are damaged, a possible indication that the toxic material was ingested; the absence of such signs, however, is not conclusive. Loosen tight clothing such as a collar, tie, belt or waistband. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention.

Serious Ingestion: Not available.

Section 5: Fire and Explosion Data

Flammability of the Product: Flammable.

Auto-Ignition Temperature: 527°C (980.6°F)

Flash Points: CLOSED CUP: 25°C (77°F). OPEN CUP: 28.9°C (84°F) (Cleveland).

Flammable Limits: LOWER: 1.1% UPPER: 7%

Products of Combustion: These products are carbon oxides (CO, CO2).

Fire Hazards in Presence of Various Substances: Highly flammable in presence of open flames and sparks, of heat.

Explosion Hazards in Presence of Various Substances:

Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.

Fire Fighting Media and Instructions:

Flammable liquid, insoluble in water. SMALL FIRE: Use DRY chemical powder. LARGE FIRE: Use water spray or fog. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or explosion.

Special Remarks on Fire Hazards:

Explosive in the form of vapor when exposed to heat or flame. Vapor may travel considerable distance to source of ignition and flash back. When heated to decomposition it emits acrid smoke and irritating fumes.

Special Remarks on Explosion Hazards: Not available.

Section 6: Accidental Release Measures

Small Spill: Absorb with an inert material and put the spilled material in an appropriate waste disposal.

Large Spill:

Toxic flammable liquid, insoluble or very slightly soluble in water. Keep away from heat. Keep away from sources of ignition. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Do not touch spilled material. Prevent entry into sewers, basements or confined areas; dike if needed. Eliminate all ignition sources. Call for assistance on disposal. Be careful that the product is not present at a concentration level above TLV. Check TLV on the MSDS and with local authorities.

Section 7: Handling and Storage

Precautions:

Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. Do not ingest. Do not breathe gas/fumes/ vapour/spray. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes Keep away from incompatibles such as oxidizing agents.

Storage:

Flammable materials should be stored in a separate safety storage cabinet or room. Keep away from heat. Keep away from sources of ignition. Keep container tightly closed. Keep in a cool, well-ventilated place. Ground all equipment containing material. A refrigerated room would be preferable for materials with a flash point lower than 37.8°C (100°F).

Section 8: Exposure Controls/Personal Protection

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection:

Splash goggles. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

TWA: 100 STEL: 150 (ppm) from ACGIH (TLV) TWA: 434 STEL: 651 (mg/m3) from ACGIHConsult local authorities for acceptable exposure limits.

Section 9: Physical and Chemical Properties

Physical state and appearance: Liquid. (Liquid.)

Odor: Not available.

Taste: Not available.

Molecular Weight: 106.17 g/mole

Color: Colorless.

pH (1% soln/water): Not applicable.

Boiling Point: 138°C (280.4°F)

Melting Point: 12°C (53.6°F)

Critical Temperature: Not available. **Specific Gravity:** 0.86 (Water = 1)

Vapor Pressure: 9 mm of Hg (@ 20°C)

Vapor Density: 3.7 (Air = 1)

Volatility: Not available.

Odor Threshold: 0.62 ppm

Water/Oil Dist. Coeff.: Not available.

Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water, methanol, diethyl ether.

Solubility:

Easily soluble in methanol, diethyl ether. Insoluble in cold water, hot water.

Section 10: Stability and Reactivity Data

Stability: The product is stable.

Instability Temperature: Not available. **Conditions of Instability:** Not available.

Incompatibility with various substances: Reactive with oxidizing agents.

Corrosivity: Non-corrosive in presence of glass.

Special Remarks on Reactivity: Not available.

Special Remarks on Corrosivity: Not available.

Polymerization: No.

Section 11: Toxicological Information

Routes of Entry: Eye contact.

Toxicity to Animals:

WARNING: THE LC50 VALUES HEREUNDER ARE ESTIMATED ON THE BASIS OF A 4-HOUR EXPOSURE. Acute oral toxicity (LD50): 5000 mg/kg [Rat.]. Acute dermal toxicity (LD50): 12400 mg/kg [Rabbit.]. Acute toxicity of the vapor (LC50): 4550 ppm 4 hour(s) [Rat].

Chronic Effects on Humans: The substance is toxic to blood, kidneys, the nervous system, liver.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant). Slightly hazardous in case of skin contact (permeator), of ingestion, of inhalation.

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans:

0347 Animal: embryotoxic, foetotoxic, passes through the placental barrier. 0900 Detected in maternal milk in human. Narcotic effect; may cause nervous system disturbances.

Special Remarks on other Toxic Effects on Humans: Material is irritating to mucous membranes and upper respiratory tract.

Section 12: Ecological Information

Ecotoxicity: Not available.

BOD5 and COD: Not available.

Products of Biodegradation:

Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The products of degradation are more toxic.

Special Remarks on the Products of Biodegradation: Not available.

Section 13: Disposal Considerations

Waste Disposal:

Section 14: Transport Information

DOT Classification: Class 3: Flammable liquid.

Identification: : Xylene : UN1307 PG: III

Special Provisions for Transport: Not available.

Section 15: Other Regulatory Information

Federal and State Regulations:

Pennsylvania RTK: p-Xylene Florida: p-Xylene Massachusetts RTK: p-Xylene New Jersey: p-Xylene TSCA 8(b) inventory: p-Xylene SARA 313 toxic chemical notification and release reporting: p-Xylene CERCLA: Hazardous substances.: p-Xylene

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications:

WHMIS (Canada):

CLASS B-2: Flammable liquid with a flash point lower than 37.8°C (100°F). CLASS D-2B: Material causing other toxic effects (TOXIC).

DSCL (EEC):

R10- Flammable. R38- Irritating to skin. R41- Risk of serious damage to eyes. R48/20- Harmful: danger of serious damage to health by prolonged exposure through inhalation.

HMIS (U.S.A.):

Health Hazard: 2

Fire Hazard: 3

Reactivity: 0

Personal Protection: h

National Fire Protection Association (U.S.A.):

Health: 2

Flammability: 3

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16: Other Information

References:

-Hawley, G.G.. The Condensed Chemical Dictionary, 11e ed., New York N.Y., Van Nostrand Reinold, 1987. -Material safety data sheet emitted by: la Commission de la Santé et de la Sécurité du Travail du Québec. -SAX, N.I. Dangerous Properties of Indutrial Materials. Toronto, Van Nostrand Reinold, 6e ed. 1984. -The Sigma-Aldrich Library of Chemical Safety Data, Edition II. -Guide de la loi et du règlement sur le transport des marchandises dangeureuses au canada. Centre de conformité internatinal Ltée. 1986.

Other Special Considerations: Not available.

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MSDS: Sodium Permanganate (40%)

DATE ISSUED: 12/04

SECTION 1 - CHEMICAL PRODUCT IDENTIFICATION

PRODUCT NAME: *Sodium Permanganate Solution
DESCRIPTION: *40% minimum as NaMnO4

SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS

CHEMICAL NAME

* Sodium Permanganate

* 40-42

* 2mg Mn per cubic

*10101-50-5

* meter of air

SECTION 3 - HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: *

EFFECTS OF OVEREXPOSURE - ACUTE

EYES: "Sodium Permanganate is damaging to eye tissue on contact. It may cause burns

that result in damage to the eye.

SKIN: *Momentary contact of solution at room temp may be irritating to the skin, leaving

brown stains.

INGESTION: *If swallowed,may cause burns to mucous membranes of the

mouth, throat, esophagus, and stomach

INHALATION: *May cause irritation to the respiratory tract

EFFECTS OF OVEREXPOSURE - CHRONIC

*

PRIMARY ROUTE OF ENTRY: *

SECTION 4 - FIRST AID MEASURES

EYES: *Flush immediately with large amounts of water for at least 15 minutes. Seek

medical attention immediately.

SKIN: *Wash contaminated area with water. Seek medical attention if irritation persists.

INGESTION: *If person is conscious, give large amounts of water or milk. Seek medical

attention.

INHALATION: *Remove person from contaminated area to fresh air. Seek medical attention.

*PHYSICIANS NOTE: *Decomposition products are alkaline.

SECTION 5 - FIRE-FIGHTING MEASURES

FLASHPOINT: *None

FLAMMABILITY: *Nonflammable

AUTOFLAMMABILITY: "None EXPLOSIVE LIMITS:

LOWER: n/a UPPER:n/a

EXPLOSION HAZARD: "Explosive in contact with sulfuric acid or peroxides, or readily oxidizable

substances

EXTINGUISHING MEDIA: Use large amounts of water. Dike to contain.







SPECIAL EXPOSURE HAZARDS IN FIRE: Keep containers cool by spraying with water if exposed to fire. SPECIAL PROTECTIVE EQUIPMENT FOR A FIRE: Self-contained breathing apparatus should be worn.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

ENVIRONMENTAL PRECAUTIONS: *Contain spill by collecting the liquid in a pit or holding behind a dam. Dilute to approx 6% solution with water and then reduce with sodium thiosulfate, a bisulfite or ferrous salt solution.

METHODS FOR CLEANUP:

*Flush with abundant water into the sewer, if permitted by federal, state, and local

authorities. If not collect and treat as above.

SECTION 7 - HANDLING AND STORAGE

HANDLING:

*Wash hands thoroughly with soap and water after handling.

STORAGE:

*Store in a cool, well-ventilated area. Segregate from acids, peroxides, Formaldehyde, and all combustible, organic or easily oxidized materials.

SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION

ENGINEERING CONTROLS:

General ventilation is recommended. Eyewash and safety shower stations must be

located in the immediate area.

EXPOSURE GUIDELINES:

not established

PERSONAL PROTECTION EQUIPMENT:

RESPIRATORY: NIOSH-approved self-contained breathing apparatus for exposure to levels above limits.

HAND:

Rubber gloves and boots.

EYE:

Chemical goggles which are splash and dust proof or face shield.

SKIN:

If clothing is contaminated, wash skin and launder clothing.

NOTE: BEFORE EATING, DRINKING OR SMOKING, WASH FACE AND HANDS THOROUGHLY WITH SOAP AND WATER.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE, COLOR AND ODOR: *Purple Solution

PH as is:

*5-7

BOILING POINT:

*105 degrees C

FLASH POINT:

.

VAPOR PRESSURE:

*760 mm Hg @ 105 degrees C

SPECIFIC GRAVITY:

*1.36-1.39

SOLUBILITY IN WATER:

*Miscible in all proportions

VISCOSITY:

*





SECTION 10 - STABILITY AND REACTIVITY

HAZARDOUS POLYMERIZATION: *material is not known to polymerize

CHEMICAL STABILITY: *Stable under normal conditions

CONDITIONS TO AVOID: *contact with incompatible materials or heat(275* I*)

MATERIALS TO AVOID: *Acids, peroxides, formaldehyde, antifreeze, hydraulic fluids, and all combustible

organic or readily oxidizable materials

HAZARDOUS DECOMPOSITION PRODUCTS: *may form corrosive fumes in a fire

SECTION 11 - TOXICOLOGICAL INFORMATION

ACUTE TOXICITY: irritating to body tissue with which it comes into contact

IRRITANCY: *

SENSITIZATION: *

SUB-ACUTE, SUB-CHRONIC AND PROLONGED TOXICITY: No known cases of chronic poisoning due to

permanganates have been reported.

EMPIRICAL DATA ON EFFECTS ON HUMANS: has not been classified as a carcinogen by OSHA,NTP,IARC

SECTION 12 - ECOLOGICAL INFORMATION

PERSISTENCE IN THE ENVIRONMENT:Permanganate has a low estimated lifetime in the environment BIOLOGICAL OXYGEN DEMAND:In non-reducing and non-acidic environments MnO2 is insoluble CHEMICAL OXYGEN DEMAND:

AQUATIC TOXICITY: No data

Daphnia magna Fathcad minnow

OTHER INFORMATION: * Discharge of this product must be in accordance with all federal, state, local or

other applicable laws and regulations.

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL METHOD: *Is considered a D001 hazardous (ignitable) waste. For disposal, see section 6

SECTION 14 - TRANSPORTATION INFORMATION

DOT SHIPPING NAME: Permanganates, inorganic, aqueous solution, n.o.s.

UN Number: UN3214
DOT HAZARD CLASS: Oxidizer 5.1

PACKING GROUP: II

SECTION 15 - REGULATORY INFORMATION

TOXIC SUBSTANCES CONTROL ACT (TSCA): All components of this product are listed in the Toxic Substances

Control Act inventory.

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA):

Not Listed

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA Title III) - Section 311 Hazard
Categories: 302/303 not listed 311/312 hazard Catagories: Fire acute and chronic







toxicity Section 313 contains 20% manganese compounds as part of the chemical structure and is subject to the reporting requirements section 313 of title III

Acute Health: Yes
Chronic Health: No
Fire: No
Sudden Release of Pressure: No
Reactive: No

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA Title III) - Section 311:

Components of this product subject to reporting:

none

SECTION 16 - OTHER INFORMATION

HMIS RATINGS

HEALTH: 1 FLAMMABILITY: 0 REACTIVITY: 0 SPECIAL HAZARD: Oxidizer

The information and recommendations commined in this Material Safety Data Sheet have been compiled from sources believed to be reliable and to represent the best opinion on the subject as of the date on this skeet. However, no warranty, guarantee or representation, expressed or implied, is made by F2 Industries LLC., as to the correctness or sufficiency of this information or to the results to be obtained from the use thereof.



APPENDIX G

Site-Specific Safety Programs





APPENDIX G SITE-SPECIFIC SAFETY PROGRAMS

SITE SPECIFIC HAZARD COMMUNICATION PROGRAM

1.0	GENERAL:			
1.1	It is the intent of BEM Systems, Inc to ensure that all employees and contractors are informed of the hazards, precautions and actions required to maintain their safety and well being.			
1.2	The purpose of the Hazard Communication Program is to ensure that BEM's operations at site are in compliance with the OSHA Hazard Communication Standard, 29 CFR 1910.1200 and 29 CFR 1926.59.			
1.3	Project number, dates of project, name			
1.5	of SHSO, name of PM, Contact numbers			
2.0	DEFINITIONS:			
2.1	CFR – Code of Federal Regulations			
2.2	HCS – Hazard Communications Standard			
2.3	HMI – Hazardous Material Inventory			
2.4	MSDS – Material Safety Data Sheets			
2.5	OSHA – Occupational Safety and Health Administration			
3.0	APPLICABILITY:			
3.1	The OSHA Hazard Communication Standard, 29 CFR 1910.1200 requires that employers evaluate the potential hazards of chemicals utilized in the work place and communicate information concerning hazards and appropriate corrective measures to employees. The standard requires each facility or site to: develop a site specific written hazard communication plan, develop a Hazardous Material Inventory (HMI), maintain an accompanying Material Safety Data sheet (MSDS) file, ensure all containers have adequate labeling that describes chemical contents and associated hazards, and provide employees training that meets the requirements of the standard.			
3.2	BEM stores and uses hazardous materials as part of operation and maintenance activities at The HMI only lists the hazardous materials stored and used at the site.			
3.3	Responsibilities:			
	3.3.1 The Site Health and Safety Officer is the HCS program coordinator, acting as the representative of the Project Manager, who has overall responsibility for the implementation of this program.			

1



April 2013



- 3.3.2 The Corporate Health and Safety Manager (CHSM) provides technical assistance to the Project Manager and Site Health and Safety Officer. The CHSM is responsible for evaluating the implementation of the Hazard Communication Program and notifying the Project Manager of deficiencies.
- 3.3.3 BEM Systems maintains an MSDS library in the Health and Safety File on every hazardous chemical used at the project. The MSDS must be a fully completed OSHA form 174 or equivalent.

SUMMARY OF HAZARD COMMUNICATION RESPONSIBILITIES

Positions	Responsibilities
Corporate Health and Safety Manager	 Provide assistance with Haz Comm Program Maintain MSDS library Evaluate overall implementation of the program Approve hazardous materials prior to site use
Project Manager	 Implementation of Haz Comm Program Assign tasks to ensure compliance Ensure all employees are trained and contractors informed of hazards Archive Hazard Material Inventory as part of final project file
Site Health and Safety Officer	 Contact CHSM or other BEM Sr. Health and Safety Specialist for approval on any hazardous materials prior to purchase Inform Project Manager of planned acquisitions of hazardous materials Maintain and update written HMI and MSDS files Notify CHSM or other BEM Health and Safety Specialist if there is difficulty obtaining an MSDS Notify Project Manager if the facility does not have the personal protective equipment (PPE) recommended by the manufacturer of a hazardous chemical

4.0 PROCEDURES:

4.1	Hazardo	ous Ma	terials	Inventory
-----	---------	--------	---------	-----------

4.1.1	BEM maintains a current HMI of hazardous products and chemicals used or otherwise under control of BEM at the facility. See Appendix "A" for current HMI.
4.1.2	The HMI is updated upon receipt of any new product containing hazardous chemicals by the Site Health and Safety Officer (SHSO). The SHSO shall review all MSDS's to determine necessary precautions to be implemented and PPE utilized.
4.1.3	The HMI is maintained at the main office, as well as, the office.
4.1.4	The HMI is forwarded to the CHSM annually, when changed or updated, and upon demobilization from the project. The HMI will be made available to

4.1.5 The Project Manager or SHSO contacts the CHSM or other BEM Sr. Health and Safety Specialist before the acquisition of any new highly hazardous chemical

April 2013 2

concerned parties upon request.





- products. This includes any hazard rating of 3 or 4 on the 0-4 scale for flammability, reactivity, and health.
- 4.1.6 The SHSO receives verbal approval for a new chemical product from the Sr. Health and Safety Specialist, who may request a copy of the MSDS.
- 4.2 Material Safety Data Sheets (MSDS)
 - 4.2.1 The SHSO maintains an MSDS library on every substance on the hazardous list in the Health and Safety file. The MSDS must be a fully completed OSHA form 174 or equivalent.
 - 4.2.2 New materials will not be used until an MSDS is acquired or exempted by a BEM Sr. Health and Safety Specialist. Materials that are purchased in a store as consumer goods and used in a manner consistent with that of a home user are exempt. Typical examples are floor and window cleaning compounds.
 - 4.2.3 A BEM Engineer or Scientist will review each MSDS for accuracy and completeness and will consult with the manufacturer if additional information is necessary.
 - 4.2.4 The SHSO will ensure that an MSDS is available for each hazardous material used. Copies of the MSDS and hazardous chemical inventory are provided to employee representatives and are also available to any of our employees upon request. When an MSDS is not available from the manufacturer the container will have a label, which meets the requirements of, Labels and Other Forms of Warning. Alternately, MSDS's not available from the manufacturer can be obtained through the internet at various sites, such as, hazards.com, msdsonline.com, or msds.pdc.cornell.edu/msdssearch.asp.
 - 4.2.5 The SHSO is responsible for acquiring, updating, and archiving MSDS's for the ______Site.
 - 4.2.6 Site personnel will inform the SHSO of planned chemical product purchases. The SHSO is responsible for acquiring the MSDS from the manufacturer. The SHSO will review the MSDS and/or package label to ensure that the site has the manufacturers' recommended protective equipment. The SHSO will alert the Project Manager if the site does not have all of the recommended protective equipment for a particular hazardous material.
 - 4.2.7 MSDS will meet the requirements of the HCS. It must be fully completed and reviewed prior to receipt of the first shipment of any potentially hazardous chemical. Whenever practical, a less hazardous substance will be substituted.
 - 4.2.8 MSDS for hazardous chemicals no longer used at the facility will be archived and maintained by BEM Systems, Inc for the duration of the project.
- 4.3 Labels and Other Forms of Warnings
 - 4.3.1 The SHSO is responsible for ensuring that all hazardous chemicals used by BEM or BEM subcontractors at the site are properly labeled and referencing the corresponding MSDS to verify all label information.
 - 4.3.2 Labels must include the following minimum information:





- Chemical Name and Hazard Warning
- Name of the Chemical manufacturer, importer, distributor or other responsible party.
 - 4.3.3 Daily use / shift containers or small containers used by the employee drawing the material do not require labeling. Unused portions must be returned to a properly labeled container at the end of the shift.
- 4.4 Subcontractor Employees
 - 4.4.1 The Site Superintendent or SHSO informs outside contractor personnel of chemical hazards that may be encountered in the course of their work.
 - 4.4.2 The SHSO monitors any hazardous chemicals brought into the site under their jurisdiction by an outside contractor.
- 4.5 Non-Routine Tasks
 - 4.5.1 The SHSO, Superintendent, or Project Manager will consult with the BEM Sr. Safety and Health Specialist when planning non-routine tasks with hazardous materials.
 - 4.5.2 Before work is started a meeting between the SHSO and the affected personnel will be held to discuss the hazards and appropriate personal protective equipment.

5.0 TRAINING

- 5.1 All site personnel who work with or are potentially exposed to hazardous chemicals receive initial training on the Hazardous Communication Standard and the safe use of hazardous chemicals. Additional training is provided to employees whenever new chemicals are acquired.
- 5.2 As required by 29 CFR 1910.1200 and 1926.59, site personnel are instructed on the HCS, the hazardous characteristics of chemicals at the facility, methods to control chemical hazards, labeling requirements, and reading a MSDS.
- 5.3 Each BEM site employee receives annual refresher Hazard Communication Training about the regulation, MSDS management, HMI maintenance, and labeling requirements.
- 5.4 BEM training includes the following elements:
 - Summary of the OSHA HCS and BEM corporate site templates
 - Hazardous chemical properties
 - Physical and health hazards associated with chemical exposures
 - Procedures for personal protection
 - Chemical spill and leak procedures
 - MSDS Content, comprehension and location
 - General categories of project site chemicals and their hazards

6.0 RECORD KEEPING

6.1 The SHSO is responsible for implementing the Site Hazard Communication Program and maintaining all of the applicable records on-site.

6.2 The records are maintained in the ______ located on the subject property





- 6.3 The records include, but are not limited to, the following:
 - MSDS for all hazardous materials on site.
 - Hazardous Material Inventory
 - Documentation of hazard communication training conducted on-site.
- 6.4 MSDS for hazardous chemicals and products will be archived by BEM for the duration of the project.





SITE SPECIFIC HEARING CONSERVATION PROGRAM

1.0 GENERAL

1.1 Purpose

The purpose of the BEM Systems, Inc. site specific Hearing Conservation Program is to protect the safety and health of employees by protecting them from those occupational noises which could cause development of Noise Induced Hearing Loss (NIHL). The program is designed to comply with the Occupational Safety and Health Administration (OSHA) standard on Hearing Conservation, 29 CFR 1910.95 and all other specific standards that have hearing conservation requirements.

The site specific Hearing Conservation Program is to ensure compliance with the applicable OSHA standard for BEM's operations located at The project number is ______, the project dates are anticipated to be from ______, the Site Health and Safety Officer is designated as ______, and the Project Manager is _____ The individual to contact in the event of an emergency is _____ 1.2 Primary Objective The primary objective of BEM Systems, Inc. Hearing Conservation Program is to prevent employee exposure to occupational noise that may either exceed established occupational exposure limits or have the potential for developing Noise Induced Hearing Loss (NIHL). This will be accomplished as far as feasible by accepted engineering measures prior to providing PPE. 1.3 Scope This site specific program applies to all BEM personnel, and by personnel of contracted employees working at ______, where noise exposure can not be eliminated, controlled, or reduced to acceptable limits by engineering or administrative controls. 1.4 Responsibilities Site Health and Safety Officer. The SHSO has day-to-day responsibility for the implementation of the Hearing Loss Conservation Program. He / She shall ensure potentially harmful noise exposures and sources are evaluated, appropriate corrective and protective actions are taken, audiometric testing and training are provided as needed and records are kept as required. 1.4.2 Project Manager. Project Managers are responsible for complying with and enforcing the provisions of the Hearing Loss Prevention Program. They will assist in identifying and helping control hazards, report changes, which may require evaluation, and participate in improving the program.

April 2013 6 BEN

for implementing the Hearing Conservation Program. The CHSM may

Corporate Health and Safety Manager. The CHSM has the overall responsibility



- implement the program and may delegate responsibilities to other qualified personnel.
- 1.4.4 Employees. Employees are responsible for assisting those who perform the sound surveys by sharing their knowledge about the work environment, the machinery in operation, and specific jobs. Employees also must cooperate by maintaining their normal work routines when asked to wear dosimeters so that the results will be representative of their actual exposures. They are also responsible for notifying their supervisors when changes occur in noise levels due to changes in equipment condition, location, or work practices are observed so that the need for additional evaluations of hearing protection may be determined.

1.5 Industry Standards

In addition to government regulations and standards, applicable standards and guidelines should be consulted and used where doing so enhances safety. The following organizations may also be referenced:

- Occupational Safety and Health Administration 29 CFR 1910;
- Occupational Safety and Health Administration 29 CFR 1926;
- American National Standards Institute (ANSI);
- National Institute of Occupational Safety and Health (NIOSH); or
- American Conference of Governmental Industrial Hygienist (ACGIH).

2.0 TERMS AND LIMITS:

2.1 Sound

Sound is defined as pressure variations of frequencies and intensities such that the human ear can detect and which produces a sensory response in the brain. There are certain effects produced by excessive sounds that appear to be universally undesirable for all people. These effects include the following:

- Interferes with speech;
- Stress reactions; and
- Fatigue.

The decibel, abbreviated dB, is the preferred unit for measuring sound. It relates sound pressure to a reference level in such a manner that a 10-dB increase is 10 times the sound pressure. Most measurements taken for hearing conservation purposes us the "A" weighting scale, which approximates the response of the human ear. Such measurements are referred to as dBA.

2.2 Noise

Noise is simply unwanted sound that interferes with the perception of wanted sound and can be annoying as well as having the same undesirable effects as excessive sound.

2.3 Exposure Limit

2.3.1 OSHA'S Permissible Noise Exposure. The Occupational Noise Exposure standard mandated by OSHA does not allow employees to work in an





- environment where noise exposures equal or exceed an 8-hour time weighted average of 90 dBA or 87 dBA when working a 12-hour work shift.
- 2.3.2 OSHA'S Hearing Conservation Program. This program shall be implemented when employee noise exposures equal or exceeds an 8-hour Time Weighted Average (TWA) of 85 dBA or 82 dBA for a 12-hour work shift.
- 2.3.3 Recommended Exposure Limit (REL). The BEM Hearing Conservation Program follows OSHA'S Hearing Conservation Program and BEM recommends setting the permissible noise exposure at a TWA of 85 dBA for a 8-hour work shift or 82 dBA for a 12-hour work shift. The noise assessment shall be determined from measurements taken on the following parameters:
 - 80 dBA Threshold;
 - 90 dBA Criterion Level (8-hour);
 - 87 dBA Criterion Level (12-hour);
 - 5 dB Exchange Rate; and
 - Integrating all sounds from 80 to 130 dB's.
- 2.3.4 Daily Noise Dose. The daily noise exposure can alternatively, and equivalently, be expressed as a dose (D) of 50% as measured according to the parameter in 2.3.3.
- 2.3.5 Ceiling Limit. Exposure too impulsive or impact noise shall not exceed 140 dB peak unweighted sound pressure level.

3.0 NOISE ASSESSMENT:

.1	Assessments shall be conducted at site to determine	9
	the noise exposure levels representative of all employees whose noise exposure may	
	equal or exceed allowable OSHA TWA. If noise exposure at	_
	site exceed the allowable TWA the OSHA Hearing Conservation Standard shall be	
	posted in a readily accessible area. An assessment shall also be performed when	
	employees have complaints with hearing loss, speech, and other sounds are muffled for	
	several hours or ringing in the ears after leaving a work area. To identify noise sources,	
	evaluate hearing protection, or when an employee shows awareness change in hearing	
	threshold. However, for workers who move around frequently or who perform different	t
	tasks with intermittent or varying noise levels a dosimeter will be used to provide an	
	assessment of the extent of exposures. Employees are permitted and encouraged to	
	observe and participate in monitoring activities so long as neither data nor work	
	assignments are compromised. This participation will help ensure valid results, as	
	workers often have the experience to identify the prevailing noise sources, indicate	
	periods when noise exposure may differ, and recognize whether given noise levels are	
	typical or atypical. The following is a list of areas at site	
	that have potential to cause Noise Induced Hearing Loss:	
		_
		_





3.2 Instrumentation

THE SHSO SHALL PERFORM THE ASSESSMENTS AND CAN USE A VARIETY OF INSTRUMENTS TO CONDUCT THE SURVEY, BUT THE METHOD SHALL CONFORM TO THE AMERICAN NATIONAL STANDARD MEASUREMENT OF OCCUPATIONAL NOISE EXPOSURE, ANSI S12.19 – 1997. CALIBRATE ALL NOISE-MEASURING INSTRUMENTS ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS BEFORE AND AFTER EACH DAY OF USE AND WHENEVER THE TEMPERATURE OR RELATIVE HUMIDITY CHANGES SIGNIFICANTLY.

3.2.1 Sound Level Meter. The sound level meter is the basic measuring instrument for noise exposure. It consists of a microphone, a frequency selective amplifier, and an indicator. At a minimum, it measures sound level in dB Sound Pressure Level (SPL).

A Sound Level Meter may be used for several purposes, included but not limited to:

- Spot-checking noise dosimeter performance;
- Determining an employee's noise dose whenever a noise dosimeter is unavailable or inappropriate;
- Identifying and evaluating individual noise sources for abatement purposes;
- Aiding in the determination of the feasibility of engineering controls for individual noise source for abatement purposes;
- Develop a contour map of an area; and
- Evaluating the adequacy of hearing protection.

When taking measurements set the Sound Level Meter to take readings with the following parameters: Slow Response, "A" Weighting, and Upper Level.

- 3.2.2 Noise Dosimeter. The noise dosimeter is used when measuring the employee's noise exposure if the noise levels are varying or intermittent, when they contain impulsive components, or hen the employee moves around frequently during the work shift. The microphone must be placed in the hearing zone, normally on the collar of the employee's shirt of jacket. When using the Noise Dosimeter set to the following parameters:
 - 5-dB Exchange Rate;
 - Slow Response;
 - Sound Measurement Range from at least 80 130 dB;
 - Criterion Level of 90 dB for 8-hour work shift;
 - Criterion Level of 87 dB for 12-hour work shift; and
 - Threshold Level of 80 dB.

Record all data using the "Noise Exposure Assessment Form"

4.0 HEARING PROTECTION:

4.1 BEM employees at ______ site will be required to wear hearing protection when engaged in work that exposes them to noise that equals or





	wear hearing protection unless they equal or exceed the allowable exposure limit. For example, it would be desirable for an employee at site who is going in and out of a noise or habitually exposed to loud noise to wear hearing protection while in the noisy area even though the TWA was less than the REL.
4.2	Location of Hearing Protection
	site shall keep hearing protection readily available and accessible to all employees. Hearing Protection shall be found in
5.0	HAZARD COMMUNICATION:
5.1	Caution Signs
	A caution sign shall be clearly visible at the entrance or the boundary of areas at site where noise exposures routinely exceed 82 or 85
	decibels. All caution signs shall be in English and, where applicable, in the predominant language of workers who do not read English. The Caution sign shall textually or graphically contain the following information:
5.2	Notification to Workers
	BEM employees at site who are exposed above the REL shall be informed about the potential consequences of noise exposure and the methods of preventing noise induced hearing loss. Notification to employees will be within 21 days of the noise measurement and both the employee and Health and Safety Professional shall sign the Noise Exposure Assessment form.
6.0	TRAINING:
they firshould employ on hea	yees who are working in identified noise areas shall attend an initial training session when rst enter the program and annually thereafter. Hearing Loss Prevention presentations be updated at least annually or more frequently if there is a significant turnover in yees, equipment, or process change. In addition, training sessions may focus specifically ring loss prevention, but will also cover hearing health topics and be used in regularly alled general tailgate meetings at site.

April 2013 10

The content of the training program may be separated into two categories:





A. Management

- Effect of noise on hearing and productivity;
- Requirements for an effective Hearing Conservation Program;
- Compliance and regulations;
- Reduction of fears;
- Estimated Heating Loss Prevention costs;
- Estimated compensation costs; and
- Expected and achieved benefits of the Hearing Conservation Program.

B. Employees

- Effects of noise and initial motivation to avoid them;
- Hearing protection;
- Audiometric Evaluations;
- BEM's Hearing Conservation Policy;
- Questions and Answers; and
- Final motivation.





SITE SPECIFIC LOCKOUT/TAGOUT PROGRAM

1.0	GEN	ERAL:				
1.1	It is the intent of BEM Systems, Inc. to ensure that all employees and contractors are aware of workplace hazards, precautions and actions required to maintain their safety and well being.					
1.2	The p	urpose of the Lockout/Tagout Program is to ensure that BEM's operations at				
	— Hazar	site is in compliance with the OSHA Control of dous Energy (lockout/tagout) Standard, 29 CFR 1910.147 and 29 CFR 1926.417.				
1.3	of SH	t number, dates of project, name SO, name of PM, t numbers for person to notify in case of emergency				
2.0		INITIONS				
2.1		- Code of Federal Regulations				
2.2		O – Lockout / Tagout				
2.3	OSHA	A – Occupational Safety and Health Administration				
2.4	HASP	– Health and Safety Plan				
3.0	APP	APPLICABILITY				
3.1	The OSHA control of hazardous energy (lockout/tagout) Standard, 29 CFR 1910.147 requires that employers establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices, and to otherwise disable machines or equipment to prevent unexpected energization, start-up or release of stored energy in order to prevent employee injury.					
3.2	BEM employees are properly trained in the proper LOTO procedures. The site-specific HASP for location addresses to contact in case of a LOTO situation.					
3.3		nsibilities:				
	•	The Site Health and Safety Officer is the LOTO program coordinator, acting as the representative of the Project Manager, who has overall responsibility for the implementation of this program.				
	3.3.2.	The Corporate Health and Safety Manager (CHSM) provide technical assistance to the Project Manager and Site Health and Safety Officer (SHSO). The CHSM is responsible for evaluating the implementation of the LOTO Program and notifying the Project Manager of deficiencies.				
	3.3.3.	BEM office will supply any necessary training required for LOTO procedures during work performed at				

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April 2013



Summary Of Lockout/Tagout Responsibilities				
Positions	Responsibilities			
Corporate Health and Safety Manager	 Provides assistance with LOTO Program Evaluate overall implementation of the program 			
Project Manager	 Approves/disapproves exceptions of the LOTO policy Maintains awareness of all aspects of the LOTO policy Ensures that all employees under their supervision understand the requirements for compliance with this policy and are made aware of the LOTO procedure and are issued appropriate locks/tags 			
Site Health and Safety Officer	 Provides necessary employee training for LOTO procedures Conducts periodic inspections of work sites to ensure compliance with LOTO procedures Provides guidance regarding the applicability of the LOTO policy Provides exceptions to the LOTO policy to the CHSM for consideration and review 			

4.0 GENERAL PROCEDURES

- 4.1 LOCKOUT/TAGOUT
 - 4.1.1. IMPLEMENTATION OF LOTO SHALL BE PERFORMED ONLY BY AUTHORIZED AND TRAINED EMPLOYEES.
 - 4.1.2. THE SHSO WILL PERFORM A SURVEY TO LOCATE AND IDENTIFY ALL ISOLATING DEVICES AND DETERMINE WHICH DEVICES APPLY TO THE EQUIPMENT TO BE LOCKED OUT.
 - 4.1.3. THE LOCKOUT PROCEDURES SHALL INCLUDE THE FOLLOWING INFORMATION; NAME OF EQUIPMENT AND MANUFACTURER, TYPES AND MAGNITUDE OF ENERGY AND HAZARDS, NAMES/JOB TITLES OF EMPLOYEES AUTHORIZED TO PERFORM LOCKOUT, NAMES OF AFFECTED EMPLOYEES AND HOW TO NOTIFY EACH, TYPE AND LOCATION OF ENERGY ISOLATING MEANS, AND METHOD OF ISOLATION SELECTED.
 - 4.1.4. BEFORE ANY EMPLOYEE PERFORMS ANY MAINTENANCE OR REPAIR OF A MACHINE OR EQUIPMENT WHERE UNEXPECTED START UP OR RELEASE OF STORED ENERGY COULD OCCUR AND CAUSE INJURY, THE MACHINE OR EQUIPMENT SHALL BE ISOLATED, AND RENDERED INOPERATIVE.
 - 4.1.5. IF AN ENERGY-ISOLATING DEVICE IS CAPABLE OF BEING LOCKED OUT, THEN THIS POLICY REQUIRES THAT A LOCKOUT AND TAGOUT BE UTILIZED. IF AN ENERGY-ISOLATING DEVICE IS NOT CAPABLE OF BEING LOCKED OUT, THE POTENTIAL FOR CONTACT TO, OR THE ACTIVATION OF, THE ENERGIZED SOURCE BE THOROUGHLY EVALUATED. IF DEEMED THAT PERSONAL CONTACT OR EQUIPMENT CYCLING IS NOT LIKELY, THEN A TAGOUT MAY BE USED.
 - 4.1.6. WHENEVER MAJOR REPLACEMENT, REPAIR, RENOVATION OR MODIFICATION OF MACHINES OR EQUIPMENT IS PERFORMED, AND





- WHENEVER NEW MACHINES OR EQUIPMENT ARE INSTALLED, ENERGY ISOLATING DEVICES FOR SUCH MACHINES OR EQUIPMENT SHALL BE DESIGNED TO ACCEPT A LOCKOUT DEVICE.
- 4.1.7. EMERGENCY REMOVAL OF PADLOCKS SHALL BE ACCOMPLISHED BY CONTACTING THE COMPETENT PERSON, SHSO, OR PROJECT MANAGER TO DETERMINE THE STATUS OF THE LOCKOUT AND WHETHER OR NOT IT IS SAFE TO ENERGIZE THE SUBJECT EQUIPMENT.
- 4.1.8. RESTORING MACHINES OR EQUIPMENT TO NORMAL OPERATIONS SHALL INCLUDE CHECKING AROUND THE AFFECTED AREA TO ENSURE THAT NO INDIVIDUALS OR MATERIALS ARE PRESENT. ENSURE THAT ALL TOOLS HAVE BEEN REMOVED, GUARDS HAVE BEEN REPLACED, EMPLOYEES ARE CLEAR, AND LOCKOUT DEVICES HAVE BEEN REMOVED. RE-ENGAGE THE ENERGY ISOLATING DEVICE TO RESTORE ENERGY TO THE EQUIPMENT.

4.2	ENERGY	CONTROL	PROCEDURE

- 4.2.1. THE ______OFFICE SHALL DEVELOP, DOCUMENT AND UTILIZE THESE PROCEDURES TO CONTROL POTENTIALLY HAZARDOUS ENERGY WHEN EMPLOYEES ARE ENGAGED IN THE ACTIVITIES COVERED BY THIS POLICY.
- 4.2.2 THE PROCEDURES SHALL CLEARLY AND SPECIFICALLY OUTLINE SCOPE, PURPOSE, AUTHORIZATION, RULES, AND TECHNIQUES TO BE UTILIZED FOR THE CONTROL OF HAZARDOUS ENERGY, AND THE MEANS TO ENFORCE COMPLIANCE INCLUDING:
 - A) A SPECIFIC STATEMENT OF THE INTENDED USE OF THE PROCEDURE.
 - B) SPECIFIC PROCEDURAL STEPS FOR SHUTTING DOWN, ISOLATING, BLOCKING, AND SECURING MACHINES OR EQUIPMENT TO CONTROL HAZARDOUS ENERGY,
 - C) SPECIFIC PROCEDURAL STEPS FOR THE PLACEMENT, REMOVAL, AND TRANSFER OF LOCKOUT DEVICES OR TAGOUT DEVICES AND THE RESPONSIBILITY FOR THEM, AND
 - D) SPECIFIC REQUIREMENTS FOR TESTING A MACHINE OR EQUIPMENT TO DETERMINE AND VERIFY THE EFFECTIVENESS OF THE LOCKOUT DEVICES, TAGOUT DEVICES, AND OTHER ENERGY CONTROL MEASURES.

4.3	PROTECTI	VE MATERIA	J.S AND	HARDWARE

1. LOTO DEVICES SHALL BE PROVIDED BY ______ AND SHALL BE THE ONLY AUTHORIZED DEVICE USED FOR LOTO OF ENERGY DEVICES AND SHALL NOT BE USED FOR OTHER PURPOSES. EACH EMPLOYEE WILL BE ISSUED ONE KEY FOR EACH LOCK. IF THE

April 2013 14 BE





- EMPLOYEE LOSES THE KEY TO THE ASSIGNED LOCK, THE LOCK WILL BE REMOVED FROM SERVICE AND ANOTHER KEY/LOCK SET ISSUED.
- 2. TAGOUT DEVICES, INCLUDING THEIR MEANS OF ATTACHMENT, SHALL BE SUBSTANTIAL ENOUGH TO PREVENT INADVERTENT OR ACCIDENTAL REMOVAL. ATTACHMENT MEANS SHALL BE A ONE-PIECE, NYLON CABLE TIE WHICH SHALL BE NON-REUSABLE, SELF LOCKING AND NON-RELEASABLE WITH A MINIMUM UNLOCKING STRENGTH OF NO LESS THAN 50 POUNDS.

4.4 PERIODIC INSPECTIONS

- 4.4.1. THE SHSO WILL CONDUCT A PERIODIC INSPECTION OF THE ENERGY CONTROL PROCEDURE TO ENSURE THAT THE PROCEDURES AND THE REQUIREMENTS OF THIS POLICY ARE BEING FOLLOWED.
- 4.4.2. WHERE LOCKOUT IS USED FOR ENERGY CONTROL, THE PERIODIC INSPECTION SHALL INCLUDE A REVIEW, BETWEEN THE INSPECTOR AND EACH AUTHORIZED EMPLOYEE, OF THAT EMPLOYEE'S RESPONSIBILITIES UNDER THE ENERGY CONTROL PROCEDURES BEING INSPECTED.
- 4.4.3. THE SHSO SHALL FORWARD A COPY OF THE PERIODIC INSPECTION VERIFICATION SUMMARY TO THE CHSM. THE CERTIFICATION SHALL IDENTIFY THE MACHINE OR EQUIPMENT ON WHICH THE ENERGY CONTROL PROCEDURE WAS BEING UTILIZED, THE DATE OF THE INSPECTION, THE EMPLOYEES INCLUDED IN THE INSPECTION AND THE PERSON PERFORMING THE INSPECTION.
- 4.4.4. COPIES OF THE INSPECTION REPORT SHALL BE SENT TO THE CHSM AND KEPT ON FILE AT .

4.5 TRAINING AND COMMUNICATION

- 4.5.1. TRAINING SHALL BE PROVIDED BY PERSONS COMPETENT IN THE ASPECTS OF LOTO TO ENSURE THAT THE PURPOSE AND FUNCTION OF THE ENERGY CONTROL PROGRAM IS UNDERSTOOD BY EMPLOYEES AND THAT THE KNOWLEDGE AND SKILLS REQUIRED FOR THE SAFE APPLICATION, USAGE, AND REMOVAL OF ENERGY CONTROLS ARE PROVIDED. THE TRAINING WILL INCLUDE THE FOLLOWING:
 - A) BEM WILL TRAIN EACH AUTHORIZED EMPLOYEE IN THE RECOGNITION OF HAZARDOUS ENERGY SOURCES, THE TYPE AND MAGNITUDE OF THE ENERGY AVAILABLE IN THE WORKPLACE, METHODS AND MEANS NECESSARY FOR ENERGY ISOLATION AND CONTROL, AND THE DATE AND LOCATION OF THE TRAINING.

April 2013 15 **BEI**





- B) THE COMPETENT PERSON SHALL INSTRUCT EACH AFFECTED EMPLOYEE IN THE PURPOSE AND USE OF THE ENERGY CONTROL PROCEDURE.
- C) THE COMPETENT PERSON SHALL INSTRUCT ALL OTHER EMPLOYEES WHOSE WORK OPERATIONS ARE OR MAY BE IN AN AREA WHERE ENERGY CONTROL PROCEDURES MAY BE UTILIZED, ABOUT THE PROCEDURE, AND ABOUT THE PROHIBITION RELATING TO ATTEMPTS TO RESTART OR REENERGIZE MACHINES OR EQUIPMENT WHICH ARE LOCKED OUT OR TAGGED OUT.
- D) THE EMPLOYEE WILL SIGN THE LOG FORM DOCUMENTING THEIR ATTENDANCE AND DATE.
- 4.5.2. THE COMPETENT PERSON WILL TRAIN EMPLOYEES IN THE LIMITATIONS OF TAGS WHEN TAGS ARE USED IN LIEU OF LOCKOUT DEVICES.
- 4.5.3. RETRAINING WILL BE PROVIDED FOR ALL AUTHORIZED AND AFFECTED EMPLOYEES WHENEVER THERE IS A CHANGE IN THEIR JOB ASSIGNMENTS, A CHANGE IN MACHINERY, EQUIPMENT OR PROCESSES THAT PRESENT A NEW HAZARD, OR WHEN THERE IS A CHANGE IN THE ENERGY CONTROL PROCEDURES. ADDITIONAL RETRAINING SHALL ALSO BE CONDUCTED WHENEVER A PERIODIC INSPECTION REVEALS, OR WHENEVER THERE IS A REASON TO BELIEVE, THAT THERE ARE DEVIATIONS FROM OR INADEQUACIES IN THE EMPLOYEE'S KNOWLEDGE OR USE OF THE ENERGY CONTROL PROCEDURES.
- 4.5.4. THE CHSM OR HIS DESIGNEE WILL CERTIFY THAT EMPLOYEE TRAINING HAS BEEN ACCOMPLISHED AND IS BEING KEPT UP TO DATE. THE CERTIFICATION SHALL CONTAIN EACH EMPLOYEE'S NAME AND DATES OF TRAINING.



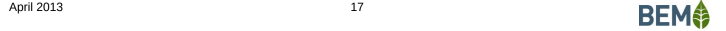
April 2013



MACHINE SPECIFIC LOCKOUT/ TAGOUT PROCEDURE AND ENERGY CONTROL FORM

	<u> </u>	DORE III (D EI (ERGI	CONTROLIGIA			
DA	ГЕ:	COMPLETED BY: _				
MA	MACHINES OR EQUIPMENT UTILIZING THIS PROCEDURE AND LOCATION:					
PRC	OCEDURE FOR CONTROL	LING HAZARDOUS ENERC	GY:			
	TERMINE THE SOURCE OF JIPMENT THAT WILL BE	F HAZARDOUS ENERGY F SERVICED.	OR THE MACHINE OR			
	ELECTRICAL OTHER:	ENGINE	SPRING			
	COUNTER WEIGHT	FLYWHEEL	HYDRAULIC			
	PNEUMATIC	CHEMICAL	THERMAL			
	ΓΙ <mark>FY AFFECTED EMPLOY</mark> D LOCKED OUT.	EES THAT A SPECIFIC MA	CHINE WILL BE SHUT DOWN			
1.	SHUT DOWN MACHIN	E USING THE FOLLOWING	G PROCEDURES.			
2.	ISOLATE ALL ENERGY SOURCES LISTED ABOVE. INDICATE SPECIFIC, DETAILED PROCEDURES FOR EACH (USE ADDITIONAL PAGES AS NECESSARY):					
3.	APPLY LOCKS TO ALI	L ISOLATION DEVICES LIS	TED ABOVE.			
4.	HAVE AUTHORIZED E	MPLOYEE(S) BEEN ISSUE	D LOCKS, TAGS, AND HASPS?			
5.		U OF A LOCK WHEN INCA ΓΙΟΝΑL SAFETY PRECAU	APABLE OF BEING LOCKED ΓΙΟΝS BELOW:			
6.			Y TESTING THE OPERATING NEUTRAL OR OFF POSITION			
7	DDOCEDIDE EOD DEN	MOVING LOCKS/TAGS				

- - PHYSICALLY WALK AROUND THE EQUIPMENT, CHECK TO BE SURE THAT ALL SAFETY COVERS, GUARDS, AND PANELS HAVE BEEN REPLACED AND ALL EMPLOYEES ARE SAFELY POSITIONED.
 - B. ENSURE THAT ALL TOOLS, RAGS, AND WORK MATERIALS ARE REMOVED FROM THE IMMEDIATE VICINITY.
 - C. NOTIFY PM AND ALL OTHER AFFECTED EMPLOYEES, AS NECESSARY, THAT LOCKS/TAGS ARE GOING TO BE REMOVED AND THAT THE EQUIPMENT IS READY FOR OPERATION.
 - D. REMOVE ALL SAFETY PADLOCKS/DEVICES, BLOCKS, AND OTHER ENERGY RESTRAINTS.





- E. RESTORE ALL ENERGY TO THE EQUIPMENT BY ACTIVATING THE 'ON' SWITCH.
- F. OPERATE THE EQUIPMENT TO ENSURE PROPER OPERATION.





APPENDIX H

Excavation and Trenching Safety Inspection Log



Excavation Checklist

	Project: _		Weather:	Date:
Soil		See attac	Depth: Length: Width: ched "Soils Analysis Checklist" em Used:	
		Genera	l Inspection of the Job site	
Yes	No ——	N/A ——	Excavations, adjacent areas, and Protective inspected by the Competent Person daily, pristart of work.	
			Competent Person has the authority to remove from the excavation immediately.	workers
			Surface encumbrances supported or removed.	
			Employees protected from loose rock or soil possibly pose a hazard by falling or rolling excavation.	
			Hard hats worn by all employees.	
			Spoils, materials, and equipment set back a 2' from the edge of the excavation.	minimum of
			Barriers provided at all remote excavations, pits, shafts, etc.	well,
			Walkways and bridges, over excavations 4' or depth, must be equipped with guardrails.	more in
			Warning vests, or other highly visible garme provided and worn by all employees exposed to vehicular traffic.	
			Employees required to stand away from vehicl loaded or unloaded.	es being
			Employees prohibited from working or walking suspended loads.	under
			Employees prohibited from working on the fac sloped or benched excavations above other em	
			Warning system established and utilized when equipment is operating near the edge of an excavation.	mobile

Utilities

 		Utility companies contacted and/or utilities located.
 		Exact location of utilities marked when approaching the utilities.
 		Underground installations protected, supported, or removed when the excavation is open.
	M	leans of Access and Egress
 		Lateral travel distance to a means of egress does not exceed 25', for excavations 4' or more in depth.
 		Ladders, when used, must extend 3' above the edge of the trench and be secured.
 		Structural ramps used by employees must be designed by a Competent Person.
 		Structural ramps used for equipment must be designed by a Registered Professional Engineer (RPE).
 		Ramps must be constructed of materials of uniform thickness, securely cleated together on the bottom, and have a non-slip surface.
 		Employees protected from cave-ins while entering, working in, or exiting excavation.
		Wet Conditions
 		Precautions taken to protect employees from accumulation of water.
 		Water removal equipment monitored by a Competent Person.
 		Surface water controlled or diverted. Inspection made after each rainstorm.
		Hazardous Atmosphere
 		Atmosphere tested when there is a reasonable possibility of oxygen deficiency, or build up of other hazardous gases, that may expose an employee to a hazard.
		Overgen content is between 19.5% and 21%

 		Ventilation provided to prevent flammable gas from building up to 20% of the lower explosive limit of the gas.
 		Testing conducted to ensure that atmosphere remains safe.
 		Emergency Response Equipment readily available where a hazardous atmosphere could or does exist.
 		Employees trained on the use of Personal Protective and Emergency Response Equipment.
 		Safety harness and lifeline must be individually attended when an employee entering a deep confined excavation or bell bottom pier.
	I	Protective Support Systems
 		Materials and/or equipment selected on soil analysis, expected loads, and trench parameters.
 		Materials and equipment inspected and in good condition.
 		Materials and equipment not in good condition must be removed from service and not returned until repaired, inspected, and approved by a Registered Professional engineer.
 		Protective systems installed without exposing employees to hazards of cave-ins, collapses, or from being struck by materials of equipment.
 		Install from the top, down, and from the bottom up. Members of Protective Support System must be securely fastened.
 		Adjacent structures must be securely supported.
 		Excavations below the footing of base must be approved by a Registered Professional Engineer.
 		The backfill process must progress with the removal of the support system.
 		Material excavated to a level no greater than 2' from the bottom of the Protective Support System, and only if system is designed to support the calculated loads.
 		Shield system placed to prevent lateral movement.
		Employee prohibited from remaining in a Trench Box

Signature of Competent Person Date

when being moved vertically.

Soils Analysis Checklist

This checklist must be completed when an analysis is performed to determine the soil(s) type present in the excavation. A separate analysis must be performed for each change in soil conditions, such as layers in the excavation wall, if the trench extends long distances, etc.

Project:	_ Weather:			
Measurements of Trench	n: Depth:	Length:_		
Sample: Location Take Date:	en From:		Time:	
	Visual I	'est		
Particle Type: Fine (gravel)	Grained (cohesive)	_ Course G	rained	(sand or
Water Conditions: Wet	Dry Su	bmerged	Surface	Water Present
Previously Disturbed S	Soils?		Yes	No
Underground Utilities	Protected?		Yes	No
Layered Soils?			Yes	No
Layered Soil Dipping 1	Into Excavation?		Yes	No
Excavation Exposed to	Vibration?		Yes	No
Surface Encumbrances I If yes, what t	Present? Lype?		Yes	No
Evidence of Cracking	or Spalling Observed?		Yes	No
	Atmosphere Exist? ify condition & sourc ow the company Confin	e:	Yes	No
	Manual I	'est		
Plasticity:	Cohesive No:	n-cohesive	-	
Dry Strength: Granul	lar (crumbles easily)	Cohesive	e (brokei	n w/difficulty
Note: The following uperformed on undisturk		e strength tes	sts shou	ld be

Thumb Test: used to estimate unconfined compressive strength of a cohesive soil.

Te	st Perfor	med		Yes	No
Туре "А	" Soil:	indented by	thumb with ve	ery great di	fficulty.
Type "B	s" Soil:	indented by	thumb with so	ome difficul	ty.
			rated, or if , runoff, etc		merged,
Pentrometer or She	arvane:	used to esti	mate unconfir	ned compress	ive strength
OI.			saturated so	ils.	
Te	st Perfor	rmed	Yes_	No	
Type "Agreater.	" Soil:	unconfined c	ompressive st	crength of 1	.5 tsf or
Type "B	s" Soil:	unconfined c	ompressive st	rength betw	een 0.5 & 1.5
Type "C or if soil is subm					.5 tsf or les tc.
Wet Shake Test: u materials in a soi classification cha	l sample.			_	
	_% granul	ar	% cohesiv	<i>7</i> e	% silt
some cases silty cType "B silt loam, sandy l loam.	lay loan, " Soil: oam, and	and sandy cangular gravin some case	el (similar t	to crushed re loam, and sa	ock), silt, andy clay
Note: Type A Soil vibration, previou					

slope of 4H:1V.

Soil Classification System

Туре ".	A" Soil	Type "B" So	il	Type "C" Soil	
	or selection of Appendix F of t		te protective sys	stem, use the flow	
Slopin	g or Benching ((Appendix B)	Specify Angle _		
Timber	Shoring (Apper	ndix C)			
Aluminum Hydraulic Shoring (Appendix D)					
					
	Signature o	of Competent Pe	rson	Date	

Daily Trenching Log

Project: Weather	c:					
Was One Call System Contacted (prior to	initial excavation? Y	res No				
<pre>Protective System(s):Trench Shieldother</pre>	(Box)Wood Shoring _	Sloping				
Measurements of Trench: Depth	Length Width					
Purpose of Trench: Drainage Sew	er Gas Water	Other:				
Was a Visual Soil Test Made? Yes :	No If yes, what type	2?				
Was a Manual Soil Test Made? Yes :	No If yes, what type	2?				
Type of Soil?	Strength of Soil					
Surface Encumbrances Present? Yes	No If yes, what type	2?				
Water Conditions: Wet Dry	Submerged Surface W	Jater				
Potentially Hazardous Atmospheres Exist? (If yes, follow the company Conf		es No				
Is Trenching or Excavation Exposed to Ve	Is Trenching or Excavation Exposed to Vehicular Traffic (exhaust)?					
(If yes, follow the company Conf		es No				
Are Employees Exposed to Public Vehicula (If yes, warning vests are requi		es No				
Are Other Utilities Protected? (Water, gas, sewer, or other str		/es No				
Are Sewer or Natural Gas Lines Exposed? (If yes, follow the company Conf		es No				
Are ladders within 25' of all workers?	Y	es No				
Do ladders extend 3' above the top edge	of the excavation?	es No				
Is excavated material stored a minimum o the excavation?		es No				
Did Employees Receive Training in Trench	ing and Excavation?	es No				
Date and Time of Last Periodic Inspection	n:					
Comments and/or Notes:						

Signature of	Competent	Person	Date



APPENDIX I

Site-Specific Accident Prevention Plan



SITE-SPECIFIC ACCIDENT PREVENTION PLAN FOR SCHENECTADY AIR NATIONAL GUARD BASE

New York

Prepared for:

HEADQUARTERS, AIR NATIONAL GUARD 3500 FETCHET AVENUE ANDREWS AFB, MD 20762

Prepared by:

BEM SYSTEMS, INC.

100 Passaic Avenue Chatham, NJ 07928

July 2012

SITE-SPECIFIC ACCIDENT PREVENTION PLAN FOR

SCHENECTADY AIR NATIONAL GUARD BASE New York

	Clin-7; Huy	
Reviewed by:	:	Date: 4/30/2011
•	Chun-Ti Huang, P.E.	
	Project Manager	
	BEM Systems, Inc.	
	908-598-2600 x134	
Reviewed and Implemented		Date: 4/30/2011
Implemented	•	Buto. 1/30/2011
	Malena Gordon	
	Field Leader / Site Safety Officer	
	BEM Systems, Inc. 908-598-2600 x155	
Prepared by:	Gary Schwartz	Date: June 5, 2012
1		
	Gary Schwartz Corporate Health and Safety Manager 973-597-0750	

Background Information

BEM Systems, Inc. (BEM) has prepared this Accident Prevention Plan for the SITE 3 – Drum Disposal Area and Site 6 – Suspected Spill Area activities to be conducted at the Schenectady ANGB, NY.

BEM maintains and enforces a proactive safety compliance program for its employees and subcontractors. BEM's corporate safety statistics including our EMR rates and OSHA recordable incident rates are summarized for the period of 2002 to 2011.

Year	Experience Modification Rate	OSHA Recordable Case Rate
2011	0.74	3.21
2010	0.915	0.00
2009	0.899	0.00
2008	1.133	0.00
2007	0.880	0.00
2006	0.840	2.07
2005	0.830	2.00
2004	0.810	0.00
2003	0.810	1.99
2002	0.835	0.99

The scope of work (SOW) for the Schenectady ANGB site has been identified as the following activities. Additional tasks added to the SOW will be incorporated into the accident prevention plan and an associated job hazard analysis conducted for each as necessary.

Scope of Work

The scope of work covered under this accident prevention plan includes activities related to the following and is further detailed below:

- To perform Interim Removal Actions (IRAs) at Sites 3 and 6 consisting of removal and off-site disposal of contaminated soil and buried waste;
- To develop a focused feasibility study (FFS) consisting of further groundwater contamination delineation, enhanced bioremediation pilot study, human health and ecological risk assessment, and remedial alternatives evaluation for any residual contamination at Sites 3 and 6.

Accident Prevention

The following procedures and guidelines will be used to protect the safety of personnel during the completion of the tasks identified in the SOW. BEM uses a proactive approach during the assessment and implementation of safety protocols and procedures. The project team will work together to identify the potential hazards associated with the individual work tasks and address the protective measures prior to initiation. These measures will include engineering, administrative, and PPE controls to the extent practical and feasible for the job tasks considered. Personnel will be properly trained and informed of the site conditions and task hazards through each phase of the project. Changes in tasks or identification of new hazard will be communicated to site personnel and controlled before personnel have the potential to be exposed to or impacted by the condition.

Statement of Safety and Health Policy

BEM maintains a comprehensive corporate safety and health program that is the foundation of our training, compliance, and client service activities. The corporate safety program is used by employees and supports the intention of the site specific health and safety plan (HASP). The corporate safety program and regulatory compliance programs are managed and enforced by BEM for all industrial, construction, and hazardous waste remediation and consulting projects.

The following statement from BEM's President and CEO confirms our commitment to employee safety, protection of the environment, and overall corporate responsibility.

It is the desire, obligation and commitment of BEM Systems, Inc. (BEM) to provide a safe working environment for all employees. This Corporate Health and Safety Program Manual has been developed in accordance with the requirements of the Occupational Health and Safety Administration (OSHA) pursuant to hazardous waste operations, construction activities, Hazard Communications regulations, USDOT regulations for environmental sample shipment, applicable industry standards, guidelines, and best practices. This manual was prepared to assist those employees participating in projects covered under the above regulations in fostering and maintaining safe work practices.

In order for the program to succeed, each employee shall implement safety and accident prevention measures and provide leadership in health and safety aspects. The authority, responsibility, and accountability for safety, as outlined in this Corporate Health and Safety Manual, shall be viewed in the same manner as our business standards regarding quality and productivity.

The BEM corporate health and safety program requires cooperation and mutual commitment between management and each employee. Management intends that the Corporate Health and Safety program will provide employees with the work place conditions, equipment, materials, and training needed to perform their job function in a safe and efficient manner.

The Health and Safety Manual shall be an integral part of BEM's day-to-day operations supported and adhered to by all levels of management and staff. Please become familiar with its contents since it will ensure that you meet your obligations and BEM achieves its commitment in matters of employee health and safety and responsible industry practices.

Responsibilities and Lines of Authorities

The responsibility for health and safety is distributed across all lines of personnel staffing.

The Corporate Health and Safety Manager (CHSM) is responsible for the review and approval of company safety protocols and procedures necessary for field operations and for the resolutions of any outstanding safety issues that arise during the site work. The CHSM will approve any changes to this plan due to modification of procedures, newly proposed site activities or site conditions.

The project manager (PM) is responsible for assuring that the HASP is prepared, reviewed, and approved prior to the start of field activities and for assigning qualified site safety and health officers (SSO) and project team members. The PM along with the CHSM is responsible for enforcing the requirements and provisions of the HASP with all field team members.

The SSO has overall responsibility for the development and implementation of this HASP. The SSO is also responsible for enforcement of the HASP in the field and providing the daily safety (toolbox) meeting. The SSO has the authority, after consulting with the CHSM to modify the requirements of the HASP based on field conditions. Before personnel may work on-site, a current medical examination and acceptable health and safety training must be submitted and approved by the SSO.

Visitors are required to report to the SSO prior to accessing the site or work zones. The SSO will document decisions regarding access to the site. If granted limited access, visitors must provide the SSO with documented compliance with the training and medical requirements of this HASP, comply with other applicable sections, and satisfy additional conditions placed on them as deemed appropriate by the SSO to ensure visitor safety. Visitors must sign in and out daily under the SSO's direction for the duration of their approved visit. Appropriately trained personnel shall escort all visitors throughout the site.

Multiemployer worksites involve personnel from various companies, likely with different corporate structures, operating procedures, and safety values and culture. It is in the best interest of BEM personnel to be aware of contractor and subcontractor work activities that have the potential of causing harm, injury or illness, or project disruption during site activities. If any unsafe behavior or action is observed, it is recommended that the employee inform the responsible party, employee supervisor, or site foreman/PM of the condition. If appropriate action is not taken to rectify the condition, BEM field personnel will suggest or implement corrective action for other company employees. If the condition persists, and the condition presents an unsafe work environment, BEM will cease operations until a corrective action has been implemented.

Site personnel are responsible for reading and following the contents of this HASP. Site personnel are also responsible for maintaining a safe work environment for themselves and those they work with and reporting any unsafe behavior, practices, and conditions to the SSO.

Subcontractors and Suppliers

Subcontractors to be used during the site tasks include drillers to advance soil borings or install monitoring wells and waste disposal contractors. Safety concerns will be addressed by the SSO with the site superintendent. These concerns will be immediately corrected or interim measures implemented that provide a comparable level of safety.

Safety supply and equipment vendors for PPE and field gear and local delivery service personnel (FedEx, UPS) will provide materials to the site in the support zone.

BEM's SSO will be onsite to track the site access of visitors, vendors, and suppliers. Site visitors will be required to sign in and sign out at the support zone access control point, as established based on site tasks and delineation. Daily tailgate safety meetings will be conducted by the SSO. The content of the safety meetings will relate to the job tasks scheduled for the day and those safety issues observed during prior day's tasks.

The safety responsibility of subcontractors ultimately relies upon the subcontractor to ensure the safety of their employees and personnel. BEM will inform the subcontractor of deviations from the HASP or activities that do not comply with applicable federal, state, local or military standards. Subcontractors are required to submit a separate HASP, training records, EMR, and OSHA logs for their company and project team.

Training

It is important for site personnel to be informed of the applicable project hazards and protective measures. The following items will be included, but not limited to, in the site orientation. The HSM or SSO will provide this information to site personnel and document the orientation for the project files.

- Acute and chronic health effects of contaminants of concern, hazard communication program
- Physical and mechanical hazards
- Personal hygiene and decontamination procedures
- Work zone location, delineation, and purpose
- PPE
- Evacuation plan and assembly area
- HASP review
- Air monitoring program
- Hazard recognition, reporting, and site safety

Personnel will be required to maintain the appropriate level of training according to their proposed site activities to comply with the applicable regulations, and provide an increased level of safety awareness during construction and remedial activities.

Personnel will be trained in HAZWOPER (refresher and supervisor level), respiratory protection, personal protective equipment, hazard communication, CPR/FA (for designated individuals), and confined space entry (as applicable). These training sessions will be provided to employees annually or as site conditions or tasks change based on the regulatory requirements.

BEM personnel are not members of an emergency response team and will coordinate with and utilize a trained, local emergency response team. These team members will be verified to have received and maintain the necessary training credentials and have experience in assessing and controlling the event, and removing materials.

Individuals selected to provide safety training to project personnel will provide their credentials to the PM and CHSM for review to ensure that they are qualified and competent in the subject matter. Personnel will be identified by the SSO/CHSM at least one month prior to being required to attend refresher or follow up training to ensure consistency, regulatory compliance, and a heightened level of safety awareness across the project staffing lines.

Safety meetings will be conducted periodically, after an accident to review the cause and corrective actions, before the initiation of new project tasks, and before new equipment or materials are planned to be used during construction or remedial activities.

Safety and Health Inspections

Detailed safety compliance audits will be performed by the CHSM or the SSO at the request of the safety manager or client representative. Announced and unannounced audits will be performed within the first phases of the project to assess compliance with the site HASP and applicable regulations. Deficiencies will be documented, employees and project management notified, and recommendations for corrective actions and an implementation schedule provided to protect the health and safety of workers, visitors, and client representatives.

The audits will be documented on internal audit forms. A summary report will be generated documenting the findings and discussed with the SSO and PM for correction and prevention. A general summary will be documented in the project field log of the audit being conducted and overall findings.

It is not likely that inspections by any external agencies will be required or necessary. They may be conducted at the request of the PM or the client.

Safety and Health Expectations, Incentive Programs and Compliance

BEM currently does not maintain or promote a safety incentives program. The firm believes that it is each employee's responsibility to conduct themselves in a manner that will not jeopardize the safety of their coworkers, subcontractors, client representatives, or themselves.

The safety goals for this and each of BEM's projects are zero accidents, incidents, or recordable cases. We provide PM's with the resources and support necessary to safely execute the SOW,

protect project personnel, and deliver a quality product to the client in a timely and cost efficient manner. Safety is incorporated into every phase of a project.

BEM prides itself on managing a proactive safety and health program. Employees receive annual training on topics that pertain directly to their work activities and the potential hazards that those activities may present.

Periodic safety compliance audits are performed by a member of the safety department to evaluate the project with regard to hazard recognition, protection, and correction. PM's and employees are educated on how to anticipate and prevent hazardous conditions, the measures necessary to protect personnel, and the most prudent actions to mitigate the hazard and prevent injury or illness. Project personnel observed performing unsafe behaviors are verbally informed of their actions and the consequences of those actions discussed with the employee and the PM/supervisor. The individuals are informed of the correct procedures at the time of the incident or near miss, and to the entire project team during the next tailgate or safety meeting.

The site specific HASP requires that PM's support the CHSM to ensure that personnel are informed of the contents of the safety plan, site safety procedures, potential hazards associated with project tasks, protective measures to be implemented during project tasks, and to inform the PM or the CHSM of any safety and health concerns, questions, or tasks to be investigated.

Accident Reporting

BEM maintains a corporate accident reporting and investigation procedure. This information is included in each HASP and communicated to project personnel. Qualified personnel are utilized to assist with the accident investigation to determine the cause and applicable corrective actions.

The supervisor's incident report form will be completed by the supervisor, with the employee's assistance, within 24 hours of the incident. Fatalities or hospitalization of three or more employees will require that the CHSM and OSHA be notified within 8 hours of the occurrence. The information documented on the incident report form will include the activities being performed at the time of the accident, injury sustained, length of employment, and other employee specific information. Near misses are to be reported to the PM and CHSM to use as a learning tool to prevent an accident from occurring from an unsafe act or condition.

Medical Support

BEM will maintain at least two CPR/FA trained project staff on site, during the project at all times according to the requirements of the ACoE EM 385-1-1 Safety and Health Requirements Manual, Section 3. These trained personnel will secure the incident area and assess the general condition of injured personnel. They will provide the necessary care that is within their level of training and skills, to initially address the injured personnel and stabilize their condition until experienced medical personnel arrive at the site.

BEM has verified the location of the local emergency medical support team as well as the onsite response team for medical emergencies, spills, fires, or other events that have the potential to impact personnel safety, create business interruptions, or damage client/contractor property. The following information is incorporated into the site specific HASP and will be posted in conspicuous locations at the project site.

Police:	911	or	(518) 384-2244
State Police:	911	or	(518) 457-6721
Fire:	911	or	(518) 374-7744

Hospital

Ellis Hospital 1101 Nott Street SCHENECTADY, NY 12308

1-888-355-4746

Ambulance EMT 911

National or Regional	Sources of Assistance:	
AFCEE		(210) 536-5284

CHSM	(908) 598-2600
Poison Control Center	
EPA (RCRA Superfund Hotline)	` '
National Response Center	` '
USDOT	` /

POLICE/FIRE.....911

Personal Protective Equipment (PPE)

PPE will be used during the project when engineering or administrative controls are not feasible or in the interim as they are being installed. The CHSM or a designated, competent person will be responsible for conducting the site specific hazard assessments pertaining to the SOW and site activities. BEM will complete and maintain written documentation for each hazard analysis conducted for the project. This information will be communicated to site personnel to assist them in safely completing their assigned tasks, preventing injuries, and direct and indirect impacts associated accidents and injuries.

The hazard assessment will be signed and certified by the individual performing the assessment. The CHSM will review the assessments for accuracy and applicability for the SOW to ensure the safety of project personnel and the use of appropriate PPE. Personnel will be initially trained, and annually thereafter, on the type, use, limitations, inspection, maintenance, replacement, and storage of PPE issued them.

Plans (Programs, Procedures) Required by the Safety Manual (as applicable)

BEM maintains both corporate and site specific health and safety programs to comply with OSHA regulations and ACoE requirements.

The following programs may be applicable to this project and have been/will be developed accordingly. They will be maintained on site and are available for review by project personnel and client representatives upon request. Additional compliance plans will be developed or existing plans modified based on changes in the SOW, site working conditions, equipment, or personnel responsibilities.

- Hazard Communication Program (04.B.01);
- Spill plans (01.E.01, 06.A.02);
- Firefighting plan (01.E.01);
- Posting of emergency telephone numbers (01.E.04);
- Respiratory protection plan;
- Health hazard control program (06.A.02);
- Confined space (06.I);
- Hazardous energy control plan (12.A.07);
- Critical lift procedures (16.C.17);
- Access and haul road plan (22.I.10);
- Site specific health and safety plan;
- Plan for prevention of alcohol and drug abuse (Defense Federal Acquisition Regulation Supplement Subpart 252);

EM 385-1-1 Compliance Plan

BEM will enforce the use of safe working procedures for project personnel and subcontractor staff throughout the course of the project. Detailed site-specific hazards and controls are provided in the activity hazard analysis for each phase of the operation.

Safety procedures and programs compliment BEM's corporate health and safety program and enable the PM, SSO, and CHSM to maintain the highest level of safety and reinforce our, and senior management's, commitment to a safe and healthy work environment. Some of these programs include, but are not limited to, safety work plans, activity specific inspection logs, hazard assessments, safe work authorization forms, air monitoring plans, and employee awareness training. These plans are covered in the site specific Health and Safety Plan and are also available by contacting BEM HQ in Chatham, NJ at 908-598-2600.



APPENDIX J

Community Air Monitoring Plan



Appendix 1A New York State Department of Health Generic Community Air Monitoring Plan

Overview

A Community Air Monitoring Plan (CAMP) requires real-time monitoring for volatile organic compounds (VOCs) and particulates (i.e., dust) at the downwind perimeter of each designated work area when certain activities are in progress at contaminated sites. The CAMP is not intended for use in establishing action levels for worker respiratory protection. Rather, its intent is to provide a measure of protection for the downwind community (i.e., off-site receptors including residences and businesses and on-site workers not directly involved with the subject work activities) from potential airborne contaminant releases as a direct result of investigative and remedial work activities. The action levels specified herein require increased monitoring, corrective actions to abate emissions, and/or work shutdown. Additionally, the CAMP helps to confirm that work activities did not spread contamination off-site through the air.

The generic CAMP presented below will be sufficient to cover many, if not most, sites. Specific requirements should be reviewed for each situation in consultation with NYSDOH to ensure proper applicability. In some cases, a separate site-specific CAMP or supplement may be required. Depending upon the nature of contamination, chemical- specific monitoring with appropriately-sensitive methods may be required. Depending upon the proximity of potentially exposed individuals, more stringent monitoring or response levels than those presented below may be required. Special requirements will be necessary for work within 20 feet of potentially exposed individuals or structures and for indoor work with co-located residences or facilities. These requirements should be determined in consultation with NYSDOH.

Reliance on the CAMP should not preclude simple, common-sense measures to keep VOCs, dust, and odors at a minimum around the work areas.

Community Air Monitoring Plan

Depending upon the nature of known or potential contaminants at each site, real-time air monitoring for VOCs and/or particulate levels at the perimeter of the exclusion zone or work area will be necessary. Most sites will involve VOC and particulate monitoring; sites known to be contaminated with heavy metals alone may only require particulate monitoring. If radiological contamination is a concern, additional monitoring requirements may be necessary per consultation with appropriate DEC/NYSDOH staff.

Continuous monitoring will be required for all <u>ground intrusive</u> activities and during the demolition of contaminated or potentially contaminated structures. Ground intrusive activities include, but are not limited to, soil/waste excavation and handling, test pitting or trenching, and the installation of soil borings or monitoring wells.

Periodic monitoring for VOCs will be required during <u>non-intrusive</u> activities such as the collection of soil and sediment samples or the collection of groundwater samples from existing monitoring wells. "Periodic" monitoring during sample collection might reasonably consist of taking a reading upon arrival at a sample location, monitoring while opening a well cap or

Final DER-10 Page 204 of 226

overturning soil, monitoring during well baling/purging, and taking a reading prior to leaving a sample location. In some instances, depending upon the proximity of potentially exposed individuals, continuous monitoring may be required during sampling activities. Examples of such situations include groundwater sampling at wells on the curb of a busy urban street, in the midst of a public park, or adjacent to a school or residence.

VOC Monitoring, Response Levels, and Actions

Volatile organic compounds (VOCs) must be monitored at the downwind perimeter of the immediate work area (i.e., the exclusion zone) on a continuous basis or as otherwise specified. Upwind concentrations should be measured at the start of each workday and periodically thereafter to establish background conditions, particularly if wind direction changes. The monitoring work should be performed using equipment appropriate to measure the types of contaminants known or suspected to be present. The equipment should be calibrated at least daily for the contaminant(s) of concern or for an appropriate surrogate. The equipment should be capable of calculating 15-minute running average concentrations, which will be compared to the levels specified below.

- 1. If the ambient air concentration of total organic vapors at the downwind perimeter of the work area or exclusion zone exceeds 5 parts per million (ppm) above background for the 15-minute average, work activities must be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities can resume with continued monitoring.
- 2. If total organic vapor levels at the downwind perimeter of the work area or exclusion zone persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions, and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level 200 feet downwind of the exclusion zone or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less but in no case less than 20 feet, is below 5 ppm over background for the 15-minute average.
- 3. If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown.
- 4. All 15-minute readings must be recorded and be available for State (DEC and NYSDOH) personnel to review. Instantaneous readings, if any, used for decision purposes should also be recorded.

Particulate Monitoring, Response Levels, and Actions

Particulate concentrations should be monitored continuously at the upwind and downwind perimeters of the exclusion zone at temporary particulate monitoring stations. The particulate monitoring should be performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15 minutes (or less) for comparison to the airborne particulate action level. The equipment must be equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration should be visually assessed during all work activities.

Final DER-10 Page 205 of 226

- If the downwind PM-10 particulate level is 100 micrograms per cubic meter (mcg/m³) greater than background (upwind perimeter) for the 15-minute period or if airborne dust is observed leaving the work area, then dust suppression techniques must be employed. Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed 150 mcg/m³ above the upwind level and provided that no visible dust is migrating from the work area.
- If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than 150 mcg/m³ above the upwind level, work must be stopped and a re-evaluation of activities initiated. Work can resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within 150 mcg/m³ of the upwind level and in preventing visible dust migration.
- All readings must be recorded and be available for State (DEC and NYSDOH) and County Health personnel to review.

December 2009

Final DER-10 Page 206 of 226 May 2010

Site Management Plan, Site 6 Groundwater, Schenectady Air National Guard Base	
APPENDIX	(D
Monitoring Well Lo	ogs

ANEPTEK

CORPORATION **Well Completion Log**

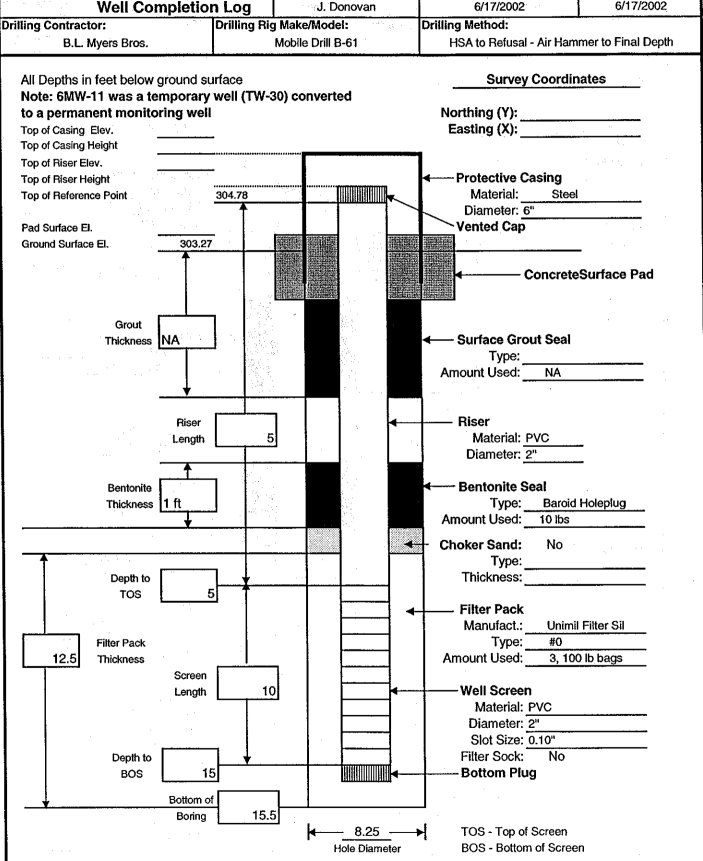
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6MW-11 (TW-30)

Logged By:

Date/Time Started 6/17/2002

Date/Time Finished 6/17/2002



ANEPTEK

CORPORATION **Well Completion Log**

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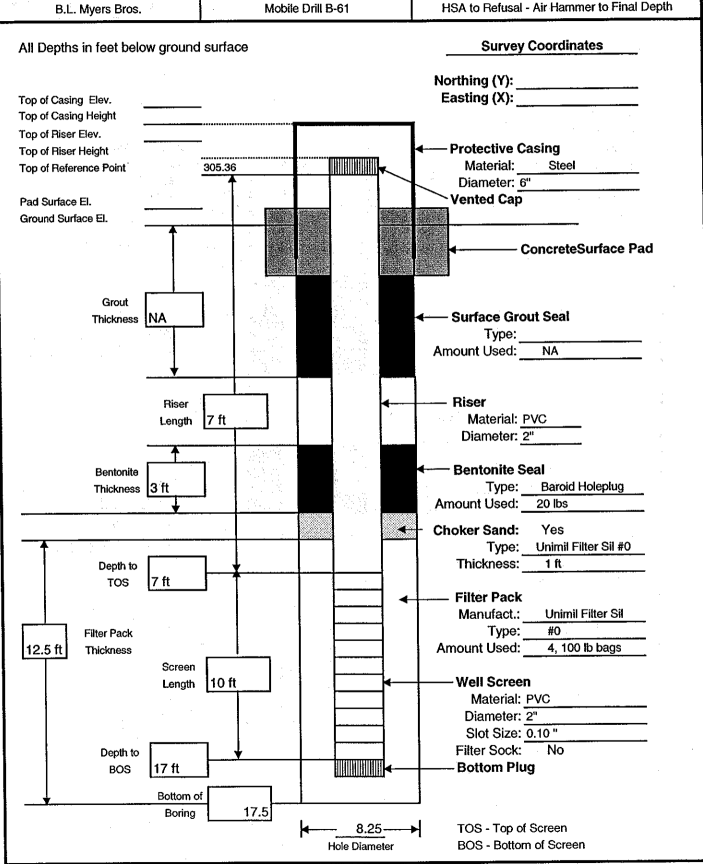
Logged By:

Date/Time Started 6/20/2002 (1435) J. Donovan

DAHA90-93-D-0003

Date/Time Finished 6/20/2002 (1520)

Drilling Rig Make/Model: Drilling Method: Drilling Contractor: Mobile Drill B-61 B.L. Myers Bros.



ANEPTEK

CORPORATION Well Completion Log

Client/Project/Contract No.: Site 6 SDC ANG-Schenectady ANGB

DAHA90-93-D-0003

Well/Boring No.: 6MW-20

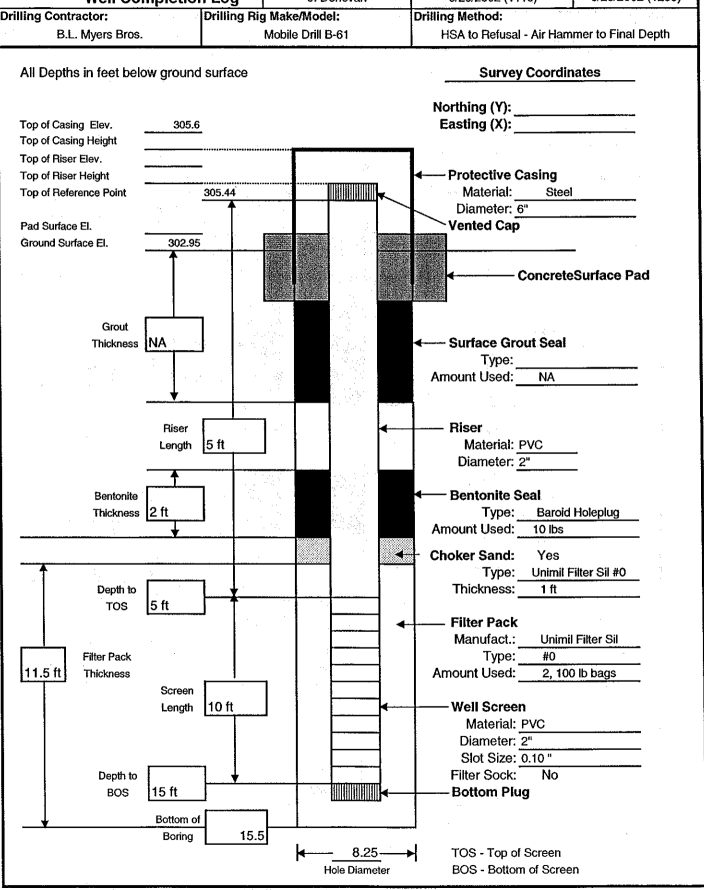
J. Donovan

Date/Time Started 6/20/2002 (1110)

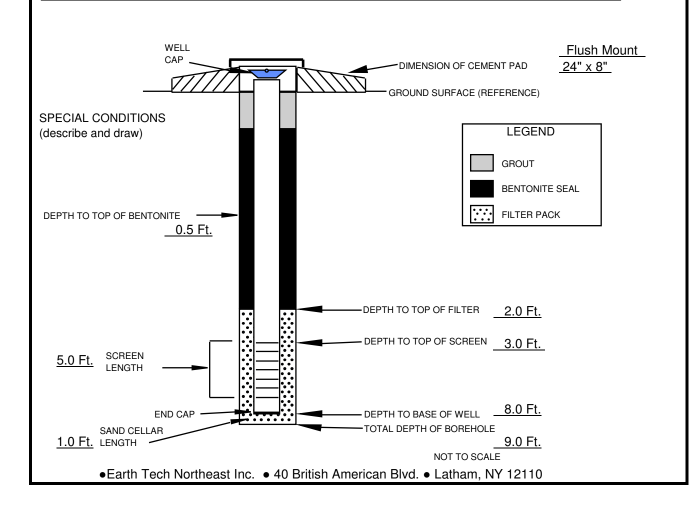
Date/Time Finished 6/20/2002 (1230)

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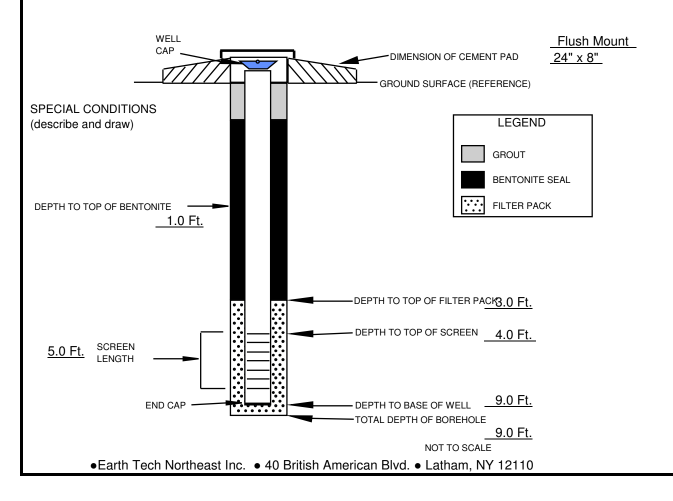
Logged By:



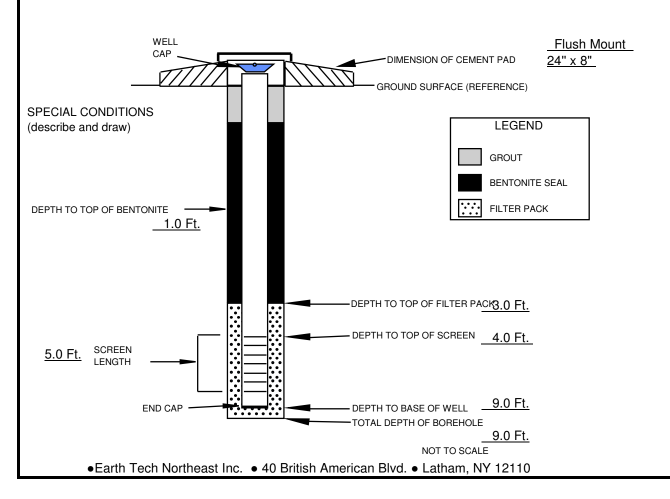
WELL CONSTRUCTION DETAILS FIELD REPRESENTATIVE: James Clark TYPE OF FILTER PACK: Inudstrial Quartz Sand GRADATION: # 0. DRILLING CONTRACTOR: Parratt Wolff Inc. AMOUNT OF FILTER PACK USED: 225 lbs. DRILLING TECHNIQUE: Hollow Stem Auger TYPE OF BENTONITE: Enviroplug Med. Chips AUGER SIZE AND TYPE: 6.25 Hollow Stem Auger AMOUNT BENTONITE USED: 50 lbs. BOREHOLE IDENTIFICATION: 6MW-21 TYPE OF CEMENT: Portland Type I BOREHOLE DIAMETER: 10 Inch AMOUNT CEMENT USED: 50 lbs. WELL IDENTIFICATION: 6MW-21 GROUT MATERIALS USED: None WELL CONSTRUCTION START DATE: 8/16/2007 WELL CONSTRUCTION COMPLETE DATE: 8/16/2007 DIMENSIONS OF SECURITY CASING: 24" x 8" SCREEN MATERIAL: Schedule #40 PVC TYPE OF WELL CAP: Locking J-Plug SCREEN DIAMETER: 4 Inch TYPE OF END CAP: 4" PVC Slip Cap SCREENED INTERVAL: 3.0 - 8.0 Ft. COMMENTS: CASING MATERIAL: Schedule #40 PVC CASING DIAMETER: 4 Inch



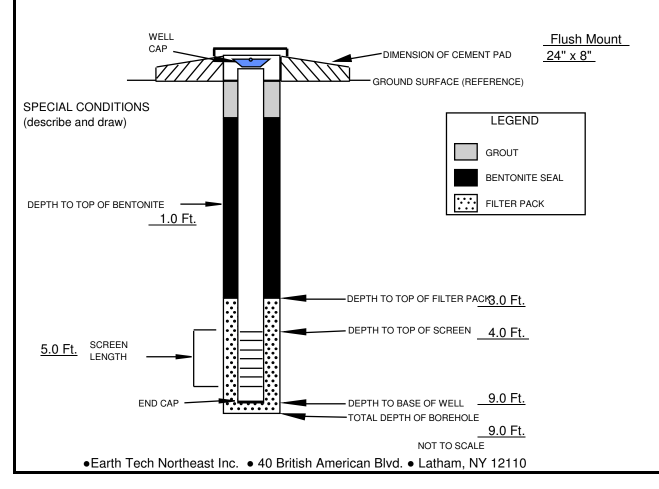
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WELL CONSTRUCTION DETAILS FIELD REPRESENTATIVE: James Clark TYPE OF FILTER PACK: Inudstrial Quartz Sand <u># 0.</u> GRADATION: DRILLING CONTRACTOR: Parratt Wolff Inc. AMOUNT OF FILTER PACK USED: 225 lbs. DRILLING TECHNIQUE: Hollow Stem Auger TYPE OF BENTONITE: Enviroplug Med. Chips AUGER SIZE AND TYPE: 6.25 Hollow Stem Auger AMOUNT BENTONITE USED: 50 lbs. BOREHOLE IDENTIFICATION: 6MW-23 TYPE OF CEMENT: Portland Type I BOREHOLE DIAMETER: 10 Inch AMOUNT CEMENT USED: 50 lbs. WELL IDENTIFICATION: 6MW-23 GROUT MATERIALS USED: None WELL CONSTRUCTION START DATE: 8/16/2007 WELL CONSTRUCTION COMPLETE DATE: 8/16/2007 DIMENSIONS OF SECURITY CASING: 24" x 8" SCREEN MATERIAL: Schedule #40 PVC TYPE OF WELL CAP: Locking J-Plug SCREEN DIAMETER: 4 Inch TYPE OF END CAP: 4" PVC Slip Cap SCREENED INTERVAL: 4.0 - 9.0 Ft. COMMENTS: CASING MATERIAL: Schedule #40 PVC CASING DIAMETER: 4 Inch

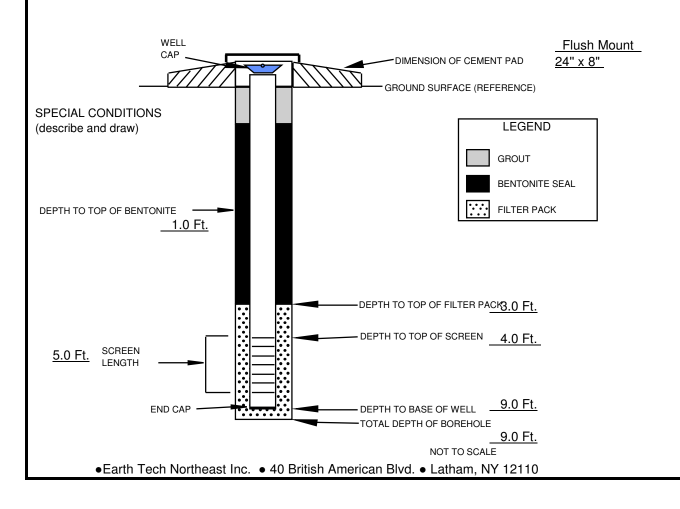


WELL CONSTRUCTION DETAILS FIELD REPRESENTATIVE: James Clark TYPE OF FILTER PACK: Inudstrial Quartz Sand GRADATION: <u># 0.</u> DRILLING CONTRACTOR: Parratt Wolff Inc. AMOUNT OF FILTER PACK USED: 250 lbs. DRILLING TECHNIQUE: Hollow Stem Auger TYPE OF BENTONITE: Enviroplug Med. Chips AUGER SIZE AND TYPE: 6.25 Hollow Stem Auger AMOUNT BENTONITE USED: 50 lbs. BOREHOLE IDENTIFICATION: 6MW-24 TYPE OF CEMENT: Portland Type I BOREHOLE DIAMETER: 10 Inch AMOUNT CEMENT USED: 50 lbs. WELL IDENTIFICATION: 6MW-24 GROUT MATERIALS USED: None WELL CONSTRUCTION START DATE: 8/16/2007 WELL CONSTRUCTION COMPLETE DATE: 8/16/2007 DIMENSIONS OF SECURITY CASING: 24" x 8" SCREEN MATERIAL: Schedule #40 PVC TYPE OF WELL CAP: Locking J-Plug SCREEN DIAMETER: 4 Inch TYPE OF END CAP: 4" PVC Slip Cap SCREENED INTERVAL: 4.0 - 9.0 Ft. COMMENTS: CASING MATERIAL: Schedule #40 PVC CASING DIAMETER: 4 Inch

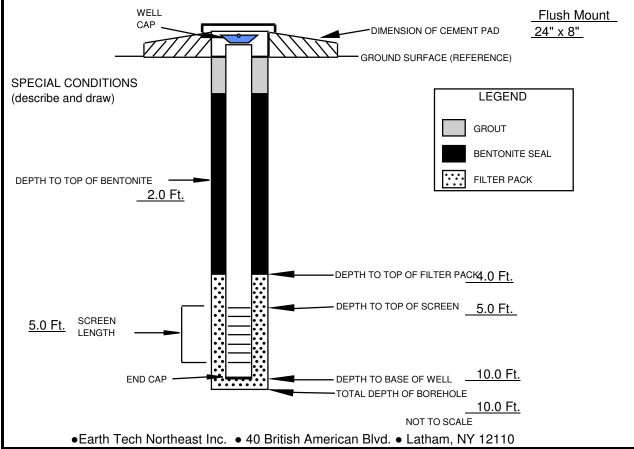


WELL CONSTRUCTION DETAILS FIELD REPRESENTATIVE: James Clark TYPE OF FILTER PACK: Inudstrial Quartz Sand GRADATION: _ # 0. DRILLING CONTRACTOR: Parratt Wolff Inc. AMOUNT OF FILTER PACK USED: 250 lbs. DRILLING TECHNIQUE: Hollow Stem Auger TYPE OF BENTONITE: Enviroplug Med. Chips AUGER SIZE AND TYPE: 6.25 Hollow Stem Auger AMOUNT BENTONITE USED: 50 lbs. BOREHOLE IDENTIFICATION: 6MW-25 TYPE OF CEMENT:__ Portland Type I BOREHOLE DIAMETER: AMOUNT CEMENT USED: 10 Inch WELL IDENTIFICATION: 6MW-25 GROUT MATERIALS USED: None WELL CONSTRUCTION START DATE: 8/16/2007 WELL CONSTRUCTION COMPLETE DATE: 8/16/2007 DIMENSIONS OF SECURITY CASING: 24" x 8" SCREEN MATERIAL: Schedule #40 PVC TYPE OF WELL CAP: Locking J-Plug SCREEN DIAMETER: 4 Inch TYPE OF END CAP: 4" PVC Slip Cap SCREENED INTERVAL: 4.0 - 9.0 Ft. COMMENTS: CASING MATERIAL: Schedule #40 PVC CASING DIAMETER: 4 Inch WELL Flush Mount CAP DIMENSION OF CEMENT PAD 24" x 8" GROUND SURFACE (REFERENCE) SPECIAL CONDITIONS LEGEND (describe and draw) GROUT BENTONITE SEAL FILTER PACK DEPTH TO TOP OF BENTONITE 1.0 Ft. -DEPTH TO TOP OF FILTER PACK3.0 Ft. DEPTH TO TOP OF SCREEN 4.0 Ft. **SCREEN** 5.0 Ft. LENGTH DEPTH TO BASE OF WELL 9.0 Ft. END CAP TOTAL DEPTH OF BOREHOLE 9.0 Ft. NOT TO SCALE ●Earth Tech Northeast Inc. ● 40 British American Blvd. ● Latham, NY 12110

WELL CONSTRUCTION DETAILS FIELD REPRESENTATIVE: James Clark TYPE OF FILTER PACK: Inudstrial Quartz Sand <u># 0.</u> GRADATION: DRILLING CONTRACTOR: Parratt Wolff Inc. AMOUNT OF FILTER PACK USED: 200 lbs. DRILLING TECHNIQUE: Hollow Stem Auger TYPE OF BENTONITE: Enviroplug Med. Chips AUGER SIZE AND TYPE: 6.25 Hollow Stem Auger AMOUNT BENTONITE USED: 50 lbs. BOREHOLE IDENTIFICATION: 6MW-26 TYPE OF CEMENT: Portland Type I BOREHOLE DIAMETER: 10 Inch AMOUNT CEMENT USED: 50 lbs. WELL IDENTIFICATION: 6MW-26 GROUT MATERIALS USED: None WELL CONSTRUCTION START DATE: 8/16/2007 WELL CONSTRUCTION COMPLETE DATE: 8/16/2007 DIMENSIONS OF SECURITY CASING: 24" x 8" SCREEN MATERIAL: Schedule #40 PVC TYPE OF WELL CAP: Locking J-Plug SCREEN DIAMETER: 4 Inch TYPE OF END CAP: 4" PVC Slip Cap SCREENED INTERVAL: 4.0 - 9.0 Ft. COMMENTS: CASING MATERIAL: Schedule #40 PVC CASING DIAMETER: 4 Inch



WELL CONSTRUCTION DETAILS FIELD REPRESENTATIVE: James Clark TYPE OF FILTER PACK: Inudstrial QuartzSand GRADATION: DRILLING CONTRACTOR: Parratt Wolff Inc. AMOUNT OF FILTER PACK USED: 200 lbs. DRILLING TECHNIQUE: Hollow Stem Auger TYPE OF BENTONITE: Enviroplug Med. Chips AUGER SIZE AND TYPE: 6.25 Hollow Stem Auger AMOUNT BENTONITE USED: 50 lbs. BOREHOLE IDENTIFICATION: 6MW-27S TYPE OF CEMENT: Portland Type I BOREHOLE DIAMETER: 10 Inch AMOUNT CEMENT USED: 50 lbs. WELL IDENTIFICATION: 6MW-27S GROUT MATERIALS USED: None WELL CONSTRUCTION START DATE: 8/16/2007 WELL CONSTRUCTION COMPLETE DATE: 8/16/2007 DIMENSIONS OF SECURITY CASING: 24" x 8" SCREEN MATERIAL: Schedule #40 PVC TYPE OF WELL CAP: Locking J-Plug SCREEN DIAMETER: 4 Inch TYPE OF END CAP: 4" PVC Slip Cap SCREENED INTERVAL: 5.0 - 10.0 Ft. COMMENTS: CASING MATERIAL: Schedule #40 PVC CASING DIAMETER: 4 Inch WELL - DIMENSION OF CEMENT PAD 24" x 8"



WELL CONSTRUCTION DETAILS FIELD REPRESENTATIVE: James Clark TYPE OF FILTER PACK: GRADATION: DRILLING CONTRACTOR: Parratt Wolff Inc. AMOUNT OF FILTER PACK USED: DRILLING TECHNIQUE: Hollow Stem Auger TYPE OF BENTONITE: Enviroplug Med. Chips AUGER SIZE AND TYPE: 6.25 HSA and Mud Rotary AMOUNT BENTONITE USED: 50 lbs. BOREHOLE IDENTIFICATION: 6MW-27D TYPE OF CEMENT: Portland Type I BOREHOLE DIAMETER: 10 Inch AMOUNT CEMENT USED: WELL IDENTIFICATION: 6MW-27D GROUT MATERIALS USED: None WELL CONSTRUCTION START DATE: 8/16/2007 WELL CONSTRUCTION COMPLETE DATE: 8/16/2007 DIMENSIONS OF SECURITY CASING: 24" x 8" SCREEN MATERIAL: TYPE OF WELL CAP: Locking J-Plug TYPE OF END CAP: SCREEN DIAMETER:___ STRATUM MONITERED: 15.0-39.9 Ft. COMMENTS: CASING MATERIAL: Steel CASING DIAMETER: 4 Inch WELL Flush Mount - DIMENSION OF CEMENT PAD 24" x 8" GROUND SURFACE (REFERENCE) SPECIAL CONDITIONS LEGEND GROUT 0 - 15 Ft.Steel Casing 15- 39.9 Ft. Uncased BENTONITE SEAL FILTER PACK DEPTH TO TOP OF BENTONITE __1.0 Ft. DEPTH TO BASE OF WELL 39.9 Ft. TOTAL DEPTH OF BOREHOLE 39.9 Ft. NOT TO SCALE

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Site Management Plan, Site 6 Groundwater, Schenectady Air National Guard Base
APPENDIX E
Low Flow Groundwater Sampling Data Sheet

			ROUNDWA	TER SA	AMPLING	()	Negative	indicates	increase in i	reading		{ }	Units			
DATA SH	EE	T				[]	Indicator	Paramet	ers Stabalize	d when 3 c	onsecutive	readins	within			
												Sheet		of		
SITE:						CO	NSULTING	G FIRM:								
DATE:						FIE	ELD PERS	ONNEL:								
WEATHER	t					PURGE DEVICE:	•				SAMPLIN	G DEVI	CE:			
Monitoring	We	ll #:			Well Depth:		feet			Screen/O						
					_					pen		to				
Well Permit	t #:				Well Diamet	er:		inches Inches	taka Danthi	Interval:	feet belo	TOC				
PID/FID Re	adiı	ngs	Background:					_	take Depth:		ieet beio	w IOC				
(ppm)			Beneath Oute	er Cap:					pth to Water							
			Beaneath Inn	er Can:					Before Pump Installation:		feet belo	w TOC				
	Τ	bn.		_			Redox P	otential	Dissolved O				Temp	erature	Flow Rate	Depth to
	Purging	ling	pH [+/-	0.1]	Specific Conductivity [+/- 2		[+/- 10		10%]		Turbidity	[+/- 10]		0.50]	Tiow Nate	Water
Time	gin	Sampling	{pH un	its}	{1	mS/cm}	{m		{mg		{NT	U}		rees C}	(ml/min)	{ft below
	I	Š	Reading	Change	Reading	Change	Reading		Reading	Change	Reading		Readin	Change		TOC}
				NA		NA		NA		NA		NA		NA		
Comments	1			<u> </u>	<u> </u>	I	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	1															

Site Management Plan, Site 6 Groundwater, Schenectady Air National Guard Base
APPENDIX F
Quality Assurance Project Plan (QAPP)

FINAL QUALITY ASSURANCE PROJECT PLAN

New York Air National Guard Schenectady Air National Guard Base 1 Air National Guard Road Scotia, NY 12302

Prepared for:

Air National Guard Headquarters 3500 Fetchet Avenue Andrews Air Force Base, MD 20762-5157

Prepared by:

BEM Systems, Inc. 100 Passaic Avenue Chatham, NJ 07928

May 2011

TABLE OF CONTENTS

SECTI	ON	PAGE
1.0 IN	NTRODUCTION	1-1
1.1	FACILITY DESCRIPTION AND HISTORY	1-1
1.2	SITE DESCRIPTION AND HISTORY	1-1
1.2.	1 Project Scope and Objectives	1-2
1.3	OVERVIEW OF QAPP	
2.0 A	NALYTICAL LABORATORY/ANALYTICAL METHODS	2-1
3.0 D	ATA QUALITY OBJECTIVES	3-1
3.1	Precision	3-2
3.2	ACCURACY	3-2
3.3	Representativeness	3-4
3.4	COMPLETENESS	
3.5	COMPARABILITY	
3.6	DETECTION AND QUANTITATION LIMITS	
3.6		
3.6		
3.6		
	ROJECT ORGANIZATION, RESPONSIBILITIES, AND SCHEDULE	
4.1	PROJECT MANAGEMENT ORGANIZATION	
5.0 D	OCUMENTS AND RECORDS	
5.1	QUALITY ASSURANCE PROJECT PLAN	
5.2	INFORMATION AND RECORDS TO BE INCLUDED IN THE DATA REPORT PACKAGE	
5.3	FIELD DOCUMENTS	
5.4	CORRECTION TO DOCUMENTATION	
	AMPLE HANDLING, LABELING, SHIPPING, AND CUSTODY REQUIREMENTS	
6.1	SAMPLE CONTAINERS	
6.2	SAMPLE VOLUMES, CONTAINER TYPES, AND PRESERVATION REQUIREMENTS	
6.3	SAMPLE LABELING AND NUMBERING	
6.3.		
6.3. 6.4	2 Sample Numbering	
6.4 6.4.		
6.5	SAMPLING HANDLING AND SHIPPING	
6.6	SAMPLE RECEIPT	
	UALITY ASSURANCE /QUALITY CONTROL	
7.0 Q	FIELD AND LABORATORY QUALITY CONTROL SAMPLES	
7.1		
,	7.1.1.1 Field Duplicate Samples	
	7.1.1.2 Split Samples	
	7.1.1.3 Equipment Blanks	
	7.1.1.4 Trip Blanks	
	7.1.1.5 Field Testing QC	
7.1.		
	7.1.2.1 Method Blanks	7-19
	7.1.2.2 Spiked Samples	7-19
8.0 E	QUIPMENT CALIBRATION AND MAINTENANCE	8-20
8.1	FIELD EQUIPMENT	8-20
8.1.	1 Calibration	8-20
8.1.		
8.1.		
8.2	LABORATORY EQUIPMENT	
9.0 A	SSESSMENT AND OVERSIGHT	9-1

9.1	PEER REVIEW	0.1
9.1	READINESS REVIEW	
9.2	FIELD AUDITS	
9.3 9.4		
	MEETINGS	
9.5	NONCONFORMANCE AND CORRECTIVE ACTION	
9.5.1	1 1010 1 1011	
9.5.2		
10.0 DA	ATA VERIFICATION, REVIEW, AND VALIDATION	
10.1	Laboratory Data	10-4
10.2	DATA VERIFICATION	10-5
10.3	Data Review	10-5
10.4	DATA VALIDATION	10-6
10.5	DATA QUALIFICATION	10-6
10.6	DATA VALIDATION REPORTS	10-6
10.7	QUALITY CONTROL SUMMARY REPORTS	10-6
11.0 RF	EFERENCES	
	LIST OF TABLES	
TABLE		PAGE
Table 3-	1 Statistical Calculations	3-3
Table 6-	Requirements for Containers, Preservation Techniques, Sample V	olumes.
- 2010 0	and Holding Times.	
T 11 7	E .	
Table 7-	Field Quality Control Samples	/-15

LIST OF ATTACHMENTS

Attachment A – Laboratory Quality Assurance Manual

Attachment B – Contract Required Detection Limits

LIST OF ABBREVIATIONS AND ACRONYMS

ANG Air National Guard

ASP Analytical Services Protocol

ASTM American Society for Testing and Materials

BEM Systems, Inc.

BEM Team BEM Systems, Inc. and AECOM

BS Blank Spike

BSD Blank Spike Duplicate CoC Chain-of-Custody

CFR Code of Federal Regulations

CRQL Contract Required Quantitation Limits
CVOCs Chlorinated Volatile Organic Compounds

DGI Data Gap Investigation
DoD Department of Defense

DOT Department of Transportation

DQO Data Quality Objective

DUSR Data Usability Summary Report

DVR Data Validation Report

ELAP Environmental Laboratory Approval Program

HASP Health and Safety Plan
IDL Instrument Detection Limit
IRA Interim Removal Action

L liter

LCS Laboratory Control Sample

LCSD Laboratory Control Sample Duplicate

MDL Method Detection Limit

mL milliliter

mg/kg milligram per kilogram

MS Matrix Spike

MSD Matrix Spike Duplicate

NA Not Available

NCR Nonconformance Report

NIST National Institute of Standards and Technology

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health

PARCC Precision, Accuracy, Representativeness, Comparability and Completeness

PCB Polychlorinated Biphenyl

PCE Tetrachloroethylene

LIST OF ABBREVIATIONS AND ACRONYMS (CONTINUED)

PDB Passive Diffusion Bag
PE Performance Evaluation
PID Photoionization Detector
POL Practical Quantitaion Limit

QA Quality Assurance

QAM Quality Assurance Manual
QAPP Quality Assurance Project Plan

QC Quality Control

QCSR Quality Control Summary Report

RCRA Resource Conservation and Recovery Act

RI Remediation Investigation

RL Reporting Limit

RPD Relative Percent Difference RSD Relative Standard Deviation

SANGB Schenectady Air National Guard Base

SCA Schenectady County Airport
SCGs Standard, Criteria, and Guidance
SDC Supplemental Data Collection
SOP Standard Operating Procedure

TCLP Toxicity Characteristic Leaching Procedure
USEPA United States Environmental Protection Agency

VOC Volatile Organic Compound

°C Degrees Celsius
NaHSO₄ Sodium Bisulfate
HCL Hydrochloric Acid
H₂SO₄ Sulfuric Acid

≤ Less than or equal to≥ Greater than or equal to

± Plus or minus%R Percent Recovery

1.0 INTRODUCTION

This Quality Assurance Project Plan (QAPP) has been prepared by BEM Systems, Inc. (BEM) and AECOM together (BEM Team) according to the U.S. Environmental Protection Agency's (USEPA) guidance and requirements for preparing QAPPs (USEPA, 2000, USEPA, 2001) and the New York State Department of Environmental Conservation (NYSDEC) Analytical Services Protocol (ASP, July 2005) for use in conjunction with the Remedial Action for Site 3 – Waste Drum Dump and Site 6 – Spill Area at Schenectady Air National Guard Base located at 1 Air National Guard Road, Scotia, Schenectady County, NY. This work is being performed under Contract Number W9133L-05-D-0007-0021.

This QAPP contains quality assurance/quality control (QA/QC) procedures necessary to ensure that analytical data collected in support of the remedial action at Sites 3 and 6 are planned and executed in a manner consistent with the projects' quality assurance objectives. The objective of the QAPP is to ensure the technical data generated during the remedial activities are of sufficient quality for making informed decisions regarding Base groundwater and soil quality. This QAPP is being prepared to support Data Gap Investigation for soil at Sites 3 and 6, and groundwater injection and monitoring at Site 6.

1.1 FACILITY DESCRIPTION AND HISTORY

The Schenectady ANGB is located in the southeast portion of Schenectady County Airport in Scotia, NY. The Base covers an area of approximately 106 acres, located approximately 2 miles northeast of Scotia, NY. The land located to the north, east, and west of the Base is primarily residential and agricultural. South of the Base is the Mohawk River, a railway, and commercial and residential properties. Prior to the construction of the Base, the property was used for agricultural purposes.

1.2 SITE DESCRIPTION AND HISTORY

Site 3 (Drum Burial Area) is located near the former sewage treatment plant and sand filter. This area was identified when buried drums were discovered during construction activities. Site 6 (Suspected Spill Area) consists of an area of contaminated groundwater north of the former sewage treatment plant and sand filter. Site 3 covers an area of approximately 0.68 acres and is bounded to the south by the chain link fence, to the west by the chain link fence and extending approximately 250-ft to the east from the chain link fence, along the drainage ditch which bounds the north of Site 3. Site 6 covers an area of approximately 0.96 acres and is bounded by the drainage ditch to the west, to the east by Building 22, to the north by monitoring well 6MW-21, and to the south by monitoring well 6MW-20. During the 1999 Remedial Investigation (RI), Chlorinated Volatile Organic Compound (CVOCs) were detected in groundwater samples collected from monitoring wells upgradient of Site 3. The contamination was determined to be unrelated to historical activity at Site 3. Therefore, the area was designated as Site 6. The contamination associated with Site 6 consisted of a plume of dissolved phase CVOCs in the glacial soil aquifer as well as three areas with residual soil contamination in excess of the NYSDEC Standard, Criteria, and Guidance (SCGs).

In April of 2002, a Time Critical Removal Action was performed consisting of the excavation and off-site disposal of 173 CY of soil from the three areas of residual soil contamination. Post-

excavation soil sampling results reported no remaining contamination in two areas while one post-excavation sidewall sample collected from the third area contained perchloroethylene (PCE) at concentrations in excess of the SCGs.

A supplemental data collection (SDC) program for Site 6 was conducted in 2002 that consisted of monitoring well installation, collection and analysis of subsurface soil samples, and collection and analysis of groundwater samples. Results from the SDC indicated that CVOCs in excess of SCGs remained in the soils and that a dissolved-phase CVOC plume existed at Site 6. The SDC report recommended that further remedial measures be performed for Site 6 soils and groundwater.

Between May and September 2007, Interim Remedial Actions (IRAs) were completed at Site 3 and Site 6. The objectives of the IRAs were to remove and treat all unconsolidated material from both sites and to perform an in situ pilot test to evaluate the use of enhanced bioremediation to treat the chlorinated hydrocarbon plume at Site 6. The results of the bioremediation pilot test concluded that the pilot test was successful, but other means of remediating the groundwater contamination were available for consideration (AECOM, 2010).

1.2.1 Project Scope and Objectives

The overall project objectives for Sites 3 and 6 are:

Soil Remediation at Sites 3 and 6

The activities are designed to delineate the extent of soil impacted by xylenes at Site 3 by installing 13 direct push borings around the historic exceedance of xylenes (5.8 mg/kg as compared to 0.28 mg/kg unrestricted) and PCE impacted soils at Site 6 by installing five direct push borings around the historic exceedance of PCE (3.4 mg/kg as compared to 1.3 mg/kg unrestricted). A brief technical memorandum/letter report will then be prepared documenting the results of the Sites 3 and 6 Data Gap Investigation, summarizing the field activities, presenting the laboratory data results, interpolating or extrapolating (as appropriate) the limits of xylenesimpacted and PCE-impacted soils, and calculating the in-situ volume of same for excavation and disposal/recycling. The technical memorandum/letter report will be submitted to NGB/A7OR and to the NYSDEC.

Groundwater Remediation at Site 6

- Remediation of PCE-impacted groundwater by chemical oxidation;
- Chemical oxidation using permanganate will oxidize all PCE and its daughter products into carbon dioxide, water and chloride ions:
- The BEM Team will perform an injection, collect groundwater samples for the CVOCs six months later, then perform another injection three months after that. This cycle will continue until the third injection has been performed;
- After the third injection, five quarters of groundwater sampling will be performed;
- Groundwater samples will be submitted to a Department of Defense (DoD)/ New York State Department of Health (NYSDOH), Environmental Laboratory Approval Program (ELAP) approved laboratory for analysis of the CVOCs by EPA Method 8260 and chlorine by EPA Method 9056;

• Brief technical memorandums/letter reports will be prepared after the first two groundwater sampling rounds but before the next injection to assess the effectiveness of the remediation.

1.3 OVERVIEW OF QAPP

The body of this QAPP is required reading for all project personnel, including field and laboratory personnel, and is organized as follows:

Section 1.0	Introduction
Section 2.0	Analytical Laboratory/Analytical Methods
Section 3.0	Data Quality Objectives
Section 4.0	Project Organization, Responsibilities, and Schedule
Section 5.0	Documents and Records
Section 6.0	Sample Handling, Labeling, Shipping, and Custody Requirements
Section 7.0	Quality Assurance /Quality Control
Section 8.0	Equipment Calibration and Maintenance
Section 9.0	Assessment and Oversight
Section 10.0	Data Verification, Review, and Validation
Section 11.0	References.

2.0 ANALYTICAL LABORATORY/ANALYTICAL METHODS

The analytical laboratory contracted to perform the sample analyses is a DoD NYSDOH ELAP certified laboratory with. The Quality Assurance Manual (QAM) for the selected laboratory has been included as Attachment A to this document.

TestAmerica has been selected as the primary analytical sub-contractor for the project-wide environmental investigations. The BEM Team will utilize TestAmerica's Albany Service Center for sample shipping and TestAmerica's Pittsburg, PA laboratory (New York Certification No. 11182) will perform the analyses. The Laboratory Client Service Manager, Ken Ives, will report directly to the BEM Team's QA/QC Manager and is ultimately responsible for all aspects of laboratory related project support. The laboratory will assign Project Managers to serve as the day-to-day laboratory contact that will support routine technical and administrative project requirements.

All samples will be analyzed following the NYSDEC, Analytical Services Protocol (ASP, July 2005) USEPA procedures with complete NYSDEC Category B deliverables. Required samples and methods are presented in Table 6-1.

3.0 DATA QUALITY OBJECTIVES

Data quality objectives (DQOs) are established to generate usable data of known and acceptable quality and maximum integrity. Data that meet the DQOs will support the overall project objectives. This is accomplished by conforming with applicable regulatory guidance and requirements that outline Standard Operating Procedures (SOPs) for the conduct of field sampling and data collection, and selecting appropriate analytical methodologies that will culminate in the production of data that satisfy the intended objectives of the environmental investigation.

Establishment of DQOs and the DQO process allow decision-makers to define their data requirements and acceptable levels of decision errors before data are collected. By applying the DQO process, data collection designs should yield data of the quality needed for defensible decision-making. The DQO process also allows for the linkage of specific QA/QC procedures to the intended use of the data, mainly through the decision-makers establishing limits on acceptable errors.

Specific DQOs are defined in terms of obtaining data sets that (are):

- Sufficient to characterize soil and/or groundwater contamination in the study area;
- Identify contaminant levels adequate to make appropriate decisions regarding disposal;
- Adequate to support decisions regarding remedial options;
- Generate scientifically defensible data (data generated will be of sufficient quality to withstand scientific scrutiny); and
- Ensure that method detection limits (MDLs) achieve cleanup criteria or Toxicity Characteristic Leaching Procedure Regulatory Levels (for waste characterization and disposal).

Data collection activities will adhere to the appropriate QA/QC protocols for sample collection, preservation, documentation and custody. The quality of measurements made throughout the investigation will be determined by the following characteristics: precision, accuracy, representativeness, completeness, and comparability. Technical data validation will be conducted to ensure laboratory compliance with selected methodologies and to verify the accuracy of the determinations. Adherence to this QAPP, the analytical laboratory's QAM, NYSDEC ASP (July 2005), and the selected analytical methods, will maximize the production of usable and legally defensible data of known and acceptable quality with regard to the project objectives and NYSDEC cleanup requirements.

Quality Assurance Objectives for Measurement - PARCC Review

Data quality objectives (DQO) for data measurement are generally defined in terms of six parameters: precision, accuracy, representativeness, comparability and completeness (PARCC). The following DQO's have been established to ensure the data collected as part of this program are sufficient and of adequate quality for their intended uses. Data collected and analyzed in conformance with the DQO process described in this QAPP are used to assess the uncertainty associated with decisions related to the Base. The basis for assessing each of these elements of data quality is discussed in the following subsections.

3.1 Precision

Precision measures the reproducibility of measurements. It is strictly defined as the degree of mutual agreement among independent measurements as the result of repeated application of the same process under similar conditions. Analytical precision is the measurement of the variability associated with duplicate (two) or replicate (more than two) analyses. The blank spike (BS) or laboratory control sample (LCS) may be used to determine the precision of the analytical method. If the recoveries of analytes in the BS or LCS are within established control limits, then precision is within limits. In this case, the comparison is not between a sample and a duplicate sample analyzed in the same batch, rather the comparison is between the sample and samples analyzed in previous batches. Total precision is the measurement of the variability associated with the entire sampling and analysis process. It is determined by analysis of duplicate or replicate field samples and measures variability introduced by both the laboratory and field operations. Field duplicate samples and MSD samples shall be analyzed to assess field and Precision is determined using the relative percent difference (RPD) analytical precision. between the duplicate sample results. The formula for the calculation of precision is provided in Table 3-1 as RPD. For replicate analyses, the relative standard deviation (RSD) is determined. The formula for the calculation of RSD is provided in Table 3-1.

3.2 ACCURACY

Accuracy is a statistical measurement of correctness and includes components of random error (variability due to imprecision) and systemic error. It therefore reflects the total error associated with a measurement. A measurement is accurate when the value reported does not differ from the true value or known concentration of the spike or standard. Accuracy is measured by comparing the percent recovery of analytes spiked into a BS, LCS, MS, or MSD to a control limit. For organic compounds, surrogate compound recoveries are also used to assess accuracy and method performance for each sample analyzed. Analysis of performance evaluation (PE) samples may also be used to provide additional information for assessing the accuracy of the analytical data being produced.

The formula for calculation of accuracy is included in Table 3-1 as percent recovery (%R) from pure and sample matrices. .

Table 3-1 Statistical Calculations

Statistic	Symbol	Formula	Definition	Uses
Mean	X	$\frac{\begin{pmatrix} n \\ \sum x_{i} \\ i=1 \end{pmatrix}}{n}$	Measure of central tendency	Used to determine average value of measurements
Standard Deviation	S	$\left(\frac{\Sigma(x_{\underline{i}}-\overline{x})^{2}}{(n-1)}\right)^{\frac{1}{2}}$	Measure of relative scatter of the data	Used in calculating variation of measurements
Relative Standard Deviation	RSD	$(s/\overline{x}) \times 100$	Relative standard deviation, adjusts for magnitude of observations	Used to assess precision for replicate results
Percent Difference	%D	$\frac{x_1 - x_2}{x_1}$ x 100	Measure of the difference of 2 observations	Used to assess accuracy
Relative Percent Difference	%RPD	$\left(\frac{(x_1 - x_2)}{(x_1 + x_2)/2}\right) \times 100$	Measure of variability that adjusts for the magnitude of observations	Used to assess total and analytical precision of duplicate measurements
Percent Recovery	%R	$\left(\frac{X_{\text{meas}}}{X_{\text{true}}}\right)$ x 100	Recovery of spiked compound in clean matrix	Used to assess accuracy
Percent Recovery	%R	value of value of spiked - unspiked sample sample value of x	Recovery of spiked compound in sample matrix	Used to assess matrix effects and total precision

x = Observation (concentration)

n = Number of observations

3.3 REPRESENTATIVENESS

Objectives for representativeness are defined for each sampling and analysis task and are a function of DQOs. Representativeness shall be achieved through use of standard field, sampling, and analytical procedures. Representativeness is also determined by appropriate program design, with consideration of elements such as proper well locations, drilling and installation procedures, and sampling locations. Decisions regarding sample/well/ boring locations and numbers and the statistical sampling design are documented in the work plan Section 3.0.

3.4 COMPLETENESS

Completeness is calculated for the aggregation of data for each analyte measured for any particular sampling event or other defined set of samples (e.g. by site). Completeness is calculated and reported for each method, matrix and analyte combination. The number of valid results divided by the number of possible individual analyte results, expressed as a percentage, determines the completeness of the data set. For completeness requirements, valid results are all results not qualified with an "R" flag and the requirement for completeness is 90 percent. For any instances of samples that could not be analyzed for any reason (holding time violations in which resampling and analysis were not possible, samples spilled or broken, etc.), the numerator of this calculation becomes the number of possible results minus the number of possible results not reported.

The formula for calculation of completeness is presented below:

% completeness = $\frac{\text{number of valid (i.e., non-R flagged) results}}{\text{number of possible results}}$

3.5 COMPARABILITY

Comparability is the confidence with which one data set can be compared to another data set. The number of matrices that are sampled and the range of field conditions encountered are considered in determining comparability. Comparability is achieved by using standard methods for sampling and analysis, reporting data in standard units, normalizing results to standard conditions and using standard and comprehensive reporting formats. Complete field documentation using standardized data collection forms shall support the assessment of comparability. Analysis of PE samples and reports from audits shall also be used to provide additional information for assessing the comparability of analytical data produced among laboratories. Historical comparability shall be achieved through consistent use of methods and documentation procedures throughout the project.

3.6 DETECTION AND QUANTITATION LIMITS

3.6.1 Concentrations of Concern

To meet data needs, potential concentrations of concern must be established. The USEPA "Guidance for Data Usability in Risk Assessments" (1992) specifies that, to the extent possible, the analytical detection limit for a contaminant of concern should be no greater than 20 percent of the concentration of concern (i.e., NYSDEC clean-up standard value or risk-based criterion). Based on site-specific contaminants of concern (i.e., VOCs), appropriate analytical

methodologies have been selected to ensure that MDLs achieve associated regulatory threshold criteria.

3.6.2 Detection Limits

The MDL is defined as the minimum concentration of an analyte that can be identified, measured, and reported with 99% confidence that the concentration of that analyte is greater than zero. In accordance with 40 Code of Federal Regulations (CFR) Part 136, the MDL is determined by analyzing a minimum of 7 replicates spiked at 1 to 5 times the expected detection limit (defined as the concentration that is distinctly detectable above a blank) for a given analyte. The MDL equals the product of the standard deviation of the replicate measurements and the Student t-value at the desired confidence level (99%). A hypothetical example calculation follows:

For benzo(a)pyrene, $x_1 = 3.0$, $x_2 = 3.6$, $x_3 = 3.7$, $x_4 = 3.2$, $x_5 = 3.4$, $x_6 = 2.9$, $x_7 = 3.8$ milligrams per kilogram (mg/kg).

 $MDL = s \times t$

where:
$$s = standard deviation = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \overline{x})^2} = 0.349$$

and t = Student's t-value = t alpha = 3.143 where: alpha (level of confidence) = 0.01 and degrees of freedom (df) = (n-1) = 6. therefore MDL for benzo(a)pyrene= (0.349)(3.143) = 1.1 mg/kg. Detection limit values are derived similarly for inorganic analytes.

3.6.3 Quantitation Limits

The practical quantitation limit (PQL) is defined as the lowest level of a given analyte that can be reliably determined within specified limits of precision and accuracy during routine laboratory operations (USEPA SW846). PQLs are derived by inter-laboratory analyses of check samples. Under the Resource Conservation and Recovery Act (RCRA), the PQL is defined as the lowest point of the calibration curve.

The laboratory establishes quantitation limits (reporting limits) for each analyte in each method. The limits are established by collecting Method Detection Limit (MDL) data for organic and wet chemistry analyses and instrument detection limit (IDL) data for metals analyses. The MDL and IDL data are derived in accordance with procedures set forth in 40 CFR Part 136 Appendix B and as outlined in the USEPA SW846 methods as applicable. These data are then compared to PQL data provided by USEPA methodology and regulations (e.g., PQLs published in USEPA SW846 Test Methods for Evaluating Solid Waste; Federal Register Final Rule making on Appendix IX; contract required quantitation limits (CRQLs) provided in the NYSDEC ASP; and MDLs found in 40 CFR Part 136.

After this information is considered, the laboratory sets reporting limits that correspond to the concentration of the lowest calibration standard. The laboratory will routinely report data quantitated below the corresponding MDL as "not detected or ND" at the reporting limit. PQLs are adjusted for sample percent moisture and dilution factors. For the purposes of assessing acceptable analytical data, the data will be reviewed to ascertain that the data fall within established QC acceptance criteria as dictated by the associated test methodology and the appropriate corresponding validation protocols (Section 13.2 Data Validation).

The estimated reporting limits or practical quantification limits desired for each analysis are the Contract Required Detection Limits specified in the NYSDEC ASP (July 2005) and included as Attachment B. All such limits are dependent upon matrix interferences and reporting limits may vary as a result of dilution.

4.0 PROJECT ORGANIZATION, RESPONSIBILITIES, AND SCHEDULE

The purpose of the Project Management Approach is to identify the project management organization, assign project procedures for the various project functions, establish clear quality management procedures, and subcontract management.

4.1 PROJECT MANAGEMENT ORGANIZATION

The organizational structure of project management and communication between team members involved in this project are as follows:

- The ANG Project Manager: Ms. Jody Ann Murata is a representative of the ANG and is responsible for managing and directing the work and communicating with other agencies.
- The Base Environmental Manager: Ms. Kimberley Kotkoskie is the Environmental Management representative on Base and will be responsible for coordinating the project activities on Base.
- The BEM Team Project Manager, Stacey Felts-Bock, is the representative for the prime contractor and is responsible for the project implementation in accordance with the scope of work, the work plan, this QAPP, and selection and supervision of subcontractors.

5.0 DOCUMENTS AND RECORDS

The following sections describe the types of documents and records that will be produced for this project.

5.1 QUALITY ASSURANCE PROJECT PLAN

The BEM Team's project manager shall be responsible for ensuring all project team members, including subcontractors, have the most current version of this QAPP, by using the distribution list at the beginning of this QAPP. Each project team member identified on the distribution shall be required to sign a controlled distribution list to show that have received the recent version of the QAPP. Upon receipt of the most recent revision of this QAPP, the former version will be returned to the project manager for disposal.

5.2 INFORMATION AND RECORDS TO BE INCLUDED IN THE DATA REPORT PACKAGE

Full NYSDEC Category B laboratory data deliverables (as appropriate to the corresponding methodology) will be provided by the analytical sub-contractor in accordance with the NYSDEC ASP Exhibit B Reporting and Deliverables Requirements.

5.3 FIELD DOCUMENTS

Field log books, dedicated to each task and/or sampling area will be kept by field personnel to record pertinent information regarding the site and sampling procedures. Each field log book will have a unique ID number that is recorded QA/QC Manager or his designee. The information recorded will be essential to the evaluation and interpretation of sample analytical results. A water-proof, bound book is the only acceptable item in which to record information during an investigation. Pages will be numbered and signed by the person keeping the record. Blank pages will be crossed-out. Each new entry will record the names of the BEM Team field team, the names and affiliation of subcontractors and other persons present at the site.

The following information may be recorded in the field note book:

- Area of work (especially if a multi-site project or multi-location site);
- General purpose of activity;
- Detailed notes of observations, as required by the project;
- Detailed, time-sequential log of activities;
- Calibration data of field equipment;
- Adherence or deviation from work plan;
- Unexpected circumstances;
- General environmental conditions (e.g., weather conditions); and
- Names and affiliations of visitors, reason for visit, events, discussion and actions resulting from the visit.

Written logs and records kept for drilling soil borings and well bore-holes and for installing monitoring wells will normally include:

- Date and time of beginning and completion of work;
- Identification number of and location of boring or installation with reference to a permanent system of coordinates (if known);
- Ground surface elevation at each boring or installation with respect to a permanent benchmark (if known);

- Diameter and total length of casing or augers, and description of all tools and drilling fluids used in making borings. If tools, drilling fluids or methods are changed, record of depth at which change was made and reasons for change;
- Depth to groundwater during and after drilling;
- Loss or gain of drilling water;
- Sudden dropping of drill rods or other unexpected performance of the drill rig and equipment;
- Weight and drop of hammer used to drive sampler and number of blows required to drive it each 6 inch interval;
- Description of soil encountered in each boring. Soils will be classified using the Unified Soil Classification System including a comprehensive text description of geologic and contamination information;

Field monitoring measurements taken with the photoionization detector (PID), complete description of installations placed within the boring including, but not limited to, top and bottom elevation of installation, screens, sand pack, seals, grout, protective assemblies and problems encountered during the installation;

- Complete description of abandoned borings or rejected installation; and
- Complete description of well development procedures including date, development start and stop times, field measurements and volume of water removed from the well.

To minimize manual data transcription errors, selected field measurements may be entered directly into an electronic data log/database that will reside on a portable personal computer. Limitations will be set on each entry field to minimize the potential of an illogical data type or range being entered. At the end of each day, the data will be downloaded to the project database located at the home office. Depending on the site location, real-time connection to the project database may be maintained rather than doing daily data transfers. A manual data-log may also be maintained for use in the event that the computer stored data is damaged or lost.

5.4 CORRECTION TO DOCUMENTATION

If an error (e.g., incorrect date or sample depth) is made on a document, corrections will be made by crossing through the error with a single line so that the original entry can still be read and entering the correct information. All corrections will be initialed and dated.

6.0 SAMPLE HANDLING, LABELING, SHIPPING, AND CUSTODY REQUIREMENTS

6.1 SAMPLE CONTAINERS

Sample containers shall be purchased pre-cleaned and treated according to USEPA specifications for the methods. Containers shall be stored in clean areas to prevent exposure to fuels, solvents, and other contaminants. Amber glass bottles shall used routinely where glass containers are specified in the sampling protocol.

6.2 SAMPLE VOLUMES, CONTAINER TYPES, AND PRESERVATION REQUIREMENTS

All sample containers used will be of traceable quality purchased and supplied by the laboratory. The selection of sample containers used to collect the samples is based on the following considerations:

- sample matrix;
- analytical methods;
- potential contaminants of concern;
- reactivity of container material with sample; and
- QA/QC requirements.

All samples will be collected and preserved, and all analytical holding times will conform to either the NYSDEC ASP (July, 2005) or those required by the approved ELAP laboratory conducting the analyses. Sample volumes, container types, and preservation requirements by analytical method are listed in Table 6-1.

6.3 SAMPLE LABELING AND NUMBERING

All samples, including field QC samples, must be labeled and assigned a unique number.

6.3.1 Sample Labeling

Sample labels are required for properly identifying samples and evidence. All samples (i.e., each sample container) must be properly labeled with the label affixed to the container prior to transportation to analytical or geotechnical laboratories. Information on the sample label should include, but not limited to, the following:

- Project Code: BEM project number, and site name.
- Station Number: A unique identifier assigned to a sampling point by the sampling team.
- Unique Sample Identification Number.
- Samplers: Each sampler's name or initials and signature.
- Preservative: Whether a preservative is used and the type of preservative.
- Analysis: The type of analysis requested.
- Date/Time: The date and time the sample was collected.
- Type of Sample: The type of sample should be identified as discrete or composite.

Table 6-1 Requirements for Containers, Preservation Techniques, Sample Volumes, and Holding Times

Name	Analytical Methods	Containers	Preservation	Maximum Holding Time
Volatile Organic Compounds (VOCs) and gasoline range organics (GRO)	8260B, 8015	Aqueous: 2 x 40 mL glass VOC vial, PTFE septa cap Solid: 3 5-g EnCore TM samplers or add 5-g each to 3 x 40 (or 60) mL glass VOC vial (with stir bar and 1-g NaHSO ₄ and 5 mL water for low level samples or 10 mL methanol for high level samples), PTFE septa cap	Aqueous: If no residual chlorine present, HCl, H₂ SO₄, or NaHSO₄ to pH < 2, or solid NaHSO₄. Cool to 4° C. If residual chlorine present, add sodium thiosulfate and then preserve with HCl, H₂ SO₄, or NaHSO₄ to pH < 2, or solid NaHSO₄. Cool to 4° C. Solid: See Container instructions, cool to 4° C, Freeze samples collected in EnCore TM samplers to -10° C if unable to preserve with NaHSO₄ within 48 hours.	Aqueous: 14 days (7 days if not preserved with HCl or NaHSO ₄) Solid: If collected in Encore sampler 48 hours to NaHSO ₄ preservation or frozen to -10°C. Otherwise, 14 days
Toxicity Characteristic Leaching Procedures	8260B, 8270C, 6010B, 8081B, 8151A,	Solid: 3 x 4 oz and 1 x 8 oz. wide mouth glass jars with Teflon lids	Solid: Cool to 4°C.	Solid: 14 days until extraction and 40 days after extraction (except for metals which is 6 months to extraction and 28 days to analysis)
RCRA Parameters (Corrosivity, Ignitability, and Reactive Sulfide and Cyanide)	9045D, 1030, 9034, 9014, or equivalent	Solid: 1x 8 oz wide mouth glass jar with Teflon lid	Solid: Cool to 4°C.	Solid: 14 days until analysis
Polychlorinated biphenyls (PCBs)	8082	Solid: 1 x 4 oz. wide mouth glass jars with Teflon lids	<i>Solid</i> : Cool to 4°C.	Solid: 14 days until extraction and 40 days after extraction
Chloride	9056	Aqueous: 200 mL high density polytethylene bottle	Aqueous: Cool to 4°C	Aqueous: 28 days

6.3.2 Sample Numbering

A sample numbering system is used to uniquely identify each sample (including field QC samples) collected and submitted for analysis. The purpose of the numbering system is to assist in the tracking of samples and facilitate retrieval of analytical results. Sample identification numbers should be used on sample labels, chain-of-custody (CoC) forms, field logbooks, and all other applicable documentation. A listing of all sample identification numbers should be recorded in the field logbook.

6.4 SAMPLE CHAIN-OF-CUSTODY PROCEDURES

CoC procedures provide documentation of the custody and integrity of the samples beginning at the time of sampling and continuing through transport, sample receipt, preparation, analysis and storage, data generation and reporting, and sample disposal. Records concerning the custody and condition of the samples are maintained in field and laboratory records. Records concerning the cleaning of empty sample containers, container shipment from the laboratory to the site, and security of empty containers at the site should also be maintained.

The CoC record serves as a legal record and shall be maintained for all field and field QC samples. A sample is defined as being under a person's custody if any of the following conditions exist: (1) it is in their possession, (2) it is in their view, after being in their possession, (3) it was in their possession and they locked it up or, (4) it is in a designated secure area.

The following information concerning the sample shall be documented on the CoC form:

- Unique sample identification
- Date and time of sample collection
- Source of sample (including name, location, and sample type)
- Designation of matrix spike/matrix spike duplicate (MS/MSD)
- Preservative used
- · Analyses required
- Name of collector(s)
- Pertinent field data (pH, temperature, etc.)
- Serial numbers of custody seals and transportation cases (if used)
- Custody transfer signatures and dates and times of sample transfer from the field to transporters and to the laboratory or laboratories
- Bill of lading or transporter tracking number (if applicable)

In addition to the CoC record, there is also a CoC (custody) seal. The CoC seal is an adhesive seal placed in areas such that if a sealed container or cooler is opened, the seal would be broken. The CoC seal ensures that no sample tampering occurred during shipment of samples from the field to the laboratories.

6.4.1 Transfer of Custody and Shipment

All sample shipments and transfers, including shipment or transfer between laboratories, must be accompanied by the CoC record. The CoC record must be signed and dated (with time) by the

person (i.e., sampler, sample manager, etc.) relinquishing custody of the samples and the person receiving the samples at the laboratory. A copy of the CoC record should be retained in the field records and the laboratory records.

6.5 SAMPLING HANDLING AND SHIPPING

Samples collected in the field shall be transported to the laboratory or field testing site as expeditiously as possible. When a 4°C requirement for preserving the sample is indicated, the samples shall be packed in ice to keep them cool during collection and transportation. During transit, it is not always possible to rigorously control the temperature of the samples. As a general rule, storage at low temperature is the best way to preserve most samples. A temperature blank (a volatile organic compounds sampling vial filled with tap water) shall be included in every cooler and used to determine the internal temperature of the cooler upon receipt of the cooler at the laboratory. The laboratory also may use a temperature infrared gun to determine the temperature of individual samples and the cooler. If the temperature of the samples upon receipt exceeds the temperature requirements, the exceedance shall be documented in laboratory records and discussed with the client. The decision regarding the potentially affected samples shall also be documented.

The original CoC record and one copy shall be placed in a plastic bag and secured to the inside lid of the shipping container (i.e., cooler). A copy of the CoC record shall be retained in the field. The original CoC record shall be transmitted to the project chemist after samples are accepted at the laboratories. This copy shall become part of the project file.

Shipping containers (i.e., coolers) must be secured with strapping tape and custody seals. The custody seals must be placed on the container so that it cannot be opened without breaking the seals. The seal must be signed and dated by the field investigator.

If samples are sent by mail, the containers shall be registered with return receipt requested. If sent by common carrier, an air bill shall be used. Receipts from post offices and air bills shall be retained as part of the CoC documentation. Air bill numbers or registered mail serial numbers shall be recorded in the remarks section of the CoC record.

Sample shipments including methanol preserved samples, hazardous waste samples, radioactive samples, etc. may have special handling and shipping requirements. Check local, state and department of transportation regulations and with the carrier regarding shipping of these types of samples.

6.6 SAMPLE RECEIPT

For the safety of the personnel involved, coolers shall be opened in a hood in case there has been any breakage of containers of potentially contaminated sample material. The laboratory shall check the sample shipment for evidence of tampering and be check sample label information and quantities against information on the CoC form for anomalies. The condition, temperature, and appropriate preservation of samples shall be checked and documented on the CoC form. Checking an aliquot of the sample using pH paper is an acceptable procedure except for Volatile Organic Compounds (VOCs) where an additional sample is required to check preservation. All sample information shall then be entered into a tracking system, and unique analytical sample

identifiers shall be assigned. A copy of this information shall be reviewed by the laboratory project manager for accuracy. Sample holding time tracking begins with the collection of samples and continues until the analysis is complete. Holding times are specified in Table 5-1.

The laboratory shall report occurrences of any anomalies in the received samples to the BEM Team's project chemist as soon as possible and no later than one working day. The laboratory shall document the resolution of the anomaly in their laboratory records.

Subcontracted analyses shall be documented on the CoC form. Procedures ensuring internal laboratory CoC shall also be implemented and documented by the laboratory. Specific instructions concerning the analysis specified for each sample shall be communicated to the analysts. Analytical batches shall be created, and laboratory QC samples shall be introduced into each batch.

While in the laboratory, samples shall be stored in limited-access, temperature-controlled areas. Refrigerators, coolers and freezers shall be monitored for temperature. Acceptance criterion for the temperatures of the refrigerators and coolers is 4°C± 2°C. Acceptance criterion for the temperatures of the freezers shall be less than 0°C. All of the cold storage areas shall be monitored by thermometers that have been calibrated with a National Institute of Standards and Technology (NIST)-traceable thermometer. As indicated by the findings of the calibration, correction factors shall be applied to each thermometer. Records that include acceptance criteria shall be maintained. Samples for volatile organics determination shall be stored separately from other samples, standards, and sample extracts. Samples shall be stored after analysis until disposed of per applicable local, state, and federal regulations. Disposal records shall be maintained by the laboratory. Refrigerators storing VOC samples shall contain a blank that shall be analyzed on a regular schedule.

SOPs describing sample control and custody shall be maintained by the analytical laboratories.

7.0 QUALITY ASSURANCE /QUALITY CONTROL

The two general categories of data are defined as: (1) screening data and (2) definitive data.

Screening data are generated by rapid methods of analysis with less rigorous sample preparation, calibration and/or QC requirements than are necessary to produce definitive data. Sample preparation steps may be restricted to simple procedures such as dilution with a solvent, instead of elaborate extraction/digestion and cleanup. Screening data may provide analyte identification and quantitation, although the quantitation may be relatively imprecise. Physical test methods, e.g., dissolved oxygen measurements, temperature and pH measurements, moisture content, turbidity, conductance, etc., have been designated by definition as screening methods.

Definitive data are generated using rigorous analytical methods, such as approved USEPA reference methods. The data can be generated in a mobile or off-site laboratory. Data are analyte-specific, and both identification and quantitation are confirmed. These methods have standardized QC and documentation requirements. Definitive data are not restricted in their use unless quality problems require data qualification.

7.1 FIELD AND LABORATORY QUALITY CONTROL SAMPLES

The scope and application of this instruction is to describe the standard QC samples that shall be included in the project data collection program to support the DQOs. The QC samples described include field QC and laboratory QC samples used to assess sources of error at each stage of the sampling and analytical process. The entire sequence of sample collection, preservation, storage, and shipment has unique errors associated with it, as do the events that occur in the analytical laboratory. To assess the impact these errors have on the resulting data, a combination of unique field and laboratory QC samples shall be incorporated into the data collection program.

7.1.1 Field Quality Control Samples

Principle elements of sampling and field QA/QC strategy include developing a sound sampling approach based upon the intended use of the data; using sampling methodologies that allow the collection of representative samples based upon data needs; using sampling devices that minimize the disturbance or alteration to the chemical composition of the media; employing decontamination procedures that reduce cross-contamination potential between sampling points; and using proper sample containers and preservation techniques that maximize the integrity of the samples. The applicability and appropriateness of the field sampling protocol shall be verified by the inclusion the field QC samples listed in Table 7-1.

All field QC samples shall be handled exactly as the environmental samples. With the exception of the Matrix Spike/Matrix Spike Duplicates (MS/MSD) and trip blanks, the identity of the field QC samples shall be blind to the laboratories. .

7.1.1.1 Field Duplicate Samples

Field duplicate samples are used to assess the variability of a matrix at a specific sampling point and to assess the reproducibility of the sampling method. Field duplicate samples are defined as a second sample collected from the same location, at the same time, in the exact same manner as the first and placed into a separate container (with no prior mixing). Field duplicate samples are

collected at a frequency of one per every twenty (20) samples per matrix. Each duplicate sample is analyzed for the same parameters as the samples collected that day. Thus, both field and laboratory variability are evaluated. Acceptance and control limits for the laboratory follow NYSDEC ASP guidelines for organic analyses. However, any deviations in the data with respect to the limits will be discussed in the report. Although there are no established QC limits for field duplicate RPD data, the BEM Team considers RPD values of 40% or less an indication of acceptable sampling and analytical precision.

7.1.1.2 Split Samples

Split samples are usually used for performance audits or inter-laboratory comparability of data. The collection of split samples is not anticipated during the course of this project. However, if the NYSDEC (or other appropriate agency) requests split samples to be collected, then the following applies. A split sample is defined as two separate samples taken from a single aliquot that has been thoroughly mixed or homogenized prior to the formation of the two separate samples.

Table 7-1 Field Quality Control Samples

Field QC Sample	Description	Frequency of Collection	Evaluation Criteria
Field Duplicate	A field duplicate sample is a second sample collected at the same location as the original sample. Duplicate samples shall be collected simultaneously or in immediate succession, using identical recovery techniques, and treated in an identical manner during storage, transportation, and analysis.	10% of environmental samples per matrix per method	<u>Water</u> : RPD ≤ 35% <u>Soil and Waste</u> : RPD ≤ 50%
Matrix Spike/ Matrix Spike Duplicate	A MS and MSD are aliquots of sample spiked with known concentrations of target analytes. Spiking shall occur prior to sample preparation and analysis. Each analyte in the MS and MSD shall be spiked at a level less than or equal to the midpoint of the calibration curve for each analyte. Only project samples shall be used for spiking. The MS/MSD shall be designated on the chain of custody.	5% of environmental samples per matrix per method	Target analytes < laboratory criteria or validation advisory limits
Trip Blank	VOC sample vials filled with ASTM Type II water or equivalent at the analytical laboratory, shipped with empty VOC sample containers to the sampling site, and shipped back to the laboratory with samples for VOC analysis. Trip blanks shall not be opened in field. Trip blanks shall be analyzed for the same analytes as the VOC samples. Trip blanks are used to assess any potential introduction of cross contamination from sample containers or during the storage or transportation process.	Each cooler containing samples for VOC analysis per method.	Target analytes < method detection limit, with the exception of acetone, toluene, 2-butanone, and methylene chloride.
Equipment Blank	Made by pouring ASTM Type II water or equivalent on non-dedicated or non-disposable field sampling equipment. The equipment blank shall be collected after the field sampling equipment is decontaminated. Equipment blanks shall not be collected from backhoe buckets, shovels, or sample containers. The EB shall be analyzed for the same methods as the environmental samples. The EB is used to assess the effectiveness of the equipment decontamination procedure.	Daily per equipment type, decontamination event, and method if non- dedicated sampling equipment is used.	Target analytes < method detection limit, with the exception of phthalate esters, acetone, toluene, 2-butanone, and methylene chloride.
Temperature Blank	A sample container filled with water and labeled "Temperature Blank." The temperature blank is used by the laboratory to verify the temperature of the sample cooler at the time of laboratory receipt.	One per sample cooler	2 – 6 °C

7.1.1.3 Equipment Blanks

Equipment blanks are not required when dedicated sampling equipment is used. The BEM Team anticipates using dedicated groundwater sample tubing and disposable soil sampling equipment; therefore it is not anticipated that equipment blanks will be collected. However, if non-dedicated sampling equipment is used in the collection of samples, one field blank will be collected for each type of equipment used for each day that it is used. Equipment blanks will be produced by pouring de-ionized water over and through the newly decontaminated equipment after it has been used to collect a field sample. Field records will be kept to identify the exact time and location of the equipment-blank sampling event so the blank can be associated with a specific sampling event.

7.1.1.4 Trip Blanks

Trip blanks are used to monitor potential sample volatile organic contamination during shipment to and from the laboratory. It also provides information on laboratory water quality since the laboratory provides the trip blank water. One trip blank will be submitted to the laboratory for analysis for each day aqueous volatile organic samples are collected. A trip blank will be included in each cooler containing volatile organic samples. Therefore, all volatile organic samples and containers will be shipped to and from the laboratory in a minimum number of coolers, minimizing the number of trip blanks required.

7.1.1.5 Field Testing QC

Field QC check control limits (pH, specific conductance, turbidity and temperature) are detailed below. In addition, field determinations of pH, specific conductance, and turbidity, are obtained in duplicate for every 20 samples "analyzed."

- <u>pH</u>: If the pH QC sample (pH 10.0 buffer after initial calibration with pH 4.0 and 7.0 buffers) exceeds ± 0.5 pH units from the true value, the source of the error is determined and the instrument re-calibrated. If a continuing calibration check with pH 7.0 buffer is off by ± 0.5 pH unit, the instrument is re-calibrated.
- <u>Specific conductance</u>: QC samples must be within +10% of the true values. The specific conductance QC sample is a 0.01 M or 0.1 M potassium chloride solution.
- <u>Turbidity</u>: QC samples must be within + 10% of the true values. The turbidity QC sample is a commercially prepared polymer standard (Advanced Polymer System Inc. or equivalent).
- <u>Temperature:</u> Temperature measurements are performed with a factory calibrated thermometer or thermocouple.

7.1.2 Laboratory Quality Control Samples

Laboratory quality QC samples are used to assess errors in the analytical process. In order to ensure that quality data are continuously produced during all analyses, and to allow compliance review, laboratory QC samples are analyzed to show that analytical results remain reproducible and that the analytical method is actually measuring the quantity of target analytes in each sample with acceptable bias.

7.1.2.1 Method Blanks

Method blanks are used to assess the background variability of the method and to assess the introduction of contamination to the samples by the method, technique, or instrument as the sample is prepared and analyzed in the laboratory. A method blank is defined as an aliquot of laboratory deionized water on which every step of the method is performed and analyzed along with the samples. Method blanks are analyzed at a frequency of one for every 20 samples analyzed, or every analytical batch, whichever is more frequent.

7.1.2.2 Spiked Samples

Two types of spiked samples are analyzed as part of the analytical QA/QC program, and include MSs and MSDs. Matrix spike samples are analyzed to evaluate instrument and method performance on samples of similar matrix. Matrix spike duplicates are analyzed to determine the precision of the method and instrument. These samples are analyzed and the percent recovery is determined to assess matrix interferences affects on the methods. One MS/MSD sample will be analyzed for every 20 samples.

8.0 EQUIPMENT CALIBRATION AND MAINTENANCE

8.1 FIELD EQUIPMENT

8.1.1 Calibration

Field equipment that may be used during collection of environmental samples at the Site includes a peristaltic pump and dedicated tubing and a multi-parameter water quality instrument (HORIBA U-22 or similar) that measures pH, conductivity, turbidity, temperature, and dissolved oxygen. As an alternative, passive diffusion bags (PDBs) may be utilized for the collection of groundwater VOCs. A photoionization detector (MultiRAE or equivalent) will also be utilized. Calibration and standardization of the pH, specific conductivity, turbidity and dissolved oxygen meters for low flow sampling is summarized below:

- The <u>pH meter</u> is calibrated in accordance with EPA Method 150.1. It is fully re-calibrated (three points) at least two times daily, and it is checked with pH 7 buffer every ten samples, two hours, or every time it has been turned off for more than two hours and then turned on again, whichever occurs first.
- The <u>specific conductance meter</u> is calibrated in accordance with EPA Method 120.1. It is calibrated at the beginning and in the middle of the work day.
- The <u>turbidimeter</u> is calibrated in accordance with EPA Method 180.1. It is calibrated at least twice daily following the manufacturer's operating instructions over a linear, non-drifting range of interest.
- The <u>dissolved oxygen meter</u> is calibrated following the manufacturer's instructions at least daily, and whenever the instrument has been turned off.
- <u>Temperature</u> is measured with a thermometer, or with a platinum electrode that has been factory calibrated and coupled to the pH meter.

The PID used for soil screening and health and safety surveys is calibrated following the manufacturer's instructions, at the beginning of the day, whenever the instrument is shut-off for more than two hours and at the field representative's discretion.

8.1.2 Maintenance

Preventive maintenance of field equipment is performed to keep all instruments in proper working order. This maintenance is monitored with a system of logbooks kept for each instrument. All preventative maintenance activities are recorded in the logbooks, along with documentation of any problems and repairs. Review of these logs and internal communication between QA/QC personnel and field personnel allow for identification and correction of potential problems.

Prior to field sampling events, each piece of field equipment is inspected to ensure it is operational. If necessary, the equipment is serviced. Meters requiring charged batteries are fully charged or have fresh batteries.

8.1.3 Cleaning of Field Sampling Equipment

All non-dedicated hand equipment and tools, including split spoons used to collect samples for chemical analyses (including trowels, spatulas, spoons, scoops, hand augers, split-spoons) will be decontaminated using the following procedures:

- Wash with Alconox or a citrus based cleaner;
- Tap water rinse or distilled/de-ionized water rinse;
- Hexane rinse (pesticide/PCB sampling equipment only);
- Tap water rinse or distilled/de-ionized water rinse;
- 10% nitric acid rinse (sampling equipment used for collecting samples for metals analysis only) and;
- Distilled/de-ionized water rinse.

If equipment is to be stored for future use, allow it to air dry, and then wrap it in aluminum foil (shiny-side out) or seal in plastic bags. Decontamination fluid will be discharged directly to the ground away from any surface water or containerized on-site if necessary.

For aqueous sampling equipment, with the exception of submersible pumps, the following procedures will be followed:

- Scrub with brush using laboratory grade glassware detergent and tap water;
- Rinse with tap water;
- Rinse with distilled, deionized water;
- Rinse with 1 percent nitric acid;
- Rinse with distilled, deionized water;
- Rinse with pesticide grade acetone;
- Air dry; and,
- Rinse with distilled, deionized water.

For submersible groundwater pumps, the following procedures should be applied:

- Submerse the pump in several gallons of tap water and detergent solution;
- Run the pump at alternative speeds to increase cleaning efficiency;
- Submerse and run the pump in several gallons of tap or deionized water; and,
- Collect sample of rinse water in sample bottle. Shake the bottle if sudsing is observed in the rinse water, replace water and continue rinse procedure.

Drilling and Geoprobe equipment will be decontaminated by washing with Alconox and rinsing with tap water. If necessary equipment will be steam cleaned.

8.2 LABORATORY EQUIPMENT

All laboratory equipment is calibrated according to the requirements of the respective SW-846, Test Methods For Evaluating Solid Waste and the USEPA Chemical Analysis of Waters and Waste (1983) methods for each analysis and/or in accordance with the manufacturer's specifications.

9.0 ASSESSMENT AND OVERSIGHT

9.1 PEER REVIEW

Peer review will be performed on all planning documents and final reports before delivery. The documents will be reviewed for technical adequacy, accuracy, compliance with technical procedures, contract and regulatory requirements, and editorial quality. Peer review will be documented as well as acceptance of responses to comments.

9.2 READINESS REVIEW

The Program Manager and QA/QC Manager shall conduct a readiness review before beginning field activities. The review will ensure that all plans have been completed and distributed, permits have been acquired, key personnel have been assigned and field personnel have been adequately trained, equipment is available and calibrated, arrangements have been made for waste disposal, and all possible precautions have been taken to prevent problems.

9.3 FIELD AUDITS

The Project Manager and Project QA/QC Officer are responsible for ensuring all field investigations are performed in accordance with the requirements and specifications outlined in this QAPP. The QAO is responsible for providing QA/QC supervision and guidance relative to all work performed by the BEM Team employees and subcontractors assigned to the project.

As part of the BEM Team's field QA/QC program, a field audit is performed by the BEM Team's QAO or a designated representative on projects where sampling activities extend for more than one week. The primary purpose of the field audit is to monitor project sampling practices. The QA/QC field audit is performed during sampling to evaluate the performance of work during the collection of samples for laboratory analysis.

For projects of short duration (i.e., continuous field work of less than one week), a formal audit of field activities is not performed. The field team leader or appropriate task manager monitor field performance and document all work performed in field notes, a narrative, and a checklist of tasks. The Project Manager and/or Project QA/QC Officer review this documentation to ensure the necessary information has been recorded and conducts discussions with field team members to verify field activities were performed according to the project Work Plan, QAPP and HASP. The QAO communicates concerns, if any, to the field team as appropriate. A field audit will be performed in conjunction with this project.

9.4 MEETINGS

Periodic meetings between the Project Manager and QAO will be held to review quality assurance procedures, field work, laboratory performance and data documentation and review. Any potential problems identified during the review are documented and addressed. If necessary, they are reported to management for review and appropriate corrective action.

9.5 NONCONFORMANCE AND CORRECTIVE ACTION

The following sections describe who will be responsible for taking corrective actions to nonconformances identified during assessments or daily field or laboratory activities.

9.5.1 Field Activities

During the course of this project, it shall be the responsibility of the Project Manager, Field Manager, and field team members to see that all procedures are followed as specified in this QAPP and that measurement data meet the prescribed acceptance criteria. If a problem arises, it is imperative that prompt action be taken to correct the problem. Engineering and scientific calculations will be checked and corrected as required by technical personnel, and normally require no QA reporting. A nonconformance exists if there is a deviation from or noncompliance with contract specifications, the quality assurance program, approved procedures, or this QAPP. A nonconformance can also include major errors in documented analysis, data, or results, and deficiencies in documentation or any other aspect of the project that affects quality.

Personnel who identify a nonconformance should report the condition on a Nonconformance Report (NCR) and distribute the NCR to the Project Manager, and QC Manager. The identification numbers of the samples affected by the nonconformance should be noted on the NCR. The Project Manager and QC Manager shall:

- Review the NCR to determine whether ongoing work should be stopped; the nonconformance involves a major deviation from the contract or QAPP; may significantly impact the cost or schedule of the work; and/or the nonconformance has any impact on previously obtained data or reports submitted to the Client or other organization.
- Notify the Client Project Manager as soon as possible of the nonconformance.
- Note impacts to the project in the remarks section of the NCR and notify in writing all individuals and organizations that may be affected by the nonconformance and resulting data.
- Recommend corrective actions to resolve the nonconformance for review by the Client Project Manager. The approved corrective action will be implemented by appropriate personnel, and reviewed and approved by the Client Project Manager, Project Manager, and QC Manager.
- Ensure return to control by reviewing field activities after corrective actions have been implemented.

9.5.2 Laboratory Activities

Corrective actions shall be dictated by the type and extent of nonconformance. Corrective actions may be initiated and carried out by nonsupervisory staff, but final approval and data review by the laboratory QA Manager and Project Manager are necessary before reporting any information. All potentially affected data must be thoroughly reviewed for acceptance or rejection.

During the course of this project, it shall be the responsibility of the Laboratory Project Manager to see that all procedures are followed as specified in this QAPP and that measurement data meet the prescribed acceptance criteria. If a problem arises, it is imperative that prompt action be taken to correct the problem. A nonconformance exists if there is a deviation from or

noncompliance with contract specifications, the laboratory's quality assurance program, approved methods or procedures, or this QAPP. A nonconformance can also include major errors in documented analysis, data or results, and deficiencies in documentation or any other aspect of the project that affects quality.

The Laboratory Project Manager shall prepare a NCR and distribute the NCR to the Project Chemist as soon as possible and no later than one working day after the nonconformance is identified. The identification numbers of the samples affected by the nonconformance should be noted on the NCR. The Project Chemist and QC Manager shall:

- Review the NCR to determine whether resampling is necessary; the nonconformance involves a major deviation from the contract or QAPP; may significantly impact the cost or schedule of the work; and/or the nonconformance has any impact on previously obtained data or reports submitted to the Client or other organization.
- Notify the Client Project Manager and Project Manager as soon as possible of the nonconformance.
- Note impacts to the project in the remarks section of the NCR and notify in writing all individuals and organizations that may be affected by the nonconformance and resulting data.
- Recommend corrective actions to resolve the nonconformance for review by the Client Project Manager and Project Manager. The approved corrective action will be implemented by appropriate personnel, and reviewed and approved by the Client Project Manager, Project Manager, and QC Manager.
- Ensure return to control by reviewing laboratory activities after corrective actions have been implemented.

10.0 DATA VERIFICATION, REVIEW, AND VALIDATION

The data verification, review, and validation process ensures and documents the quality of analytical data by verifying analytical data against method and QAPP specifications. The Project Chemist shall verify, review, and validate the remedial data to assess the quality and usability of definitive data according to the USEPA Region II Hazardous Waste Support Branch for Organics (2006) and the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (USEPA, 2008). Based on the results of the verification, review, and validation and review process, data are categorized as fully usable, usable as qualified, or rejected. Full validation will not be performed on analytical data that is not integral to the remedial decisions, such as waste characterization analyses required for disposal.

10.1 LABORATORY DATA

The laboratory is required to meet all applicable documentation, data reduction, and reporting protocols as specified in the July 2005 NYSDEC ASP Category B deliverable format. Calculations of sample concentrations are performed using the appropriate regression analysis program, response factors, and dilution factors, where applicable. The laboratory (through its assigned QA Officer) conducts its own internal review of the analytical data generated for a specific project prior to sending the data to the BEM Team. Deficiencies discovered during the laboratory internal data validation, as well as the corrective actions used to correct the deficiency are documented in the laboratory Case Narrative submitted with each data package.

The laboratory reports the data in tabular form by method and sample. The laboratory is required to submit analytical results supported by a complete NYSDEC ASP Category B data package to enable the quality of the data to be determined. This standard backup data includes supporting documentation (chromatograms, raw data, *etc.*), sample preparation information, and sample handling information (*i.e.*, chain-of-custody documentation).

In addition, the laboratory will provide an electronic deliverable in accordance with BEM QC Central Database Management System deliverable file specifications. This deliverable will incorporate, at a minimum, the USEPA Form I equivalent data for analyses performed (some QC data will also accompany this submittal). This deliverable will be transferred to a relational database for subsequent data processing and presentation and to facilitate the data validation and qualifier application process.

BEM uses a proprietary database application to facilitate data management and analytical data validation. In the area of data management, this application is used to import, warehouse and present laboratory data. During the import process, laboratory submissions are fully checked for internal and external consistency. Once part of the BEM data warehouse, the data can be manipulated and viewed for validation purposes. Following validation, the data can be exported in various formats and subjected to automated regulatory threshold criteria comparisons. The data in the BEM data warehouse is also available for analysis using a geographic information system (GIS).

10.2 DATA VERIFICATION

The project chemist shall verify that all hard copy data packages received from the analytical laboratory are complete. The project chemist or designee shall verify that hard copy results correspond to electronic copy results for 10 percent of the data.

All hard copy data packages shall be checked to verify that the following items are included:

- Case narrative,
- Result and QC summary sheets,
- Initial and continuing calibrations,
- Method blanks (at least one per analytical batch),
- MS/MSD (one per batch),
- LCS/LCSD (one per analytical batch),
- Duplicate analyses (if applicable),
- Holding times,
- Instrument logs and preparation and extraction bench sheets,
- Linear range calculations (correlation coefficient), and,
- · Raw data.

10.3 DATA REVIEW

The data review process includes reviewing and evaluating 100 percent of the hard copy data for (1) extraction and analysis holding times, (2) surrogate recoveries, (3) reporting limits, (4) field duplicate RPDs, (5) blank detections, (6) LCS/LCSD recoveries and RPDs, (7) initial and continuing calibrations, (8) MS/MSD recoveries and RPDs, (9) instrument tuning and instrument performance, and (10) laboratory duplicate RPDs.

In addition to the laboratory's in-house review of the data, the BEM Team's chemists will review the laboratory standard quality control summary forms prior to its incorporation into a final report and complete a Data Usability Summary Report (DUSR). The data review will follow the NYSDEC Guidance for Development of Data Usability Reports. A complete data validation and associated report will be performed. Upon receipt of the laboratory data analytical package, the data reviewer:

- 1. Reviews the data package to determine completeness. It must contain all sample CoC forms, case narratives including sample/analysis summary forms, QA/QC summaries with supporting documentation, relevant calibration data, instrument and method performance data, documentation of the laboratories ability to attain the method detection limits for target analytes in required matrices, data report forms with examples of calculations, and raw data. The laboratory is promptly notified of any deficiencies, and must produce the documentation necessary to correct the deficiencies within 10 calendar days.
- 2. Reviews the data package to determine compliance with the applicable portions of the work plan. The data reviewer confirms the data is produced and reported consistent with the QAPP and laboratory quality control program,

protocol-required QA/QC criteria are met, instrument performance and calibration requirements were met, protocol required calibration data are present and documented, data reporting forms are complete, and problems encountered during the analytical process and actions taken to correct the problems are reported. Field duplicate data are evaluated to determine field variability.

Prepares a tabular summary of the reported data. The data reviewer summarizes the data in a tabular format to provide the data in more accessible format.

10.4 DATA VALIDATION

In addition to the data review described in Section 10.2, data validation includes validating 10 percent of hard copy data (per matrix, per method) through (1) recalculating results starting from raw data, (2) verifying identifications through evaluation of spectra and retention times, and (3) checking for omissions, discrepancies, transcription errors, dilution errors, and conversion errors.

10.5 DATA QUALIFICATION

Based on the data review and validation, the project chemist shall assign final data validation qualifiers to analytical results in the electronic database. Final data validation qualifiers are based on the letter qualifier recommended in validation protocols identified previously.

10.6 DATA VALIDATION REPORTS

Following data review or validation, the project chemist shall prepare a data validation report (DVR) for each hard copy data package. The DVR shall include a list of the samples and analytical methods included in the hard copy data package, a discussion all data qualifiers assigned, and a list of qualified results. All DVRs shall be peer reviewed.

10.7 QUALITY CONTROL SUMMARY REPORTS

The Project Chemist shall prepare a quality control summary report (QCSR) after completing data verification, review, and validation. The QCSR shall discuss the overall quality of the data, data usability, and any limitations of the data. Justifications for data qualifiers will be presented, as well as justifications for the rejection of any data. The QSCR shall reconcile the data collected with the project DQOs.

The QC Manager and Project Manager shall review the QCSR. The Project Manager shall provide the Client Project Manager with a copy of the reviewed QCSR for review and comment.

11.0 REFERENCES

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United States Environmental Protection Agency (USEPA). 1996. Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, Third Edition, and its first, second, and third updates.

USEPA. 2008. USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, EPA 540-R-08-01. June.

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USEPA. 2006. USEPA Region II Hazardous Waste Support Branch for Validating Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry SW-846 Method 8260B, SOP #HW-24. October.

Final Quality Assurance Project Plan	Schenectady ANG
Tillal Quality Assurance Project Plan	Schenectady ANG
	ATTACHMENT A
	Laboratory Quality Assurance Manual



Cover Page:

Quality Assurance Manual

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Title Page 1 of 1

Title Page:

Quality Assurance Manual Approval Signatures

Jary Mark	02/22/10
Laboratory Director – Larry Matko	Date
Masrien K. Delubeis	02/22/10
Quality Assurance Manager - Nasreen K. DeRubeis	Date

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SECTION 2 TABLE OF CONTENTS

Section No.	Title	ISO/IEC 17025:2005 Reference	Page No.	Effective Date
-	COVER PAGE		COVER	02/22/2010
1.0	TITLE PAGE		1-1	02/22/2010
2.0	TABLE OF CONTENTS		2-1	02/22/2010
3.0	INTRODUCTION (NELAC 5.1 - 5.3)		3-1	02/22/2010
3.1	Introduction And Compliance References	4.1.2; 4.2.4	3-1	02/22/2010
3.2	Terms And Definitions	4.2.4	3-2	02/22/2010
3.3	Scope / Fields Of Testing	4.1.2; 4.2.4	3-2	02/22/2010
3.4	Management Of The Manual	4.2.1; 4.2.7; 4.3.3.2; 4.3.3.3	3-4	02/22/2010
4.0	ORGANIZATION AND MANAGEMENT (NELAC 5.4.1)		4-1	02/22/2010
4.1	Overview	4.1.1; 4.1.3; 4.1.5; 4.2.Z2	4-1	02/22/2010
4.2	Roles And Responsibilities	4.1.3; 4.1.5; 4.1.Z1; 4.1.6; 4.2.1; 4.2.Z2; 4.2.6; 5.2.4	4-1	02/22/2010
4.3	Deputies	4.1.5; 4.2.Z2	4-13	02/22/2010
5.0	QUALITY SYSTEM (NELAC 5.4.2)		5-1	02/22/2010
5.1	Quality Policy Statement	4.1.5; 4.2.2; 4.2.3	5-1	02/22/2010
5.2	Ethics And Data Integrity	4.1.5; 4.2.2	5-1	02/22/2010
5.3	Quality System Documentation	4.2.2; 4.2.5	5-2	02/22/2010
5.4	Qa/Qc Objectives For The Measurement Of Data	4.1.5; 4.2.2	5-3	02/22/2010
5.5	Criteria For Quality Indicators		5-5	02/22/2010
5.6	Statistical Quality Control		5-5	02/22/2010
5.7	Quality System Metrics		5-6	02/22/2010
6.0	DOCUMENT CONTROL (NELAC 5.4.3)	4.2.7; 4.3.1; 4.3.2.2; 4.3.3.3; 4.3.3.4	6-1	02/22/2010
6.1	Overview		6-1	02/22/2010

Distributed To: Intranet

Section No.	Title	ISO/IEC 17025:2005 Reference	Page No.	Effective Date
6.2	Document Approval And Issue	4.3.2.1; 4.3.2.2; 4.3.2.3; 4.3.3.1	6-1	02/22/2010
6.3	Procedures For Document Control Policy	4.3.2.1; 4.3.2.2; 4.3.3.1	6-2	02/22/2010
6.4	Obsolete Documents	4.3.2.1; 4.3.2.2	6-2	02/22/2010
7.0	SERVICE TO THE CLIENT (NELAC 5.4.7)	4.4.1; 4.4.2; 4.4.3; 4.4.4	7-1	02/22/2010
7.1	Overview	4.4.5; 5.7.1	7-1	02/22/2010
7.2	Review Sequence And Key Personnel	4.4.5	7-2	02/22/2010
7.3	Documentation	5.7.1	7-3	02/22/2010
7.4	Special Services	4.7.1; 4.7.2	7-4	02/22/2010
7.5	Client Communication	4.7.1; 4.7.2	7-4	02/22/2010
7.6	Reporting	4.7.1; 4.7.2	7-4	02/22/2010
7.7	Client Surveys	4.7.1; 4.7.2	7-5	02/22/2010
8.0	SUBCONTRACTING OF TESTS (NELAC 5.4.5)	4.4.3; 4.5.4	8-1	02/22/2010
8.1	Overview	4.5.1; 4.5.2; 4.5.3; 5.3.1	8-1	02/22/2010
8.2	Qualifying And Monitoring Subcontractors	4.5.1; 4.5.2; 4.5.3	8-2	02/22/2010
8.3	Oversight And Reporting		8-3	02/22/2010
8.4	Contingency Planning		8-4	02/22/2010
9.0	PURCHASING SERVICES AND SUPPLIES (NELAC 5.4.6)	4.6.1	9-1	02/22/2010
9.1	Overview	4.6.2; 4.6.3; 4.6.4	9-1	02/22/2010
9.2	Glassware		9-1	02/22/2010
9.3	Reagents, Standards & Supplies	4.6.2; 4.6.3; 4.6.4	9-1	02/22/2010
9.4	Purchase Of Equipment/Instruments/Software		9-4	02/22/2010
9.5	Services		9-4	02/22/2010
9.6	Suppliers		9-4	02/22/2010
10.0	COMPLAINTS (NELAC 5.4.8)	4.8	10-1	02/22/2010
10.1	Overview		10-1	02/22/2010
10.2	External Complaints		10-1	02/22/2010
10.3	Internal Complaints		10-2	02/22/2010

Section No.	Title	ISO/IEC 17025:2005 Reference	Page No.	Effective Date
10.4	Management Review		10-2	02/22/2010
11.0	CONTROL OF NON-CONFORMING WORK (NELAC 5.4.9)	4.9.1; 5.10.Z.10	11-1	02/22/2010
11.1	Overview	4.9.1; 4.11.3; 4.11.5	11-1	02/22/2010
11.2	Responsibilities And Authorities	4.9.1; 4.11.3; 4.11.5	11-1	02/22/2010
11.3	Evaluation Of Significance And Actions Taken	4.9.1; 4.11.3; 4.11.5	11-2	02/22/2010
11.4	Prevention Of Nonconforming Work	4.9.2; 4.11.2	11-2	02/22/2010
11.5	Method Suspension/Restriction (Stop Work Procedures)	4.9.1; 4.9.2; 4.11.5	11-2	02/22/2010
12.0	CORRECTIVE ACTION (NELAC 5.4.10)		12-1	02/22/2010
12.1	Overview	4.9.2; 4.11.1; 4.11.2	12-1	02/22/2010
12.2	General	4.11.2; 4.11.3	12-1	02/22/2010
12.3	Closed Loop Corrective Action Process	4.11.2; 4.11.3; 4.11.4; 4.12.2	12-2	02/22/2010
12.4	Technical Corrective Actions		12-3	02/22/2010
12.5	Basic Corrections	4.11.1; 4.13.2.3	12-4	02/22/2010
13.0	PREVENTIVE ACTION (NELAC 5.4.11)	4.10; 4.12.1; 4.12.2	13-1	02/22/2010
13.1	Overview	4.15.1; 4.15.2	13-1	02/22/2010
13.2	Management Of Change		13-2	02/22/2010
14.0	CONTROL OF RECORDS (NELAC 5.4.12)	4.2.7; 4.13.1.1	14-1	02/22/2010
14.1	Overview	4.13.1.1; 4.13.1.2; 4.13.1.3; 4.13.1.4; 4.13.2.1; 4.13.2.2; 4.13.2.3	14-1	02/22/2010
14.2	Technical And Analytical Records	4.13.2.2; 4.13.2.3	14-5	02/22/2010
14.3	Laboratory Support Activities		14-6	02/22/2010
14.4	Administrative Records		14-7	02/22/2010
14.5	Records Management, Storage And Disposal		14-7	02/22/2010
15.0	AUDITS (NELAC 5.4.13)		15-1	02/22/2010

Section No.	Title	ISO/IEC 17025:2005 Reference	Page No.	Effective Date
15.1	Internal Audits	4.14.1; 4.14.2; 4.14.3; 5.9.1; 5.9.A.15	15-1	02/22/2010
15.2	External Audits	4.14.2; 4.14.3; 4.14.4	15-3	02/22/2010
15.3	Audit Findings		15-4	02/22/2010
16.0	MANAGEMENT REVIEWS (NELAC 5.4.14)	4.1.6; 4.15.1; 4.15.2	16-1	02/22/2010
16.1	Quality Assurance Report		16-1	02/22/2010
16.2	Annual Management Review	4.2.2	16-1	02/22/2010
16.3	Potential Integrity Related Managerial Reviews		16-2	02/22/2010
17.0	PERSONNEL (NELAC 5.5.2)	5.2.1	17-1	02/22/2010
17.1	Overview	5.2.2; 5.2.3; 5.2.5	17-1	02/22/2010
17.2	Education And Experience Requirements For Technical Personnel	5.2.1; 5.2.3; 5.2.4	17-1	02/22/2010
17.3	Training	5.2.5	17-3	02/22/2010
17.4	Data Integrity And Ethics Training Program		17-5	02/22/2010
18.0	ACCOMMODATIONS AND ENVIRONMENTAL CONDITIONS (NELAC 5.5.3)		18-1	02/22/2010
18.1	Overview	5.3.1; 5.3.3; 5.3.4; 5.3.5	18-1	02/22/2010
18.2	Environment	5.3.1; 5.3.2; 5.3.3; 5.3.4; 5.3.5	18-1	02/22/2010
18.3	Work Areas	5.3.3; 5.3.4; 5.3.5	18-2	02/22/2010
18.4	Floor Plan		18-2	02/22/2010
18.5	Building Security	5.3.4	18-3	02/22/2010
19.0	TEST METHODS AND METHOD VALIDATION (NELAC 5.5.4)	5.4.1	19-1	02/22/2010
19.1	Overview	5.4.1; 5.4.5.1	19-1	02/22/2010
19.2	Standard Operating Procedures (Sops)	4.3.3.1; 5.4.2	19-1	02/22/2010
19.3	Laboratory Methods Manual		19-1	02/22/2010

Section No.	Title	ISO/IEC 17025:2005 Reference	Page No.	Effective Date
19.4	Selection Of Methods	5.4.1; 5.4.2; 5.4.3; 5.4.4; 5.4.5.1; 5.4.5.2; 5.4.5.3	19-2	02/22/2010
19.5	Laboratory Developed Methods And Non- Standard Methods	5.4.2; 5.4.4; 5.4.5.2; 5.4.5.3; 5.4.Z.3	19-6	02/22/2010
19.6	Validation Of Methods	5.4.2; 5.4.4; 5.4.5.2; 5.4.5.3; 5.4.Z.3	19-6	02/22/2010
19.7	Method Detection Limits (MdI)/ Limits Of Detection (Lod)	5.4.Z.3	19-7	02/22/2010
19.8	Instrument Detection Limits (IdI)		19-8	02/22/2010
19.9	Verification Of Detection And Reporting Limits		19-8	02/22/2010
19.10	Retention Time Windows		19-9	02/22/2010
19.11	Evaluation Of Selectivity		19-9	02/22/2010
19.12	Estimation Of Uncertainty Of Measurement	5.1.1; 5.1.2; 5.4.6.1; 5.4.6.2; 5.4.6.3; 5.4.Z.4	19-9	02/22/2010
19.13	Sample Reanalysis Guidelines	5.9.1	19-10	02/22/2010
19.14	Control Of Data	5.4.7.1; 5.4.7.2; 5.9.1;	19-11	02/22/2010
20.0	EQUIPMENT (AND CALIBRATIONS) (NELAC 5.5.5)	5.5.4; 5.5.5; 5.5.Z.5; 5.5.6; 5.5.Z.6	20-1	02/22/2010
20.1	Overview	5.5.1; 5.5.2; 5.5.3; 5.5.5; 5.5.10; 5.6.1; 5.6.Z.8	20-1	02/22/2010
20.2	Preventive Maintenance	5.5.1; 5.5.3; 5.5.7; 5.5.9; 5.6.1; 5.6.Z.8	20-1	02/22/2010
20.3	Support Equipment	5.5.10; 5.5.11; 5.6.2.1.2; 5.6.2.2.1; 5.6.2.2.2	20-2	02/22/2010
20.4	Instrument Calibrations	5.5.8; 5.5.Z.6; 5.5.10; 5.6.1; 5.6.Z.8; 5.6.3.1	20-5	02/22/2010
20.5	Tentatively Identified Compounds (TICS) – GC/MS Analysis		20-7	02/22/2010

Section No.	Title	ISO/IEC 17025:2005 Reference	Page No.	Effective Date
20.6	Gc/Ms Tuning		20-8	02/22/2010
21.0	MEASUREMENT TRACEABILITY (NELAC 5.5.6)		21-1	02/22/2010
21.1	Overview	5.6.2.1.2; 5.6.2.2.2; 5.6.3.1	21-1	02/22/2010
21.2	Nist-Traceable Weights And Thermometers	5.6.3.1; 5.6.3.2	21-1	02/22/2010
21.3	Reference Standards / Materials	5.6.3.1; 5.6.3.2; 5.6.3.3; 5.6.3.4; 5.9.1	21-1	02/22/2010
21.4	Documentation And Labeling Of Standards, Reagents, And Reference Materials		21-2	02/22/2010
22.0	SAMPLING (NELAC 5.5.7)		22-1	02/22/2010
22.1	Overview	5.7.1; 5.7.3	22-1	02/22/2010
22.2	Sampling Containers		22-1	02/22/2010
22.3	Definition Of Holding Time		22-1	02/22/2010
22.4	Sampling Containers, Preservation Requirements, Holding Times		22-2	02/22/2010
22.5	Sample Aliquots / Subsampling	5.7.1	22-2	02/22/2010
23.0	HANDLING OF SAMPLES (NELAC 5.5.8)	5.8.1	23-1	02/22/2010
23.1	Chain Of Custody (Coc)	5.7.2; 5.8.4; 5.9.1	23-1	02/22/2010
23.2	Sample Receipt	5.8.2; 5.8.3	23-2	02/22/2010
23.4	Sample Storage		23-4	02/22/2010
23.5	Hazardous Samples And Foreign Soils	5.8.4	23-5	02/22/2010
23.6	Sample Shipping		23-5	02/22/2010
23.7	Sample Disposal	5.8.2	23-6	02/22/2010
24.0	ASSURING THE QUALITY OF TEST RESULTS (NELAC 5.5.9)		24-1	02/22/2010
24.1	Overview		24-1	02/22/2010
24.2	Controls	5.9.2	24-1	02/22/2010

Section No.	Title	ISO/IEC 17025:2005 Reference	Page No.	Effective Date
24.3	Negative Controls	5.9.2	24-1	02/22/2010
24.4	Positive Controls	5.9.2	24-2	02/22/2010
24.5	Sample Matrix Controls	5.9.2	24-4	02/22/2010
24.6	Acceptance Criteria (Control Limits)	5.9.2	24-5	02/22/2010
24.7	Additional Procedures To Assure Quality Control		24-7	02/22/2010
25.0	REPORTING RESULTS (NELAC 5.5.10)		25-1	02/22/2010
25.1	Overview	5.10.1; 5.10.2; 5.10.8	25-1	02/22/2010
25.2	Test Reports	5.10.1; 5.10.2; 5.10.3.1; 5.10.3.2; 5.10.5; 5.10.6; 5.10.7; 5.10.8	25-1	02/22/2010
25.2	Reporting Levels or Report Types	5.10.1; 5.10.7; 5.10.8	25-1	02/22/2010
25.3	Reporting Level Or Report Type	5.10.1; 5.10.3.1; 5.10.5	25-3	02/22/2010
25.5	Environmental Testing Obtained From Subcontractors	5.10.1; 5.10.6	25-5	02/22/2010
25.6	Client Confidentiality	4.1.5; 5.10.7	25-5	02/22/2010
25.7	Format Of Reports	5.10.8	25-6	02/22/2010
25.8	Amendments To Test Reports	5.10.9; 5.10.Z.10	25-6	02/22/2010
25.8	Policies On Client Requests For Amendments	5.9.1; 5.10.Z.10	25-6	02/22/2010

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Table of Contents Page 8 of 13

LIST OF TABLES

Table No.	Title	ISO/IEC 17025:2005 Reference	Page	Effective Date
3-1-3-6	List of Methods Performed		3-6	02/22/2010
12-1	General Corrective Action Procedures	4.11.2; 4.13.2.3	13-9	02/22/2010
14-1	Record Index	4.13.1.1	15-1	02/22/2010
14-2	Special Record Retention Requirements		15-3	02/22/2010
15-1	Types of Internal Audits and Frequency	4.14.1	16-1	02/22/2010
20-1	Laboratory Instrumentation	5.5.4; 5.5.5	21-9	02/22/2010
20-2-20-14	Schedule of Routine/Periodic Maintenance		21-18	02/22/2010
24-1	Negative Controls		24-1	02/22/2010
24-2	Sample Matrix Control		24-4	02/22/2010

Distributed To: Intranet

LIST OF FIGURES

Figure No.	Title	ISO/IEC 17025:2005 Reference	Page	Effective Date
4-1	Corporate and Laboratory Organizational Chart	4.1.3; 4.1.5; 4.2.Z2	4-14	02/22/2010
9-1	Example – Purchase Requisition Form		9-6	02/22/2010
12-1	Nonconformance Memo – Clouseau		12-5	02/22/2010
12-2	NCM & Corrective Action Report - Clouseau		12-6	02/22/2010
12-3	Corrective Action Database (Client CA System)		12-7	02/22/2010
12-4	Corrective Action Database Report		12-7	02/22/2010
19-1	Demonstration of Capability Documentation		19-15	02/22/2010
19-2	Work Flow		19-18	02/22/2010
23-1	Chain of Custody		23-7	02/22/2010
23-2	Sample Acceptance Policy		23-8	02/22/2010
23-3	Cooler Receipt Form	5.8.3	23-11	02/22/2010
23-4	Custody Seal		23-12	02/22/2010
23-5	COC/Sample Request Form		23-13	02/22/2010
23-6	Internal COC Form		23-14	02/22/2010
23-7	Condition Upon Receipt Variance Report		23-15	02/22/2010

Distributed To: Intranet

LIST OF APPENDICES

Appendix No.	Title	Page	Effective Date
1	Laboratory Floor Plan	Appendix 1-1	02/22/2010
2	Glossary / Acronyms	Appendix 2-1	02/22/2010
3	Laboratory Certifications, Accreditations, Validations	Appendix 3-1	02/22/2010
4	SOP List	Appendix 4-1	02/22/2010

REFERENCED CORPORATE SOPS AND POLICIES

SOP / Policy Reference	Title
CA-Q-S-001	Solvent and Acid Lot Testing and Approval
CA-Q-S-002	Acceptable Manual Integration Practices
CA-Q-S-004	Method Compliance & Data Authenticity Audits
CA-Q-S-006	Detection Limits
CA-Q-S-008	Management Systems Review
CW-Q-S-001	Corporate Document Control and Archiving
CW-Q-S-002	Writing a Standard Operating Procedure (SOPs)
CA-L-S-001	Internal Investigation of Potential Data Discrepancies and Determination for Data Recall
CA-L-S-002	Subcontracting Procedures
CA-L-P-001	Ethics Policy
CA-L-P-002	Contract Compliance Policy
CW-F-P-002	Authorization Matrix

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SOP / Policy Reference	Title
CW-F-P-004	Procurement and Contracts Policy
CA-C-S-001	Work Sharing Process
CA-T-P-001	Qualified Products List
CW-F-S-007	Controlled Purchases Policy
CW-F-S-018	Vendor Selection
CA-Q-M-002	Corporate Quality Management Plan
CW-E-M-001	Corporate Environmental Health & Safety Manual

REFERENCED LABORATORY SOPs

SOP Reference	Title
PT-QA-001	Employee Orientation and Training (DOCs) (Sec. 17.3) & (Sec. 19.4.2)
PT-QA-002	Internal Auditing
PT-QA-003	Glassware Clean-up for Organic/Inorganic Procedures
PT-QA-005	Uncertainty Measurement
PT-QA-006	Procurement of Standards and Materials; Labeling and Traceability
PT-QA-007	Detection Limits (Sec. 19.7)
PT-QA-008	Thermometer Calibration and Temperature Monitoring
PT-QA-010	Preparation and Management of Standard Operating Procedures (SOPs) and Other Controlled Documents (Sec. 3.4.1) & (Sec. 19.2)
PT-QA-011	Data Recording Requirements
PT-QA-012	Selection and Calibration of Balances and Weights
PT-QA-013	Independent QA Data Review
PT-QA-016	Nonconformance and Corrective Action System (Sec .10.1)
PT-QA-017	Aqueous Pipette / Dispenser Calibration – Gravimetric Method
PT-QA-018	Technical Data Review Requirements
PT-QA-019	Records Information Management
PT-QA-020	Report Production (Sec. 14.1.4)
PT-QA-021	Quality Control Requirements
PT-QA-022	Equipment Maintenance
PT-QA-024	Subsampling (22.5)
PT-QA-025	DoD QSM Version 3 Requirements
PT-QA-026	Container Accuracy Verification – Gravimetric
PT-QA-027	Sample Receiving and Chain of Custody (Sec. 23.2.1.3)
PT-QA-028	Bottle and Cooler Preparation

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Table of Contents Page 13 of 13

SOP Reference	Title
PT-QA-029	DoD QSM Version 4.1 Requirements
PT-IT-W-001	Servers Data Back-up and Computer Systems Security (Sec. 19.14.1)

Distributed To: Intranet

Page 3-1 of 3-19

SECTION 3

INTRODUCTION (NELAC 5.1 - 5.3)

3.1 INTRODUCTION AND COMPLIANCE REFERENCES

TestAmerica Pittsburgh's Quality Assurance Manual (QAM) is a document prepared to define the overall policies, organization objectives and functional responsibilities for achieving TestAmerica's data quality goals. The laboratory maintains a local perspective in its scope of services and client relations and maintains a national perspective in terms of quality.

The QAM has been prepared to assure compliance with the 2003 National Environmental Laboratory Accreditation Conference (NELAC) standards and ISO/IEC Guide 17025 (1999 or 2005) and DoD QSM requirements. In addition, the policies and procedures outlined in this manual are compliant with TestAmerica's Corporate Quality Management Plan (CQMP) and the various accreditation and certification programs listed in Appendix 3. The CQMP provides a summary of TestAmerica's quality and data integrity system. It contains requirements and general guidelines under which all TestAmerica facilities shall conduct their operations.

The QAM has been prepared to be consistent with the requirements of the following documents:

- EPA 600/4-88/039, Methods for the Determination of Organic Compounds in Drinking Water, EPA, Revised July 1991.
- EPA 600/R-95/131, Methods for the Determination of Organic Compounds in Drinking Water, Supplement III, EPA, August 1995.
- EPA 600/4-79-019, Handbook for Analytical Quality Control in Water and Wastewater Laboratories, EPA, March 1979.
- <u>Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)</u>, Third Edition, September 1986, Final Update I, July 1992, Final Update IIA, August 1993, Final Update II, September 1994; Final Update IIB, January 1995; Final Update III, December 1996; Final Update IV, January 2008.
- U.S. Department of Defense, Quality Systems Manual for Environmental Laboratories, Version 4.1, April 2009.
- Federal Register, 40 CFR Parts 136, 141, 172, 173, 178, 179 and 261.
- <u>Statement of Work for Inorganics & Organics Analysis</u>, SOM and ISM, current versions, USEPA Contract Laboratory Program Multi-media, Multi-concentration.
- APHA, Standard Methods for the Examination of Water and Wastewater, 18th Edition, 19th, 20th and 21st Edition.
- U.S. Department of Energy Order 414.1C, Quality Assurance, June 17, 2005.
- U.S. Department of Energy, Quality Systems for Analytical Services, Revision 2.4, October 28, 2008.
- U.S. Department of Defense, *Quality Systems Manual for Environmental Laboratories*, Final Version 3, January 2006.
- U.S. Department of Defense, Air Force Center for Environmental Excellence Quality Assurance Project Plan (QAPP), Version 4.0.02, May 2006.

Distributed To: Intranet

Section Effective Date: 02/22/2010 Page 3-2 of 3-19

- Nuclear Regulatory Commission (NRC) quality assurance requirements.
- Marine Protection, Research, and Sanctuaries Act (MPRSA).
- Toxic Substances Control Act (TSCA).

3.2 <u>TERMS AND DEFINITIONS</u>

A Quality Assurance Program is a company-wide system designed to ensure that data produced by the laboratory conforms to the standards set by state and/or federal regulations. The program functions at the management level through company goals and management policies, and at the analytical level through Standard Operating Procedures (SOPs) and quality control. The TestAmerica program is designed to minimize systematic error, encourage constructive, documented problem solving, and provide a framework for continuous improvement within the organization.

Refer to Appendix 2 for the Glossary/Acronyms.

3.3 SCOPE / FIELDS OF TESTING

The laboratory analyzes a broad range of environmental and industrial samples every month. Sample matrices vary among, effluent water, groundwater, hazardous waste, sludge, soils and tissue. The Quality Assurance Program contains specific procedures and methods to test samples of differing matrices for chemical, physical and biological parameters. The Program also contains guidelines on maintaining documentation of analytical process, reviewing results, servicing clients and tracking samples through the laboratory. The technical and service requirements of all requests to provide analyses are thoroughly evaluated before commitments are made to accept the work. Measurements are made using published reference methods or methods developed and validated by the laboratory.

The methods covered by this manual include the most frequently requested methodologies needed to provide analytical services in the United States and its territories. The specific list of test methods used by the laboratory can be found in Tables 3-1-3-6. The approach of this manual is to define the minimum level of quality assurance and quality control necessary to meet requirements. All methods performed by the laboratory shall meet these criteria as appropriate. In some instances, quality assurance project plans (QAPPs), project specific data quality objectives (DQOs) or local regulations may require criteria other than those contained in this manual. In these cases, the laboratory will abide by the requested criteria following review and acceptance of the requirements by the Laboratory Director/Manager and the Quality Assurance (QA) Manager. In some cases, QAPPs and DQOs may specify less stringent requirements. The Laboratory Director/Manager and the QA Manager must determine if it is in the lab's best interest to follow the less stringent requirements.

3.3.1 Specialty Analyses

3.3.1.1 <u>Dredged Material Evaluations</u>

TestAmerica Pittsburgh offers trace level testing of waters (site-waters and elutriates), sediments, and tissues in support of Dredged Material Evaluations for in-water (ocean and

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Section Effective Date: 02/22/2010

Page 3-3 of 3-19

inland waters) and upland (Confined Disposal Facilities (CDFs), beneficial use, etc.) disposal options. In-house capabilities for commonly requested sediment program parameters include:

- Organochlorine Pesticides
- Organophosphorus Pesticides
- PCBs (as Aroclors)
- Volatile Organics
- Semivolatile Organics
- Polynuclear Aromatic Hydrocarbons (PAHs)
- Metals
- Cyanide
- Total Sulfides
- Acid Volatile Sulfide (AVS) and Simultaneously Extracted Metals (SEM)
- Nitrogen, Ammonia
- Nitrogen, Nitrate + Nitrite
- Biochemical Oxygen Demand (BOD)
- Chemical Oxygen Demand (COD)
- Total Organic Carbon (combustion procedure for sediments)
- Total Solids/Moisture Content
- Total Volatile Solids
- Lipids

With teaming arrangements with other TestAmerica facilities, additional sediment program capabilities include:

- Polychlorinated Dibenzo-Dioxins and Furans (PCDDs/PCDFs)
- Butyl Tins (mono tetra)
- Total Kjeldahl Nitrogen
- Total Phosphorus
- Grain Size
- Specific Gravity
- Atterberg Limits
- PCBs (as Congeners)

TestAmerica Pittsburgh also generates elutriate samples following appropriate U.S. Army Corps of Engineers procedures. These include:

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Section Effective Date: 02/22/2010 Page 3-4 of 3-19

- Standard Elutriate Test (SET) for in-water disposal evaluations, and
- Modified Elutriate Test (MET) or Effluent Elutriate Test (EET) for CDF disposal evaluations.
- Illinois Resuspension Tests (Supernatant and Elutriate Tests).
- Dredge Elutriate Test (DRET)

TestAmerica Pittsburgh currently supports dredge material evaluation projects following several state specific programs, as well as, under the following guidance documents:

- Ocean Testing Manual or OTM (USACE, 1991).
- New Jersey's Tidal Waters Technical Manual (NJDEP, 1997).
- Inland Testing Manual or ITM (USACE, 1998).
- Upland Testing Manual or UTM (USACE, 2003).

3.3.1.2 Tissue Analyses

TestAmerica Pittsburgh has extensive experience in supporting projects requiring tissue analyses. These include analyses of laboratory cultured reference species from bioaccumulation tests associated with dredged material evaluations to a variety of field collected species (aquatic and terrestrial). TestAmerica Pittsburgh has developed modifications to the standard solid methodologies (where possible) to allow for the use of smaller sample weights and achieve lower quantitation limits. In-house capabilities for commonly requested tissue parameters include:

- Organochlorine Pesticides
- PCBs (as Aroclors)
- Semivolatile Organics
- Polynuclear Aromatic Hydrocarbons (PAHs)
- Metals
- Lipids
- Moisture Content

With teaming arrangements with other TestAmerica facilities, additional tissue capabilities include:

- Polychlorinated Dibenzo-Dioxins and Furans (PCDDs/PCDFs)
- Butyl Tins (mono tetra)
- PCBs (as Congeners)

3.4 MANAGEMENT OF THE MANUAL

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2

Section Effective Date: 02/22/2010

Page 3-5 of 3-19

3.4.1 Review Process

This manual is reviewed annually by senior laboratory management to assure that it reflects current practices and meets the requirements of the laboratory's clients and regulators as well as the CQMP. Occasionally, the manual may need changes in order to meet new or changing regulations and operations. The QA Manager will review the changes in the normal course of business and incorporate changes into revised sections of the document. All updates will be reviewed by the senior laboratory management staff. The laboratory updates and approves such changes according to our Document Control & Updating procedures (refer to SOP No. PT-QA-010).

Laboratory-specific QAM changes are approved and documented through the periodic and annual reviews as per SOP No. PT-QA-010, Preparation and Management of Standard Operating Procedures (SOPs) and Other Controlled Documents.

Distributed To: Intranet

Page 3-6 of 3-19

Table 3-1

Wet Chemistry Methods

Analytical		Fields of Testing			
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other	
Acidity	Water	SM 2310B (4a)			
	Waste				
Alkalinity	Water	2320B			
	Waste				
Biochemical Oxygen Demand (plus CBOD)	Water	EPA 405.1 5210B			
Bromide	Water	EPA 300.0	SW 9056A		
	Waste		SW 9056A		
	Solid		SW 9056A		
Chemical Oxygen Demand	Water	EPA 410.4			
	Solid	EPA 410.4 (M)			
Chloride	Water	EPA 300.0 SM 4500 CL E	SW 9056A		
	Waste		SW 9056A		
	Solid		SW 9056A		
Chromium, Hexavalent	Water	SM 3500-Cr-B (SM 20)	SW 7196A/ 6800		
	Waste		SW 3060A/7196A/6800		
	Solid		SW 3060A/7196A		
Color	Water	SM 2120B			
	Waste				
	Solid				
Specific Conductance	Water	EPA 120.1	SW 9050A		
	Waste	EPA 120.1	SW 9050A		
Cyanide (Total)	Water	EPA 335.4	SW 9012A/B	ILM04.0/ILM04.1	
	Waste	EPA 335.4	SW 9012A/B	ILM04.0/ILM04.1	
	Solid		SW 9012A/B	ILM04.0/ILM04.1	
Cyanide (Available)	Water	EPA 1677			

Distributed To: Intranet

Page 3-7 of 3-19

Table 3-1

Wet Chemistry Methods

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
	Waste	EPA 1677	9013 Extraction	
	Solid	EPA 1677	9013 Extraction	
Fluoride	Water	EPA 300.0	SW 9056A	
	Waste	EPA 300.0 (M)	SW 9056A	
	Solid		SW 9056A	
Ignitability (Flashpoint)	Water		SW 1010A/ 1020B	
	Waste		SW 7.1.2 SW 1010A/ 1020B	
Hardness	Water	SM2340 B & C		
Moisture	Solid		SW 160.3 (M) SM 2540 G	CLP
Nitrogen, Ammonia	Water	EPA 350.1		
	Waste	EPA 350.1 (M)		
	Solid	EPA 350.1 (M)		
Nitrite (NO ₂)	Water	EPA 300.0 EPA 353.2	SW 9056A	
	Waste		SW 9056A	
	Solid	EPA 300.0 (M) EPA 353.2 (M)	SW 9056A	
Nitrate (NO₃)	Water	EPA 300.0	SW 9056A	
, ,,	Waste		SW 9056A	
	Solid	EPA 300.0 (M)	SW 9056A	
Nitrate plus Nitrite	Water	EPA 353.2	SW 9056A	
	Waste		SW 9056A	
	Solid	EPA 353.2 (M)	SW 9056A	

Distributed To: Intranet

Page 3-8 of 3-19

Table 3-1

Wet Chemistry Methods

Analytical		Fields of Testing	Fields of Testing			
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other		
Oil and Grease & NPM	Water	EPA 1664A	SW 9070A			
	Waste	EPA 1664A	SW 9070A			
HEM / HEM- SGT	Solid		SW 9071B			
Ortho- phosphate O-PO₄	Water	EPA 300.0	SW 9056A			
	Waste	EPA 300.0 (M)	SW 9056A			
	Solid		SW 9056A			
Paint Filter	Water					
Liquids Test	Waste		SW 9095B			
•	Solid					
рН	Water	SM 4500-H ⁺ B	SW 9040C			
•	Waste		SW 9045D			
	Solid		SW 9045D			
Phenolics	Water	EPA 420.1 EPA 420.4	SW 9065 SW 9066			
	Waste		SW 9065 SW 9066			
	Solid		SW 9065 SW 9066			
Sulfate (SO ₄)	Water	EPA 300.0	SW 9056A			
(4)	Waste	EPA 300.0 (M)	SW 9056A			
	Solid		SW 9056A			
Sulfide	Water	SM 4500 S ⁻² F	SW 9034			
	Solid		SW 9030B/9034			
Total Organic and Inorganic Carbon (TOC & TIC)	Water	SM 5310 B	SW 9060A			

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Table 3-1

Wet Chemistry Methods

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
	Waste			
	Solid		Walkley-Black	Lloyd Khan
Total Petroleum Hydro-carbons	Water	EPA 1664 (SGT- HEM)	9070A	
	Waste	EPA 1664 (SGT- HEM)	9071B	
	Solid	EPA 1664 (SGT- HEM)	9071B	
Total Solids	Water	SM 2540 B		
	Waste	SM 2540 B		
	Solid			SM 2540 G (%)
Total Dissolved Solids (Residue, Filterable)	Water	SM 2540 C		
Total Suspended Solids (Non- filterable)	Water	SM 2540 D		
Total Volatile Solids	Solid	EPA 160.4		SM 2540 G (%)
Volatile Suspended Solids	Water	EPA 160.4		SM 2540 E
Settleable Solids	Water	SM 2540 F		

Key to Table

M Indicates a DI leach procedure is performed prior to analysis.

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Table 3-2
Methods for Mercury by Cold Vapor Atomic Absorption

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
Mercury	Water	EPA 245.1	EPA 7470A	ILM04.0/ILM04.1
	TCLP Leachate		EPA 7470A	
	Waste		EPA 7471A/B	ILM04.0/ILM04.1
	Solid		EPA 7471A/B	ILM04.0/ILM04.1

Table 3-3 Methods for Metals by ICP & ICPMS

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
Aluminum	Water	EPA 200.7/200.8	EPA 6010B/C, 6020/ 6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Antimony	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Arsenic	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Barium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2

Table 3-3 Methods for Metals by ICP & ICPMS

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Beryllium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Boron	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Calcium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Cadmium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Cobalt	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2

Table 3-3 Methods for Metals by ICP & ICPMS

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
Chromium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Hexavalent Chromium	Water		EPA 6800	
	Waste			
	Solid		EPA 6800	
Copper	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
Cobalt	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
Iron	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
Lead	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/II M05.2
Lithium	Water	EPA 200.7	EPA 6010B/C	
	Waste		EPA 6010B/C	
	Solid		EPA 6010B/C	

Table 3-3 Methods for Metals by ICP & ICPMS

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
Magnesium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Manganese	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Molybdenu m	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Nickel	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Detect	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Potassium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Selenium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Silicon	Water	EPA 200.7	EPA 6010B/C	

Table 3-3 Methods for Metals by ICP & ICPMS

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
	Waste		EPA 6010B/C	
	Solid		EPA 6010B/C	
Silver	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Sodium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Strontium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Tin	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Thallium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Titanium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2

Methods for Metals by ICP & ICPMS

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Vanadium	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
Zinc	Water	EPA 200.7/200.8	6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Waste		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2
	Solid		6010B/C, 6020/6020A	ILM04.0/ILM04.1/IL M05.2

Table 3-3

Table 3-4 Metals Sample Preparation Methods

		Fields of Testin	g	
Analytical	Matrix			
Parameters		CWA/NPDES	RCRA (SW846)	Other
Toxicity Characteristic Leaching Procedure (TCLP)	Water		EPA 1311	
	Waste		EPA 1311	
	Solid		EPA 1311	
ICP Metals	Water	EPA 200.7	EPA 3005A EPA 3010A	
	TCLP Leachate		EPA 3010A	

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Table 3-4 Metals Sample Preparation Methods

		Fields of Testir	ng	
Analytical	Matrix			
Parameters		CWA/NPDES	RCRA (SW846)	Other
	Waste		EPA 3050B	
	Solid	EPA 200.7	EPA 3050B	
CVAA	Water	EPA 245.1	EPA 7470A	
	TCLP		EPA 7470A	
	Leachate			
	Waste		EPA 7471A/B	
	Solid		EPA 7471A/B	
ICPMS	Water	200.8	EPA 3005A	
			EPA 3010A	
	TCLP		EPA 3010A	
	Leachate			
	Waste		EPA 3050B	
	Solid		EPA 3050B/3060A (Cr VI – EPA 6800)	

Table 3-5
Organic Sample Preparation Methods

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
Volatiles by GC/MS	Water	EPA 624	EPA 5030B	OLM04.2
	TCLP Leachate		EPA 5030B	
	Waste		EPA 5030B EPA 5035	OLM04.2
	Solid		EPA 5035	OLM04.2
Semivolatiles by GC/MS	Water	EPA 625	EPA 3510C EPA 3520C	OLM04.2
-	TCLP Leachate		EPA 3510C EPA 3520C	
	Waste		EPA 3550B/3550C EPA 3580A	OLM04.2

Table 3-5

Organic Sample Preparation Methods

Analytical		Fields of Testing		
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other
	Solid		EPA 3550B/3550C EPA 3580A	OLM04.2
PAHs by GC/MS/SIM	Water		EPA 3510C EPA 3520C	
(other analytes are	Waste		EPA 3550B/3550C EPA 3580A	
available)	Solid		EPA 3550B/3550C EPA 3580A	
Pesticides/ PCBs by GC	Water	EPA 608	EPA 3510C EPA 3520C	OLM04.2
	TCLP Leachate		EPA 3510C EPA 3520C	
	Waste		EPA 3550B/3550C EPA 3580A	OLM04.2
	Solid		EPA 3550B/3550C	OLM04.2
Pesticides (Organophos- phorus) by GC	Water		EPA 3510C EPA 3520C	
	Waste		EPA 3550B/3550C EPA 3580A	
	Solid		EPA 3550B/3550C	
PAHs by HPLC	Water	EPA 610	EPA 3510C EPA 3520C	
	Waste		EPA 3550B/3550C EPA 3580A	
	Solid		EPA 3550B/3550C	
Herbicides by GC	Water		EPA 8151A	
	TCLP Leachate		EPA 8151A	
	Waste		EPA 8151A	
	Solid		EPA 8151A	

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Table 3-6

Organic Analysis Methods

Analytical		Fields of Testing			
Parameters	Matrix	CWA/NPDES	RCRA (SW846)	Other	
Volatiles By	Water	EPA 624	EPA 8260B	OLM04.2/	
GC/MS	TCLP Leachate		EPA 8260B		
	Waste		EPA 8260B	OLM04.2	
	Solid		EPA 8260B	OLM04.2	
Semivolatiles By	Water	EPA 625	EPA 8270C/8270D	OLM04.2/	
GC/MS	TCLP Leachate		EPA 8270C/8270D		
	Waste		EPA 8270C/8270D	OLM04.2	
	Solid		EPA 8270C/8270D	OLM04.2	
PAHs by GC/MS/SIM	Water		EPA 8270C/8270D SIM		
(other analytes are available)	Waste		EPA 8270C/8270D SIM		
	Solid		EPA 8270C/8270D SIM		
Pesticides/ PCBs by GC	Water	EPA 608	Pesticides EPA 8081A/8081B8081 A/8081B/8081B PCBs EPA 8082/8082A	OLM04.2/	
	TCLP Leachate		Pesticides EPA 8081A/8081B PCBs EPA 8082/8082A		
	Waste		Pesticides EPA 8081A/8081B EPA PCBs 8082/8082A	OLM04.2	

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 3-19 of 3-19

Table 3-6

Organic Analysis Methods

Analytical Parameters	Matrix	Fields of Testing		
		CWA/NPDES	RCRA (SW846)	Other
	Solid		Pesticides EPA 8081A/8081B PCBs EPA 8082/8082A	OLM04.2
Pesticides (Organophos- phorus) by GC	Water		EPA 8141A/8141B	
	Waste		EPA 8141A/8141B	
	Solid		EPA 8141A/8141B	
PAHs by	Water	EPA 610	EPA 8310	
HPLC	Waste		EPA 8310	
	Solid		EPA 8310	
Phenoxyacid Herbicides by GC	Water		EPA 8151A	
	TCLP Leachate		EPA 8151A	
	Waste		EPA 8151A	
	Solid		EPA 8151A	
EDB and DBCP	Water		EPA 8011	
	TCLP Leachate			
	Waste			
	Solid			

Distributed To: Intranet

Page 4-1 of 4-15

SECTION 4

ORGANIZATION AND MANAGEMENT (NELAC 5.4.1)

4.1 OVERVIEW

TestAmerica Pittsburgh is a local operating unit of TestAmerica Laboratories, Inc.. The organizational structure, responsibilities and authorities of the corporate staff of TestAmerica Laboratories, Inc. are presented in the CQMP. The laboratory has day-to-day independent operational authority overseen by corporate officers (e.g., President, Chief Operating Officer, Corporate Quality Assurance, etc.). The laboratory operational and support staff work under the direction of the Laboratory Director. The organizational structure for both Corporate & TestAmerica Pittsburgh is presented in Figure 4-1.

4.2 ROLES AND RESPONSIBILITIES

In order for the Quality Assurance Program to function properly, all members of the staff must clearly understand and meet their individual responsibilities as they relate to the quality program. The following descriptions briefly define each role in its relationship to the Quality Assurance Program.

4.2.1 **Quality Assurance Program**

The responsibility for quality lies with every employee of the laboratory. All employees have access to the QAM, are trained to this manual, and are responsible for upholding the standards therein. Each person carries out his/her daily tasks in a manner consistent with the goals and in accordance with the procedures in this manual and the laboratory's SOPs. Role descriptions for Corporate personnel are defined in the CQMP. This manual is specific to the operations of TestAmerica's Pittsburgh laboratory.

4.2.2 General Manager (GM)

Each GM reports directly to a COO. Each GM has full responsibility for the overall administrative and operational management of their respective laboratories. The GM's responsibilities include allocation of personnel and resources, long-term planning, setting goals, and achieving the financial, business, and quality objectives of TestAmerica. The GM ensures timely compliance with corporate management directives, policies, and management systems reviews. The GM is also responsible for restricting any laboratory from performing analyses that cannot be consistently and successfully performed to meet the standards set forth in this manual. The GM serves as the Technical Director for NY-DOH certification.

4.2.3 <u>Laboratory Director / Manager/Technical Director</u>

Pittsburgh's Laboratory Director/Manager is responsible for the overall quality, safety, financial, technical, human resource and service performance of the whole laboratory and reports to their respective GM. The Laboratory Director/Manager provides the resources necessary to

Distributed To: Intranet

Page 4-2 of 4-15

implement and maintain an effective and comprehensive Quality Assurance and Data Integrity Program. The Laboratory Director also serves as the Technical Director.

Specific responsibilities include, but are not limited to:

- Provides one or more technical directors for the appropriate fields of testing. If the Technical
 Director is absent for a period of time exceeding 15 consecutive calendar days, the
 Laboratory Director must designate another full time staff member meeting the qualifications
 of the Technical Director to temporarily perform this function. If the absence exceeds 65
 consecutive calendar days, the primary accrediting authority must be notified in writing.
- Ensures that all analysts and supervisors have the appropriate education and training to properly carry out the duties assigned to them and ensures that this training has been documented.
- Ensures that personnel are free from any commercial, financial and other undue pressures which might adversely affect the quality of their work.
- Ensures TestAmerica's human resource policies are adhered to and maintained.
- Ensures that sufficient numbers of qualified personnel are employed to supervise and perform the work of the laboratory.
- Ensures that appropriate corrective actions are taken to address analyses identified as requiring such actions by internal and external performance or procedural audits.
 Procedures that do not meet the standards set forth in the QAM or laboratory SOPs may be temporarily suspended by the Laboratory Director.
- Reviews and approves all SOPs prior to their implementation and ensures all approved SOPs are implemented and adhered to.
- Pursues and maintains appropriate laboratory certification and contract approvals. Supports ISO 17025 requirements.
- Ensures client specific reporting and quality control requirements are met.
- Captains the management team, consisting of the QA Manager, the Technical Director(s), Director or Project Management and the Operations Manager as direct reports.
- Monitoring the validity of the analyses performed and data generated in the laboratory. This
 activity begins with reviewing and supporting all new business contracts, insuring data
 quality, analyzing internal and external non-conformances to identify root cause issues and
 implementing the resulting corrective and preventive actions, facilitating the data review
 process (training, development, and accountability at the bench), and providing technical
 and troubleshooting expertise on routine and unusual or complex problems. Interfaces with
 management on solving day-to-day technical issues.
- Providing training and development programs to applicable laboratory staff as new hires and, subsequently, on a scheduled basis. Training includes instruction on calculations, instrumentation management to include troubleshooting and preventive maintenance.
- The Technical Director meets the requirements specified in the Section 4.1.1.1 of the NELAC standards. See Team Leaders for operations specific Technical Supervisors

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010

Page 4-3 of 4-15

4.2.4 Quality Assurance (QA) Manager

The QA Manager has responsibility and authority to ensure the continuous implementation of the quality system based on NELAC and DoD QSM. The QA Manager reports directly to the Laboratory Director and has access to Corporate QA for advice and resources. This position is able to evaluate data objectively and perform assessments without outside (i.e., managerial) influence. Corporate QA may be used as a resource in dealing with regulatory requirements, certifications and other quality assurance related items. The QA Manager directs the activities of the QA officers to accomplish specific responsibilities, which include, but are not limited to:

Distributed To: Intranet

Page 4-4 of 4-15

- Ensuring Communication & monitoring standards of performance to ensure that systems are in place to produce the level of quality as defined in this document.
- Notifying laboratory management of deficiencies in the quality system and ensuring corrective action is taken. Procedures that do not meet the standards set forth in the QAM or laboratory SOPs are temporarily suspended following the procedures outlined in Section 12.
- Evaluation of the thoroughness and effectiveness of training.
- QA Manager has the authority and responsibility for ensuring that all personnel understand their contributions to the quality system; evaluates the effectiveness of training; or uses available tools, such as audit and surveillance results, control charts, proficiency testing results, data analysis, corrective and preventive actions, customer feedback, and management reviews in efforts to monitor trends and continually improve the quality system.
- Maintains, approves, and updates the QAM.
- Has joint signature authority, with the Laboratory Director and Technical Supervisors for approval of quality documents.
- Directs controlled distribution laboratory quality documents.
- Provides Quality System training to all new personnel.
- Reviews and approves documentation of analyst training records.
- Serves as a focal point for QA and QC issues, reviews corrective actions and recommends resolution for recurring nonconformances within the laboratory.
- Monitoring and communicating regulatory changes that may affect the laboratory to management.
- Monitoring and evaluating laboratory certifications; scheduling proficiency testing samples.
 Maintaining certifications.
- Monitors data quality measures via statistical methods to verify that the laboratory routinely meets stated quality goals.
- Hosts external audits conducted by outside agencies.
- Responsible for approving quality control reference data changes in the LIMS.
- Oversees the selection, review, and approval of analytical subcontractors.
- Prepares monthly QA Reports to management describing significant quality events to Laboratory Director and/or Corporate QA.
- Has the final authority to accept or reject data and to stop work in progress in the event that
 procedures or practices compromise the validity and integrity of analytical data.
- Coordinating, writing, and reviewing preparation of all test methods SOPs, with regard to quality, integrity, regulatory He/she insures that the SOPs are properly managed and adhered to at the bench.

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Document No. PT-LQAM Section Revision No.: 2

Section Effective Date: 02/22/2010 Page 4-5 of 4-15

- Having a general knowledge of the analytical test methods for which data audit/review is performed (and/or having the means of getting this information when needed).
- Arranging for or conducting internal audits on quality systems and the technical operation.
- The laboratory QA Manager will maintain records of all ethics-related training, including the type and proof of attendance.
- Maintain, improve, and evaluate the corrective action database and the corrective and preventive action systems.
- Notifying laboratory management of deficiencies in the quality system and ensuring corrective action is taken. Procedures that do not meet the standards set forth in the QAM or laboratory SOPs are temporarily suspended following the procedures outlined in Section 13.
- Coordinating of document control of SOPs, MDLs and control limits.
- Follow-up with audits to ensure client QAPP requirements are met.
- Development of suggestions and recommendations to improve quality systems.
- Research of current state and federal requirements and guidelines.

4.2.5 **Quality Assurance Specialist**

The QA Scientist is responsible for QA documentation and involvement in the following activities:

- Assist the QA Manager in performing the annual internal laboratory audits, compiling the evaluation, and coordinating the development of an action plan to address any deficiency identified.
- Facilitate external audits, coordinating with the QA Manager and Laboratory Staff to address any deficiencies noted at the time of the audit and subsequently presented in the final audit report.
- Assist the QA Manager in the preparation of new SOP's and in the maintenance of existing SOPs, coordinating annual reviews and updates.
- Manages the performance testing (PT) studies, coordinates follow up studies for failed analytes and works with QA Manager and Laboratory Staff to complete needed corrective action reports.
- Personnel training records review and maintenance.
- Document control maintenance.
- Assists the Quality Manager and Project Management Group in the review of program plans for consistency with organizational and contractual requirements. Summarize and convey to appropriate personnel anomalies or inconsistencies observed in the review process.
- Manages certifications and accreditations.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010

Page 4-6 of 4-15

- Monitors for compliance the following QA Metrics: Temperature Monitoring of refrigeration units and incubators; thermometer calibrations; balance calibrations; eppendorf/pipette calibrations; and proper standard/reagent storage.
- Periodic checks on the proper use and review of instrument logs.
- Initiate Analyst/Data audits and the Mint-miner data file review process for organic instrumentation. Maintain tracking of reviews.
- Assist in the technical review of data packages which require QA review.

4.2.6 <u>LIMS Administrator/IT Team Leader</u>

The LIMS Administrator reports directly to the Laboratory Director. In the pursuit of his/her duties, he/she:

- Establishes and maintains the laboratory information system (LIMS) for tracking all samples in the laboratory.
- Develops expertise in the requirements described in <u>Good Automated Laboratory Practices</u> (<u>GALP</u>)-<u>EPA 2185</u>, 1995 Edition, in order to ensure compliance.
- Develops, programs and tests software modifications/changes.
- Coordinates testing to ensure that all LIMS software accurately performs its intended functions. Testing is performed and documented after installation or when modifications/ changes are made.
- Maintains historical files of software, software operating procedures (manuals), software changes/modifications (Change Log) and software version numbers.
- Maintains log of repairs and service performed on LIMS hardware.
- Develops and verifies security practices to assure the integrity of LIMS data. Identifies threats, potential threats, and future threats.
- Maintains awareness of any environmental conditions of the facility housing the LIMS that may compromise LIMS raw data and informs management.

4.2.7 Operations Manager

The Operations Manager manages and directs the analytical production sections of the laboratory. He/She reports directly to the Laboratory Director. He/She assists the Technical Director in determining the most efficient instrument utilization. More specifically, he/she:

- Supervises daily activities of the Operational Groups.
- Schedules analytical operations.
- Supervises QC activities performed as a part of routine analytical operations.
- Implements data review procedures.
- Supervises the preparation and maintenance of laboratory records.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2

Section Effective Date: 02/22/2010 Page 4-7 of 4-15

- Supervises maintenance of instruments and scheduling of repairs.
- Works with the Project Managers and Group/Team Leaders to assure the requirements of projects are met in a timely manner.
- Responsible for meeting laboratory quality requirements.
- Evaluates the level of internal/external non-conformances for all departments.
- Continuously evaluates production capacity and improves capacity utilization.
- Continuously evaluates turnaround time and addresses any problems that may hinder meeting the required and committed turnaround time from the various departments.
- Develops and improves the training of all analysts in cooperation with the Technical Director and QA Manager and in compliance with regulatory requirements.
- Works with the Preventive Maintenance Coordinator to ensure that scheduled instrument maintenance is completed.
- Is responsible for efficient utilization of supplies.
- Constantly monitors and modifies the processing of samples through the departments.
- Fully supports the quality system and, if called upon in the absence of the QA Manager, serves as his/her substitute in the interim.

4.2.8 <u>Director of Project Management</u>

The Director of Project Management reports to the Laboratory Director and serves as the interface between the laboratory's technical departments and the laboratory's clients. The staff consists of the Project Management team. With the overall goal of total client satisfaction, the functions of this position are outlined below:

- Technical training and growth of the Project Management team.
- Technical liaison for the Project Management team.
- Human resource management of the Project Management team.
- Responsible to ensure that clients receive the proper sampling supplies.
- Accountable for response to client inquiries concerning sample status.
- Responsible for assistance to clients regarding the resolution of problems concerning COC.
- Ensuring that client specifications, when known, are met by communicating project and quality assurance requirements to the laboratory.
- Notifying the supervisors of incoming projects and sample delivery schedules.
- Accountable to clients for communicating sample progress in daily status meeting with agreed-upon due dates.
- Responsible for discussing with client any project-related problems, resolving service issues, and coordinating technical details with the laboratory staff.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2

Section Effective Date: 02/22/2010

Page 4-8 of 4-15

- Responsible for staff familiarization with specific quotes, sample log-in review, and final report completeness.
- Monitor the status of all data package projects in-house to ensure timely and accurate delivery of reports.
- Inform clients of data package-related problems and resolve service issues.
- Coordinate requests for sample containers and other services (data packages).

4.2.9 **Project Manager**

- Reports directly to the Director of Project Management.
- Monitors analytical and QA project requirements for a specified project.
- Acts as a liaison between the client and the laboratory staff.
- Prepares Quality Assurance Summary (QAS) or equivalent summary form and communicates project-specific requirements to all parties involved.
- Assists the laboratory staff with interpretation of work plans, contracts, and QAPP requirements.
- Reviews project data packages for completeness and compliance to client needs.
- Has signature authority for final reports.
- Keeps the laboratory and client informed of project status.
- Together with the QA Manager, approves customer requested variances to methods and to standard laboratory protocols.
- Monitors, reviews, and evaluates the progress and performance of projects.
- Reports client inquiries involving data quality issues or data acceptability to the facility QA Manager and to the operations staff.
- Prepares reissue requests for project data.
- Responsible for meeting quality requirements.

4.2.10 Report Production Manager

Reports directly to the Laboratory Director.

- Supervises daily activities of the Report Production Groups.
- Works with the Operations Manager and/or Group/Team Leaders to ensure that projects are reported in a timely manner.

4.2.11 Report Production Staff

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- Reports directly to the Report Production Manager.
- Accurately generates and compiles analytical reports and associated deliverables for delivery to the client.
- Responsible for meeting quality requirements.
- Produce as needed reports that meet the NELAC requirements.

4.2.12 <u>Customer Service Manager (CSM)</u>

- Reports directly to the Laboratory Director
- Has signature authority for contracts for laboratory services, as detailed in TestAmerica policy, and for laboratory reports.
- Defines customer requirements through project definition.
- Assesses and assures customer satisfaction.
- Provides feedback to management on changing customer needs.
- Brings together resources necessary to ensure customer satisfaction.

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4.2.13 <u>Organics Department Manager</u>

- Manages the GC and GCMS groups. Reports directly to the Operations Manager and/or Laboratory Director.
- Ensure that analysts in their department adhere to applicable SOPs and the QA Manual. He/she performs frequent SOP and QA Manual review to determine if analysts are in compliance and if new, modified, and optimized measures are feasible and should be added to these documents. Responsible for review and approval of SOPs for their section.
- With regard to analysts, participates in the selection, training, development of performance objectives and standards of performance, appraisal (measurement of objectives), scheduling, counseling, discipline, and motivation of analysts and documents these activities in accordance with systems developed by the QA and Personnel Departments. They evaluate staffing sufficiency and overtime needs. Training consists of familiarization with SOP, QC, Safety, and computer systems.
- Encourage the development of analysts to become cross-trained in various methods and/or operate multiple instruments efficiently while performing maintenance and documentation, self-supervise, and function as a department team.
- Provide guidance to analysts in resolving problems encountered daily during sample prep/analysis in conjunction with the Technical Director, Operations Manager, and/or QA Manager. Each is responsible ensuring 100% implementation of the data review and documentation, non-conformance and corrective action issues, the timely and accurate completion of performance evaluation samples and MDLs, for his/her department.
- Ensure all logbooks are maintained, current, and properly labeled or archived.

Distributed To: Intranet

Page 4-10 of 4-15

- Report all non-conformance conditions to the QA Manager, Technical Director, Operations Manager, and/or Laboratory Director.
- Ensure that preventive maintenance is performed on instrumentation as detailed in the QA
 Manual or SOPs. He/she is responsible for developing and implementing a system for
 preventive maintenance, troubleshooting, and repairing or arranging for repair of
 instruments.
- Maintain adequate and valid inventory of reagents, standards, spare parts, and other relevant resources required to perform daily analysis.
- Achieve optimum turnaround time on analyses and compliance with holding times.
- Conduct efficiency and cost control evaluations on an ongoing basis to determine optimization of labor, supplies, overtime, first-run yield, capacity (designed vs. demonstrated), second- and third-generation production techniques/instruments, and longterm needs for budgetary planning.
- Develop, implement, and enhance calibration programs.
- Provide written responses to external and internal audit issues.

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4.2.14 Team Leader/Supervisor or Technical Supervisor

- Reports directly to the Operations Manager and/or Laboratory Director.
- Ensure that analysts in their department adhere to applicable SOPs and the QA Manual. He/she performs frequent SOP and QA Manual review to determine if analysts are in compliance and if new, modified, and optimized measures are feasible and should be added to these documents. Responsible for review and approval of SOPs for their section.
- With regard to analysts, participates in the selection, training, development of performance objectives and standards of performance, appraisal (measurement of objectives), scheduling, counseling, discipline, and motivation of analysts and documents these activities in accordance with systems developed by the QA and Personnel Departments. They evaluate staffing sufficiency and overtime needs. Training consists of familiarization with SOP, QC, Safety, and computer systems.
- Encourage the development of analysts to become cross-trained in various methods and/or operate multiple instruments efficiently while performing maintenance and documentation, self-supervise, and function as a department team.
- Provide guidance to analysts in resolving problems encountered daily during sample prep/analysis in conjunction with the Technical Director, Operations Manager, and/or QA Manager. Each is responsible ensuring 100% implementation of the data review and documentation, non-conformance and corrective action issues, the timely and accurate completion of performance evaluation samples and MDLs, for his/her department.
- Ensure all logbooks are maintained, current, and properly labeled or archived.
- Report all non-conformance conditions to the QA Manager, Technical Director, Operations Manager, and/or Laboratory Director.

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- Ensure that preventive maintenance is performed on instrumentation as detailed in the QA Manual or SOPs. He/she is responsible for developing and implementing a system for preventive maintenance, troubleshooting, and repairing or arranging for repair of instruments.
- Maintain adequate and valid inventory of reagents, standards, spare parts, and other relevant resources required to perform daily analysis.
- Achieve optimum turnaround time on analyses and compliance with holding times.
- Conduct efficiency and cost control evaluations on an ongoing basis to determine optimization of labor, supplies, overtime, first-run yield, capacity (designed vs. demonstrated), second- and third-generation production techniques/instruments, and longterm needs for budgetary planning.
- Develop, implement, and enhance calibration programs.
- Provide written responses to external and internal audit issues.

4.2.15 Laboratory Analyst

Laboratory analysts are responsible for conducting analysis and performing all tasks assigned to them by the team leader or supervisor. The responsibilities of the analysts are listed below:

- Perform analyses by adhering to analytical and quality control protocols prescribed by current SOPs, this QA Manual, and project-specific plans honestly, accurately, timely, safely, and in the most cost-effective manner.
- Ensures sample and data integrity by adhering to internal chain-of-custody procedures.
- Document standard and sample preparation, instrument calibration and maintenance, data calculations, sample matrix effects, and any observed non-conformance on bench sheets, lab notebooks, run logs, and/or the Non-Conformance Database.
- Report all non-conformance situations, instrument problems, matrix problems and QC failures, which might affect the reliability of the data, to their supervisor, the Technical Director, and/or the QA Manager or member of QA staff.
- Perform 100% review of the data generated prior to entering and submitting for secondary level review. Performs data processing using available tools/software.
- Suggest method improvements to their supervisor, the Technical Director, and the QA Manager. These improvements, if approved, will be incorporated. Ideas for the optimum performance of their assigned area, for example, through the proper cleaning and maintenance of the assigned instruments and equipment, are encouraged.
- Work cohesively as a team in their department to achieve the goals of accurate results, optimum turnaround time, cost effectiveness, cleanliness, complete documentation, and personal knowledge of environmental analysis.

4.2.16 Sample Custodian/Sample Receiving Team Leader

Distributed To: Intranet

Page 4-12 of 4-15

- Ensures implementation of proper sample receipt procedures, including maintenance of chain-of-custody.
- Reports nonconformances associated with condition-upon-receipt of samples.
- Logs samples into the LIMS.
- Ensures that all samples are stored in the proper environment.
- Assists Environmental Health and Safety staff with sample disposal.
- Responsible for meeting quality requirements.

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4.2.17 <u>Field Service Technician</u>

The Field Service Technicians report to the Field Services Project Manager. The responsibilities of the Field Service Technicians are outlined below:

- Perform sample collection and sample pick-up
- Ensures sample containers are prepared for sampling
- Performs field tests and measurements and operates and maintains equipment used for those purposes.

4.2.18 **Health and Safety Coordinator**

The Health and Safety Coordinator reports to the Laboratory Director and ensures that systems are maintained for the safe operation of the laboratory. The Safety Officer is responsible to:

- Conduct ongoing, necessary safety training and conduct new employee safety orientation.
- Assist in developing and maintaining the Chemical Hygiene/Safety Manual.
- Administer dispersal of all Material Safety Data Sheet (MSDS) information.
- Perform regular chemical hygiene and housekeeping instruction.
- Give instruction on proper labeling and practice.
- Serve as chairman of the laboratory safety committee.
- Provide and train personnel on protective equipment.
- Oversee the inspection and maintenance of general safety equipment fire extinguishers, safety showers, eyewash fountains, etc. and ensure prompt repairs as needed.
- Supervise and schedule fire drills and emergency evacuation drills.
- Determine what initial and subsequent exposure monitoring, if necessary to determine potential employee exposure to chemicals used in the laboratory.
- When determined necessary, conduct exposure monitoring assessments.
- Determine when a complaint of possible over-exposure is "reasonable" and should be referred for medical consultation.

Distributed To: Intranet

Page 4-13 of 4-15

• Assist in the internal and external coordination of the medical consultation/monitoring program conducted by TestAmerica's medical consultants.

4.3 **DEPUTIES**

The following table defines who assumes the responsibilities of key personnel in their absence:

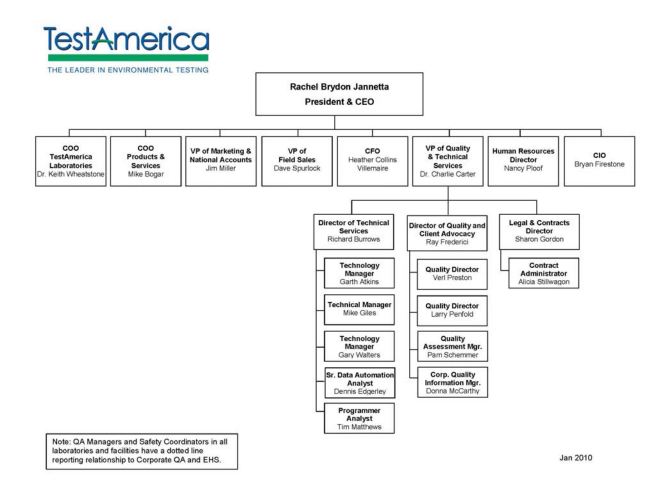
Key Personnel	y Personnel Deputy		
Laboratory Director: Larry Matko	Director of Project Management: Dave Dunlap, Operations Manager: Mark Matrozza		
Quality Assurance Manager: Nasreen DeRubeis	Quality Assurance Specialist: Pam Dudeck		
Operations Manager: Mark Matrozza	Laboratory Director: Larry Matko		
Director of Project Management: Dave Dunlap	Designated Project Manager		
Organics Manager: Sharon Bacha	Designated GC and GCMS Analyst	A designated senior Analyst in GC and GCMS groups	
Metals Supervisor: Mark Matrozza	Designated Senior Metals Analyst		
Wet Chemistry Supervisor: Mike Wesoloski	Designated Senior Wet Chemistry Analyst		
Organic Prep Team Leader: Brian Pino	Larry Matko		
IT Team Leader/LIMS Administrator; Ed Hamilton	IT Analyst: Randy Mardayat		
Report Production Supervisor: Roseann Ruyechan	Designated person in the group or Lab Director		
Sample Receiving Team Leader: Anthony Lee	Lab Director or Designated person in the group		

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Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Page 4-14 of 4-15

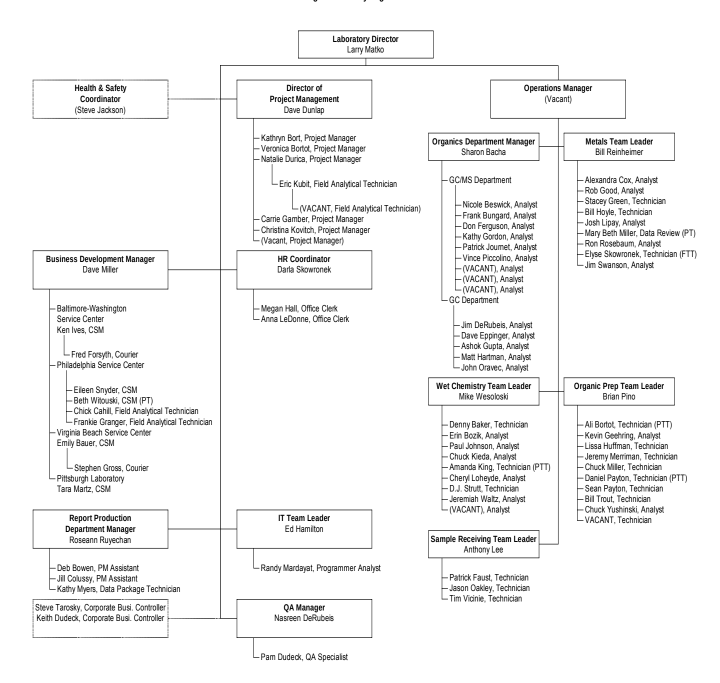
Figure 4-1.

Corporate and Laboratory Organization Charts



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Pittsburgh Laboratory Organizational Chart



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Page 5-1 of 5-6

SECTION 5

QUALITY SYSTEM (NELAC 5.4.2)

5.1 QUALITY POLICY STATEMENT

It is TestAmerica's Policy to:

- Provide data of known quality to its clients by adhering to approved methodologies, regulatory requirements and the QA/QC protocols.
- Effectively manage all aspects of the laboratory and business operations by the highest ethical standards.
- ❖ Continually improve systems and provide support to quality improvement efforts in laboratory, administrative and managerial activities. TestAmerica recognizes that the implementation of a quality assurance program requires management's commitment and support as well as the involvement of the entire staff.
- Provide clients with the highest level of professionalism and the best service practices in the industry.
- ❖ To comply with the ISO/IEC 17025:2005 International Standard and to continually improve the effectiveness of the management system.

Every staff member at the laboratory plays an integral part in quality assurance and is held responsible and accountable for the quality of their work. It is, therefore, required that all laboratory personnel are trained and agree to comply with applicable procedures and requirements established by this document.

5.2 ETHICS AND DATA INTEGRITY

TestAmerica is committed to ensuring the integrity of its data and meeting the quality needs of its clients. The elements of TestAmerica's Ethics and Data Integrity Program include:

- Ethics Policy (Corporate Policy No. CA-L-P-001) and Employee Ethics Statements.
- Ethics and Compliance Officers (ECOs).
- A Training Program.
- Self-governance through disciplinary action for violations.
- A Confidential mechanism for anonymously reporting alleged misconduct and a means for conducting internal investigations of all alleged misconduct. (Corporate SOP No. CA-L-S-001.)
- Procedures and guidance for recalling data if necessary (Corporate SOP No. CA-L-S-001).

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Document No. PT-LQAM
Section Revision No.: 2

Section Effective Date: 02/22/2010 Page 5-2 of 5-6

• Effective external and internal monitoring system that includes procedures for internal audits (Section 15).

- Produce results, which are accurate and include QA/QC information that meets client predefined Data Quality Objectives (DQOs).
- Present services in a confidential, honest and forthright manner.
- Provide employees with guidelines and an understanding of the Ethical and Quality Standards of our Industry.
- Operate our facilities in a manner that protects the environment and the health and safety of employees and the public.
- Obey all pertinent federal, state and local laws and regulations and encourage other members of our industry to do the same.
- Educate clients as to the extent and kinds of services available.
- Assert competency only for work for which adequate personnel and equipment are available and for which adequate preparation has been made.
- Promote the status of environmental laboratories, their employees, and the value of services rendered by them.

5.3 QUALITY SYSTEM DOCUMENTATION

The laboratory's Quality System is communicated through a variety of documents.

- Quality Assurance Manual Each laboratory has a lab specific quality assurance manual.
- <u>Corporate SOPs and Policies</u> Corporate SOPs and Policies are developed for use by all relevant laboratories. They are incorporated into the laboratory's normal SOP distribution, training and tracking system. Corporate SOPs may be general or technical.
- <u>Work Instructions</u> A subset of procedural steps, tasks or forms associated with an operation of a management system (e.g., checklists, preformatted bench sheets, forms).
- Laboratory SOPs General and Technical
- Corporate Quality Policy Memorandums
- Laboratory QA/QC Policy Memorandums

5.3.1 <u>Order of Precedence</u>

In the event of a conflict or discrepancy between policies, the order of precedence is as follows:

- Corporate Quality Policy Memorandum
- Corporate Quality Management Plan (CQMP)
- Corporate SOPs and Policies
- Laboratory QA/QC Policy Memorandum
- Laboratory Quality Assurance Manual (QAM)

Distributed To: Intranet

Page 5-3 of 5-6

- Laboratory SOPs and Policies
- Other (Work Instructions (WI), memos, flow charts, etc.)

Note: The laboratory's has the responsibility and authority to operate in compliance with regulatory requirements of the jurisdiction in which the work is performed. Where the CQMP conflicts with those regulatory requirements, the regulatory requirements of the jurisdiction shall hold primacy. The laboratory's QAM shall take precedence over the CQMP in those cases.

5.4 QA/QC OBJECTIVES FOR THE MEASUREMENT OF DATA

Quality Assurance (QA) and Quality Control (QC) are activities undertaken to achieve the goal of producing data that accurately characterize the sites or materials that have been sampled. Quality Assurance is generally understood to be more comprehensive than Quality Control. Quality Assurance can be defined as the integrated system of activities that ensures that a product or service meets defined standards.

Quality Control is generally understood to be limited to the analyses of samples and to be synonymous with the term "analytical quality control". QC refers to the routine application of statistically based procedures to evaluate and control the accuracy of results from analytical measurements. The QC program includes procedures for estimating and controlling precision and bias and for determining reporting limits.

Request for Proposals (RFPs) and Quality Assurance Project Plans (QAPP) provide a mechanism for the client and the laboratory to discuss the data quality objectives in order to ensure that analytical services closely correspond to client needs. The client is responsible for developing the QAPP. In order to ensure the ability of the laboratory to meet the Data Quality Objectives (DQOs) specified in the QAPP, clients are advised to allow time for the laboratory to review the QAPP before being finalized. Additionally, the laboratory will provide support to the client for developing the sections of the QAPP that concern laboratory activities.

Historically, laboratories have described their QC objectives in terms of precision, accuracy, representativeness, comparability, completeness, selectivity and sensitivity (PARCCSS).

5.4.1 Precision

The laboratory objective for precision is to meet the performance for precision demonstrated for the methods on similar samples and to meet data quality objectives of the EPA and/or other regulatory programs. Precision is defined as the degree of reproducibility of measurements under a given set of analytical conditions (exclusive of field sampling variability). Precision is documented on the basis of replicate analysis, usually duplicate or matrix spike (MS) duplicate samples.

5.4.2 Accuracy

The laboratory objective for accuracy is to meet the performance for accuracy demonstrated for the methods on similar samples and to meet data quality objectives of the EPA and/or other regulatory programs. Accuracy is defined as the degree of bias in a measurement system.

Distributed To: Intranet

ection Effective Date: 02/22/2010

Page 5-4 of 5-6

Accuracy may be documented through the use of laboratory control samples (LCS) and/or MS. A statement of accuracy is expressed as an interval of acceptance recovery about the mean recovery.

5.4.3 Representativeness

The laboratory objective for representativeness is to provide data which is representative of the sampled medium. Representativeness is defined as the degree to which data represent a characteristic of a population or set of samples and is a measurement of both analytical and field sampling precision. The representativeness of the analytical data is a function of the procedures used in procuring and processing the samples. The representativeness can be documented by the relative percent difference between separately procured, but otherwise identical samples or sample aliquots.

The representativeness of the data from the sampling sites depends on both the sampling procedures and the analytical procedures. The laboratory may provide guidance to the client regarding proper sampling and handling methods in order to assure the integrity of the samples.

5.4.4 Comparability

The comparability objective is to provide analytical data for which the accuracy, precision, representativeness and reporting limit statistics are similar to these quality indicators generated by other laboratories for similar samples, and data generated by the laboratory over time.

The comparability objective is documented by inter-laboratory studies carried out by regulatory agencies or carried out for specific projects or contracts, by comparison of periodically generated statements of accuracy, precision and reporting limits with those of other laboratories.

5.4.5 Completeness

The completeness objective for data is 90% (or as specified by a particular project), expressed as the ratio of the valid data to the total data over the course of the project. Data will be considered valid if they are adequate for their intended use. Data usability will be defined in a QAPP, project scope or regulatory requirement. Data validation is the process for reviewing data to determine its usability and completeness. If the completeness objective is not met, actions will be taken internally and with the data user to improve performance. This may take the form of an audit to evaluate the methodology and procedures as possible sources for the difficulty or may result in a recommendation to use a different method.

5.4.6 **Selectivity**

Selectivity is defined as: The capability of a test method or instrument to respond to a target substance or constituent in the presence of non-target substances. Target analytes are separated from non-target constituents and subsequently identified/detected through one or more of the following, depending on the analytical method: extractions (separation), digestions (separation), interelement corrections (separation), use of matrix modifiers (separation), specific retention times (separation and identification), confirmations with different columns or detectors

Distributed To: Intranet

Page 5-5 of 5-6

(separation and identification), specific wavelengths (identification), specific mass spectra (identification), specific electrodes (separation and identification), etc..

5.4.7 <u>Sensitivity</u>

Sensitivity refers to the amount of analyte necessary to produce a detector response that can be reliably detected (Method Detection Limit) or quantified (Reporting Limit).

5.5 CRITERIA FOR QUALITY INDICATORS

The laboratory can prepare upon request a Quality Control Limit Summary from the LIMS that summarize the precision and accuracy acceptability limits for analyses performed at TestAmerica Pittsburgh. This summary includes an effective date, is updated each time new limits are generated and is located in the LIMS. Current limits are controlled through the LIMS. The limits in effect for a given date are archived in the LIMS with the associated sample data. Unless otherwise noted, limits within these tables are laboratory generated. Some acceptability limits are derived from US EPA methods when they are required. Where US EPA method limits are not required, the laboratory has developed limits from evaluation of data from similar matrices. Criteria for development of control limits is contained in Section 24.

5.6 STATISTICAL QUALITY CONTROL

Statistically-derived precision and accuracy limits are required by selected methods (such as SW-846) and programs [such as the Ohio Voluntary Action Plan (VAP)]. The laboratory routinely utilizes statistically-derived limits to evaluate method performance and determine when corrective action is appropriate. The analysts are instructed to use the current limits in the laboratory (dated and approved by the area supervisor and QA Manager) and entered into the Laboratory Information Management System (LIMS). The Quality Assurance department maintains an archive of all limits used within the laboratory. These limits are maintained in the LIMS as part of the analytical historical record. If a method defines the QC limits, the method limits are used. For further details refer to SOP No. PT-QA-021.

If a method requires the generation of historical limits, the lab develops such limits from recent data in the QC database of the LIMS following the guidelines described in Section 24. All calculations and limits are documented and dated when approved and effective. On occasion, a client requests contract-specified limits for a specific project.

Surrogate recoveries are determined for a specific time period as defined above. The resulting ranges are entered in LIMS.

Current QC limits are entered and maintained in the LIMS analyte database. As sample results and the related QC are entered into LIMS, the sample QC values are compared with the limits in LIMS to determine if they are within the acceptable range. The analyst then evaluates if the sample needs to be rerun or re-extracted/rerun or if a comment should be added to the report explaining the reason for the QC outlier.

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010

Page 5-6 of 5-6

5.6.1 **QC Charts**

The generation and use of QC Charts (Control Charts) are described in the laboratory SOP PT-QA-021.

5.7 QUALITY SYSTEM METRICS

In addition to the QC parameters discussed above, the entire Quality System is evaluated on a monthly basis through the use of specific metrics (refer to Section 16). These metrics are used to drive continuous improvement in the laboratory's Quality System.

Distributed To: Intranet

Page 6-1 of 6-2

SECTION 6

DOCUMENT CONTROL (NELAC 5.4.3)

6.1 OVERVIEW

The QA Department is responsible for the control of documents used in the laboratory to ensure that approved, up-to-date documents are in circulation and out-of-date (obsolete) documents are archived or destroyed. The following documents, at a minimum, must be controlled:

- Laboratory Quality Assurance Manual
- Laboratory Standard Operating Procedures (SOP)
- Laboratory Policies
- Work Instructions and Forms
- Corporate Policies and Procedures distributed outside the intranet

Corporate Quality posts Corporate Manuals, SOPs, Policies, Work Instructions, White Papers and Training Materials on the company intranet site. These Corporate documents are only considered controlled when they are read on the intranet site. Printed copies are considered uncontrolled unless the laboratory physically distributes them as controlled documents. A detailed description of the procedure for issuing, authorizing, controlling, distributing, and archiving Corporate documents is found in Corporate SOP No. CW-Q-S-001, Corporate Document Control and Archiving. The laboratory's internal document control procedure is defined in SOP No. PT-QA-010.

The laboratory QA Department also maintains access to various references and document sources integral to the operation of the laboratory. This includes reference methods and regulations. Instrument manuals (hard or electronic copies) are also maintained by the laboratory.

The laboratory maintains control of records for raw analytical data and supporting records such as audit reports and responses, logbooks, standard logs, training files, MDL studies, Proficiency Testing (PT) studies, certifications and related correspondence, and corrective action reports and Nonconformance Memos (NCMs). Raw analytical data consists of bound logbooks, instrument printouts, any other notes, magnetic media, electronic data and final reports.

6.2 <u>DOCUMENT APPROVAL AND ISSUE</u>

The pertinent elements of a document control system for each document include a unique document title and number, the number of pages of the item, the effective date, revision number and the laboratory's name. The QA personnel are responsible for the maintenance of this system.

Controlled documents are authorized by the QA Department. In order to develop a new document, a manager submits an electronic or paper draft to the QA Department for suggestions and approval before use. Upon approval, QA personnel add the identifying version

Distributed To: Intranet

Page 6-2 of 6-2

information to the document and retains the official document on file. The official document is provided to all applicable operational units (may include electronic access). Controlled documents are identified as such and records of their distribution are kept by the QA Department. Document control may be achieved by either electronic or hardcopy distribution.

The QA Department maintains a list of the official versions of controlled documents.

Quality System Policies and Procedures will be reviewed at a minimum of every two years and revised as appropriate. Changes to documents occur when a procedural change warrants. For DoD program, the related documents are reviewed every year and revised as appropriate.

6.3 PROCEDURES FOR DOCUMENT CONTROL POLICY

For changes to the QA Manual, refer to SOP No. PT-QA-010. Uncontrolled copies must not be used within the laboratory. Previous revisions and back-up data are stored by the QA department. Electronic copies are stored on the Public server in sops on 'pitsvr01' (X:) by lab area.

For changes to SOPs and QA manual, refer to SOP No. CW-Q-S-002, Writing a Standard Operating Procedure SOP and laboratory SOP PT-QA-010. The SOP identified above also defines the process of changes to SOPs.

Controlled documents are marked as such, and posted to the intranet (QA Web page) by the QA department. Controlled distribution is achieved electronically. Details of the numbering system, required format, and controlled distribution of documents are described in SOP No. PT-QA-010, "Preparation and Management of Standard Operating Procedures (SOPs).

Forms, worksheets, work instructions and information are organized by department by the QA office. Electronic versions are kept on a hard drive in the QA department; hard copies can be printed out as needed. Most forms used in the laboratory are tracked by a database which can be accessed by the QA department and the IT group. The procedure for the care of these documents is in SOP No. PT-QA-010, "Preparation and Management of Standard Operating Procedures (SOPs) and Other Controlled Documents".

6.4 OBSOLETE DOCUMENTS

All invalid or obsolete documents are removed, or otherwise prevented from unintended use. The laboratory has specific procedures as described above to accomplish this. In general, obsolete documents are collected from employees according to distribution lists and are marked obsolete on the cover or destroyed. At least one copy of the obsolete document is archived according to SOP No. PT-QA-019.

Distributed To: Intranet

Page 7-1 of 7-5

SECTION 7

SERVICE TO THE CLIENT (NELAC 5.4.7)

7.1 OVERVIEW

The laboratory has established procedures for the review of work requests and contracts, oral or written. The procedures include evaluation of the laboratory's capability and resources to meet the contract's requirements within the requested time period. All requirements, including the methods to be used, must be adequately defined, documented and understood. For many environmental sampling and analysis programs, testing design is site or program specific and does not necessarily "fit" into a standard laboratory service or product. It is the laboratory's intent to provide both standard and customized environmental laboratory services to our clients.

A thorough review of technical and QC requirements contained in contracts is performed to ensure project success. The appropriateness of requested methods, and the lab's capability to perform them must be established. Projects, proposals and contracts are reviewed for adequately defined requirements and the laboratory's capability to meet those requirements. Alternate test methods that are capable of meeting the clients' requirements may be proposed by the lab. A review of the lab's capability to analyze non-routine analytes is also part of this review process.

All projects, proposals and contracts are reviewed for the client's requirements in terms of compound lists, test methodology requested, sensitivity (detection and reporting levels), accuracy, and precision requirements (% Recovery and RPD). The reviewer ensures that the laboratory's test methods are suitable to achieve these regulatory and client requirements and that the laboratory holds the appropriate certifications and approvals to perform the work. The laboratory and any potential subcontract laboratories must be certified, as required, for all proposed tests.

The laboratory must determine if it has the necessary physical, personnel and information resources to meet the contract, and if the personnel have the expertise needed to perform the testing requested. Each proposal is checked for its impact on the capacity of the laboratory's equipment and personnel. As part of the review, the proposed turnaround time will be checked for feasibility.

Electronic or hard copy deliverable requirements are evaluated against the laboratory's capacity for production of the documentation.

If the laboratory cannot provide all services but intends to subcontract such services, whether to another TestAmerica facility or to an outside firm, this will be documented and discussed with the client prior to contract approval. (Refer to Section 8 for Subcontracting Procedures.)

The laboratory informs the client of the results of the review if it indicates any potential conflict, deficiency, lack of accreditation, or inability of the lab to complete the work satisfactorily. Any discrepancy between the client's requirements and the laboratory's capability to meet those requirements is resolved in writing before acceptance of the contract. It is necessary that the

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 7-2 of 7-5

contract be acceptable to both the laboratory and the client. Amendments initiated by the client and/or TestAmerica, are documented in writing.

All contracts, QAPPs, Sampling and Analysis Plans (SAPs), contract amendments, and documented communications become part of the project record.

The same contract review process used for the initial review is repeated when there are amendments to the original contract by the client, and the participating personnel are informed of the changes.

7.2 REVIEW SEQUENCE AND KEY PERSONNEL

Appropriate personnel will review the work request at each stage of evaluation.

For routine projects and other simple tasks, a review by the Project Manager (PM) is considered adequate. The PM confirms that the laboratory has any required certifications, that it can meet the clients' data quality and reporting requirements and that the lab has the capacity to meet the clients turn around needs. It is recommended that, where there is a sales person assigned to the account, an attempt should be made to contact that sales person to inform them of the incoming samples.

For new, complex or large projects, the proposed contract is given to the National Account Director, who will decide which lab will receive the work based on the scope of work and other requirements, including certification, testing methodology, and available capacity to perform the work. The contract review process is outlined in TestAmerica's Corporate SOP No. CA-L-P-002, Contract Compliance Policy.

This review encompasses all facets of the operation. The scope of work is distributed to the appropriate personnel, as needed based on scope of contract, to evaluate all of the requirements shown above (not necessarily in the order below):

- Legal & Contracts Director if applicable
- Customer Service Manager
- The Laboratory Project Management
- The Laboratory Director/Operations Manager
- Laboratory Quality Assurance Manager if applicable
- PM or CSM reviews the formal laboratory quote. The Laboratory Director makes final acceptance for their facility.

The National Account Director, Legal Contracts Director, or local account representative then submits the final proposal to the client.

In the event that one of the above personnel is not available to review the contract, his or her back-up will fulfill the review requirements.

Distributed To: Intranet

Page 7-3 of 7-5

The Legal & Contracts Director maintains copies of all signed contracts. In Pittsburgh laboratory copies of contracts are maintained in the laboratory network public drive (N:\Weekly\Quotes_Scanned) by the sales/marketing personnel.

7.3 DOCUMENTATION

Appropriate records are maintained for every contract or work request. All stages of the contract review process are documented and include records of any significant changes. Contracts review documentation is forwarded to the Human Resources Coordinator and is maintained in the network public drive.

The contract will be distributed to and maintained by the appropriate sales/marketing personnel and the Regional Account Manager. A copy of the contract and formal quote will be filed with the laboratory PM and the Lab Director/Manager.

Records are maintained of pertinent discussions with a client relating to the client's requirements or the results of the work during the period of execution of the contract. The PM keeps a phone log or electronic mail of conversations with the client.

7.3.1 Project-Specific Quality Planning

Communication of contract specific technical and QC criteria is an essential activity in ensuring the success of site specific testing programs. To achieve this goal, the laboratory assigns a PM to each client. It is the PM's responsibility to ensure that project-specific technical and QC requirements are effectively evaluated and communicated to the laboratory personnel before and during the project. QA department involvement may be needed to assist in the evaluation of custom QC requirements.

PM's are the primary client contact and they ensure resources are available to meet project requirements. Although PM's do not have direct reports or staff in production, they coordinate opportunities and work with laboratory management and supervisory staff to ensure available resources are sufficient to perform work for the client's project. Project management is positioned between the client and laboratory resources.

Prior to work on a new project, the dissemination of project information and/or project opening meetings may occur to discuss schedules and unique aspects of the project. Items to be discussed may include the project technical profile, turnaround times, holding times, methods, analyte lists, reporting limits, deliverables, sample hazards, or other special requirements. The PM introduces new projects to the laboratory staff through project kick-off meetings or to the supervisory staff during production meetings. These meetings provide direction to the laboratory staff in order to maximize production and client satisfaction, while maintaining quality. In addition, project notes may be associated with each sample batch as a reminder upon sample receipt and analytical processing.

During the project, any change that may occur within an active project is agreed upon between the client/regulatory agency and the PM/laboratory. These changes (e.g., use of a non-standard method or modification of a method) and approvals must be documented prior to implementation.

Distributed To: Intranet

Section Effective Date: 02/22/2010 Page 7-4 of 7-5

Documentation pertains to any document, e.g., letter, e-mail, variance, contract addendum, which has been signed by both parties.

Such changes are also communicated to the laboratory during operations meetings. Such changes are updated to the project notes and are introduced to the managers at these meetings. The laboratory staff is then introduced to the modified requirements via the PM or the individual laboratory Department Manager. After the modification is implemented into the laboratory process, documentation of the modification is made in the case narrative of the data report(s).

The laboratory strongly encourages client visits to the laboratory and for formal/informal information sharing session with employees in order to effectively communicate ongoing client needs as well as project specific details for customized testing programs.

7.4 SPECIAL SERVICES

The laboratory cooperates with clients and their representatives to monitor the laboratory's performance in relation to work performed for the client. It is the laboratory's goal to meet all client requirements in addition to statutory and regulatory requirements. The laboratory has procedures to ensure confidentiality to clients (Section 25).

Note: ISO 17025/NELAC 2003 states that a laboratory "shall afford clients or their representatives cooperation to clarify the client's request". This topic is discussed in Section 7.

The laboratory's standard procedures for reporting data are described in Section 25. Special services are also available and provided upon request. These services include:

- Reasonable access for our clients or their representatives to the relevant areas of the laboratory for the witnessing of tests performed for the client.
- Assist client-specified third party data validators as specified in the client's contract.
- Supplemental information pertaining to the analysis of their samples. Note: An additional charge may apply for additional data/information that was not requested prior to the time of sample analysis or previously agreed upon.

7.5 CLIENT COMMUNICATION

Project managers are the primary communication link to the clients. They shall inform their clients of any delays in project completion as well as any non-conformances in either sample receipt or sample analysis. Project management will maintain ongoing client communication throughout the entire client project.

Laboratory or designee Director are available to discuss any technical questions or concerns that the client may have.

7.6 REPORTING

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010

Page 7-5 of 7-5

The laboratory works with our clients to produce any special communication reports required by the contract.

7.7 CLIENT SURVEYS

The laboratory assesses both positive and negative client feedback. The results are used to improve overall laboratory quality, client service and testing activities.

TestAmerica's Sales and Marketing teams periodically develops lab and client specific surveys to assess client satisfaction.

Distributed To: Intranet

Page 8-1 of 8-4

SECTION 8

SUBCONTRACTING OF TESTS (NELAC 5.4.5)

8.1 OVERVIEW

For the purpose of this quality manual, the phrase subcontract laboratory refers to a laboratory external to the TestAmerica laboratories. The phrase "work sharing" refers to internal transfers of samples between the TestAmerica laboratories. The term outsourcing refers to the act of subcontracting tests.

When contracting with our clients, the laboratory makes commitments regarding the services to be performed and the data quality for the results to be generated. When the need arises to outsource testing for our clients because project scope, changes in laboratory capabilities, capacity or unforeseen circumstances, we must be assured that the subcontractors or work sharing laboratories understand the requirements and will meet the same commitments we have made to the client. Refer to TestAmerica's Corporate SOP's on Subcontracting Procedures (CA-L-S-002) and the Work Sharing Process (CA-C-S-001).

When outsourcing analytical services, the laboratory will assure, to the extent necessary, that the subcontract or work sharing laboratory maintains a program consistent with the requirements of this document, the requirements specified in NELAC/ISO 17025 and/or the client's Quality Assurance Project Plan (QAPP). All QC guidelines specific to the client's analytical program are transmitted to the subcontractor and agreed upon before sending the samples to the subcontract facility. Additionally, work requiring accreditation will be placed with an appropriately accredited laboratory. The laboratory performing the subcontracted work will be identified in the final report, as will non-NELAC accredited work where required.

Project Managers (PMs), Customer Service Managers (CSM), or Regional Account Executives (RAE) for the Export Lab are responsible for obtaining client approval prior to outsourcing any samples. The laboratory will advise the client of a subcontract or work sharing arrangement in writing and when possible approval from the client shall be retained in the project folder.

Note: In addition to the client, some regulating agencies, such as the US Army Corps of Engineers and the USDA, require notification prior to placing such work.

For DOD projects the subcontractor laboratories used must have an established and documented laboratory quality system that complies with DoD QSM requirements. The subcontractor laboratories are evaluated following the procedures outlined below and as seen in Figure 8-1. The subcontractor laboratory must receive project-specific approval from the DoD client before any samples are analyzed.

The QSM has 5 specific requirements for subcontracting:

1. Subcontractor laboratories must have an established laboratory quality system that complies with the QSM.

Distributed To: Intranet

Page 8-2 of 8-4

- 2. Subcontractor laboratories must be approved by the specific DoD Component laboratory approval process.
- 3. Subcontractor laboratories must demonstrate the ability to generate acceptable results from the analysis of PT samples, subject to availability, using each applicable method, in the specified matrix, and provide appropriate documentation to the DoD client.
- 4. Subcontractor laboratories must receive project-specific approval from the DoD client before any samples are analyzed.
- 5. Subcontractor laboratories are subject to project-specific, on-site assessments by the DoD client or their designated representatives

8.2 QUALIFYING AND MONITORING SUBCONTRACTORS

Whenever a PM or Regional Account Executive (RAE) or Customer Service Manager (CSM becomes aware of a client requirement or laboratory need where samples must be outsourced to another laboratory, the other laboratory(s) shall be selected based on the following:

- The first priority is to attempt to place the work in a qualified TestAmerica laboratory;
- Firms specified by the client for the task (Documentation that a subcontractor was
 designated by the client must be maintained with the project file. This documentation can be
 as simple as placing a copy of an e-mail from the client in the project folder);
- Firms listed as pre-qualified and currently under a subcontract with TestAmerica: A listing of all approved subcontracting laboratories and supporting documentation is available on the TestAmerica intranet site. Verify necessary accreditation, where applicable, (e.g., on the subcontractors NELAC, A2LA accreditation or State Certification).
- Firms identified in accordance with the company's Small Business Subcontracting program as small, women-owned, veteran-owned and/or minority-owned businesses;
- NELAC or A2LA accredited laboratories.
- In addition, the firm must hold the appropriate certification to perform the work required.

All TestAmerica laboratories are pre-qualified for work sharing provided they hold the appropriate accreditations, can adhere to the project/program requirements, and the client approved sending samples to that laboratory. The client must provide acknowledgement that the samples can be sent to that facility (an e-mail is sufficient documentation or if acknowledgement is verbal, the date, time, and name of person providing acknowledgement must be documented). The originating laboratory is responsible for communicating all technical, quality, and deliverable requirements as well as other contract needs. (Corporate SOP No. CA-C-S-001, Work Sharing Process).

When the potential sub-contract laboratory has not been previously approved, Account Executives, CSMs or PMs may nominate a laboratory as a subcontractor based on need. The decision to nominate a laboratory must be approved by the Laboratory Director/Manager. The Laboratory Director/Manager requests that the QA Manager begin the process of approving the subcontract laboratory as outlined in Corporate SOP No. CA-L-S-002, Subcontracting Procedures. The client must provide acknowledgement that the samples can be sent to that facility (an e-mail is sufficient documentation or if acknowledgement is verbal, the date, time, and name of person providing acknowledgement must be documented).

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- **8.2.1** Once the appropriate accreditation and legal information is received by the laboratory, it is evaluated for acceptability (where applicable) and forwarded to Corporate Contracts for formal contracting with the laboratory. They will add the lab to the approved list on the intranet site along with the associate documentation and notify the finance group for JD Edwards.
- **8.2.2** The client will assume responsibility for the quality of the data generated from the use of a subcontractor they have requested the lab to use. The qualified subcontractors on the intranet site are known to meet minimal standards. TestAmerica does not certify laboratories. The subcontractor is on our approved list and can only be recommended to the extent that we would use them.
- **8.2.3** The status and performance of qualified subcontractors will be monitored periodically by the Corporate Contracts and/or Quality Departments. Any problems identified will be brought to the attention of TestAmerica's Corporate Finance or Corporate Quality personnel.
- Complaints shall be investigated. Documentation of the complaint, investigation and corrective action will be maintained in the subcontractor's file on the intranet site. Complaints are posted using the Vendor Performance Report.
- Information shall be updated on the intranet when new information is received from the subcontracted laboratories.
- Subcontractors in good standing will be retained on the intranet listing. The QA Manager will
 notify all TestAmerica laboratories, Corporate Quality and Corporate Contracts if any
 laboratory requires removal from the intranet site. This notification will be posted on the
 intranet site and e-mailed to all Lab Directors/Managers, QA Managers and Sales
 Personnel.

8.3 OVERSIGHT AND REPORTING

The PM or CSM must request that the selected subcontractor be presented with a subcontract, if one is not already executed between the laboratory and the subcontractor. The subcontract must include terms which flow down the requirements of our clients, either in the subcontract itself or through the mechanism of work orders relating to individual projects. A standard subcontract and the Lab Subcontractor Vendor Package (posted on the intranet) can be used to accomplish this, and the Legal & Contracts Director can tailor the document or assist with negotiations, if needed. The PM (or RAE or CSM) responsible for the project must advise and obtain client consent to the subcontract as appropriate, and provide the scope of work to ensure that the proper requirements are made a part of the subcontract and are made known to the subcontractor.

Prior to sending samples to the subcontracted laboratory, the PM confirms their certification status to determine if it's current and scope-inclusive. The information is documented on the project folder. For TestAmerica laboratories, certifications can be viewed on the company's TotalAccess Database.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010

Page 8-4 of 8-4

The Sample Control department is responsible for ensuring compliance with QA requirements and applicable shipping regulations when shipping samples to a subcontracted laboratory.

All subcontracted samples must be accompanied by a Chain of Custody (COC). A copy of the original COC sent by the client must be included with all samples subbed within TestAmerica.

Through communication with the subcontracted laboratory, the PM monitors the status of the subcontracted analyses, facilitates successful execution of the work, and ensures the timeliness and completeness of the analytical report.

Non-NELAC accredited work must be identified in the subcontractor's report as appropriate. If NELAC accreditation is not required, the report does not need to include this information.

Reports submitted from subcontractor laboratories are not altered and are included in their original form in the final project report. This clearly identifies the data as being produced by a subcontractor facility. If subcontract laboratory data is incorporated into the laboratories EDD (i.e., imported), the report must explicitly indicate which lab produced the data for which methods and samples.

Note: The results submitted by a TestAmerica work sharing laboratory may be transferred electronically and the results reported by the TestAmerica work sharing lab are identified on the final report. The report must explicitly indicate which lab produced the data for which methods and samples. The final report must include a copy of the completed COC for all work sharing reports.

8.4 CONTINGENCY PLANNING

The Laboratory Director may waive the full qualification of a subcontractor process temporarily to meet emergency needs. In the event this provision is utilized, the QA Manager will be required to verify certifications. The comprehensive approval process must then be initiated within 30 calendar days of subcontracting.

Distributed To: Intranet

Page 9-1 of 9-6

SECTION 9

PURCHASING SERVICES AND SUPPLIES (NELAC 5.4.6)

9.1 OVERVIEW

Evaluation and selection of suppliers and vendors is performed, in part, on the basis of the quality of their products, their ability to meet the demand for their products on a continuous and short term basis, the overall quality of their services, their past history, and competitive pricing. This is achieved through evaluation of objective evidence of quality furnished by the supplier, which can include certificates of analysis, recommendations, and proof of historical compliance with similar programs for other clients. To ensure that quality critical consumables and equipment conform to specified requirements, which may affect quality, all purchases from specific vendors are approved by a member of the supervisory or management staff. Capital expenditures are made in accordance with TestAmerica's Corporate Controlled Purchases Procedure, SOP No. CW-F-S-007.

Contracts will be signed in accordance with TestAmerica's Corporate Authorization Matrix Policy, Policy No. CW-F-P-002. Request for Proposals (RFP's) will be issued where more information is required from the potential vendors than just price. Process details are available in TestAmerica's Corporate Procurement and Contracts Policy (Policy No. CW-F-P-004). RFP's allow TestAmerica to determine if a vendor is capable of meeting requirements such as supplying all of the TestAmerica facilities, meeting required quality standards and adhering to necessary ethical and environmental standards. The RFP process also allows potential vendors to outline any additional capabilities they may offer.

9.2 GLASSWARE

Glassware used for volumetric measurements must be Class A or verified for accuracy according to laboratory procedure. Pyrex (or equivalent) glass should be used where possible. For safety purposes, thick-wall glassware should be used where available.

9.3 REAGENTS, STANDARDS & SUPPLIES

Purchasing guidelines for equipment and reagents must meet the requirements of the specific method and testing procedures for which they are being purchased. Solvents and acids are pretested in accordance with TestAmerica's Corporate SOP on Solvent & Acid Lot Testing & Approval, SOP No. CA-Q-S-001.

9.3.1 Purchasing

Chemical reagents, solvents, glassware, and general supplies are ordered as needed to maintain sufficient quantities on hand. Materials used in the analytical process must be of a known quality. The wide variety of materials and reagents available makes it advisable to specify recommendations for the name, brand, and grade of materials to be used in any determination. This information is contained in the method SOP. The analyst should complete the Purchase Requisition Form (Figure 9-1) when requesting reagents, standards, or supplies: The analyst may check the item out of the on-site consignment system that contains items

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 9-2 of 9-6

approved for laboratory use. If an item is not in the consignment system, the analyst must obtain approval from the area team leader/supervisor and Laboratory Director prior to placing the order. All the orders are submitted to the Laboratory Receptionist or Team Leaders/designated laboratory area personnel by completing the Purchase Requisition Form (Figure 9-1). The Receptionist or Team Leaders/designated laboratory area personnel will enter the orders into the JD Edwards system (JDE). The Receptionist also places the orders for rush items, office supplies and obtains purchase orders for instrument/equipment repairs and maintenance. The laboratory Director will approve or deny the order in the JDE. Every order is given a purchase order number in the JDE. The actual order to the vendor is placed through the purchasing department in the TestAmerica North Canton Laboratory.

9.3.2 Receiving

It is the responsibility of the Sample Receiving department to receive the shipment. It is the responsibility of the analyst who ordered the materials to date the material when received. Once the ordered reagents or materials are received, the analyst compares the information on the label or packaging to the original order to ensure that the purchase meets the quality level specified. The analyst dates and initials the packing slip and forwards it to the Receptionist for filing. Material Safety Data Sheets (MSDSs) are available online through the Company's intranet website. Anyone may review these for relevant information on the safe handling and emergency precautions of on-site chemicals.

9.3.3 **Specifications**

All methods in use in the laboratory specify the grade of reagent that must be used in the procedure. If the quality of the reagent is not specified, it may be assumed that it is not significant in that procedure and, therefore, any grade reagent may be used. It is the responsibility of the analyst to check the procedure carefully for the suitability of grade of reagent.

Chemicals must not be used past the manufacturer's expiration date and must not be used past the expiration time noted in a method SOP. If expiration dates are not provided, the laboratory may contact the manufacturer to determine an expiration date.

The laboratory assumes a five year expiration date on inorganic dry chemicals unless noted otherwise by the manufacturer or by the reference source method. Chemicals should not be used past the manufacturer's or SOPs expiration date unless 'verified' (refer to item 3 listed below).

- An expiration date can not be extended if the dry chemical is discolored or appears
 otherwise physically degraded, the dry chemical must be discarded.
- Expiration dates can be extended if the dry chemical is found to be satisfactory based on acceptable performance of quality control samples (Continuing Calibration Verification (CCV), Blanks, Laboratory Control Sample (LCS), etc.).

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 9-3 of 9-6

• If the dry chemical is used for the preparation of standards, the expiration dates can be extended 6 months if the dry chemical is compared to an unexpired independent source in performing the method and the performance of the dry chemical is found to be satisfactory. The comparison must show that the dry chemical meets CCV limits. The comparison studies are maintained with each lab department and copy forwarded to QA office.

Wherever possible, standards must be traceable to national or international standards of measurement or to national or international reference materials. Records to that effect are available to the user.

Compressed gases in use are checked for pressure and secure positioning daily. The minimum total pressure must be 500 psig or the tank must be replaced. The quality of the gases must meet method or manufacturer specification or be of a grade that does not cause any analytical interference.

Water used in the preparation of standards or reagents must have a specific conductivity of less than 1- mmho/cm (or specific resistivity of greater than 1.0 megaohm-cm) at 25°C. The specific conductivity is checked and recorded daily. If the water's specific conductivity is greater than the specified limit, the Facility Manager and appropriate Department Managers/Supervisors must be notified immediately in order to notify all departments, decide on cessation (based on intended use) of activities, and make arrangements for correction.

The laboratory may purchase reagent grade (or other similar quality) water for use in the laboratory. This water must be certified "clean" by the supplier for all target analytes or otherwise verified by the laboratory prior to use. This verification is documented.

Standard lots are verified before first time use if the laboratory switches manufacturers or has historically had a problem with the type of standard.

Purchased VOA vials must be certified clean and the certificates must be maintained. If uncertified VOA vials are purchased, all lots must be verified clean prior to use. This verification must be maintained.

Records of manufacturer's certification and traceability statements are maintained in files or binders in each laboratory section. These records include date of receipt, lot number (when applicable), and expiration date (when applicable). Incorporation of the item into the record indicates that the analyst has compared the new certificate with the previous one for the same purpose and that no difference is noted, unless approved and so documented by the Technical Director or QA Manager.

9.3.4 Storage

Reagent and chemical storage is important from the aspects of both integrity and safety. Light-sensitive reagents may be stored in brown-glass containers. Storage conditions are per the Corporate Environmental Health & Safety Manual (Corp. Doc. No. CW-E-M-001) and method SOPs or manufacturer instructions.

Distributed To: Intranet

Section Effective Date: 02/22/2010 Page 9-4 of 9-6

9.4 PURCHASE OF EQUIPMENT/INSTRUMENTS/SOFTWARE

When a new piece of equipment is needed, either for additional capacity or for replacing inoperable equipment, the analyst or supervisor makes a supply request to the Technical Director and/or the Laboratory Director/Manager. If they agree with the request, the procedures outlined in TestAmerica's Corporate Policy No. CA-T-P-001, Qualified Products List, are followed. A decision is made as to which piece of equipment can best satisfy the requirements. The appropriate written requests are completed and purchasing places the order.

Upon receipt of a new or used piece of equipment, an identification name is assigned and added to the equipment list. IT must also be notified so that they can synchronize the instrument for back-ups. Its capability is assessed to determine if it is adequate or not for the specific application. For instruments, a calibration curve is generated, followed by MDLs, Demonstration of Capabilities (DOCs), and other relevant criteria (refer to Section 19). For software, its operation must be deemed reliable and evidence of instrument verification must be retained by the IT Department or QA Department. Software certificates supplied by the vendors are filed with the LIMS Administrator. The manufacturer's operation manual is retained at the be

9.5 <u>SERVICES</u>

Service to analytical instruments (except analytical balances) is performed on an as needed basis. Routine preventative maintenance is discussed in Section 20. The need for service is determined by analysts and/or Department Managers. The service providers that perform the services are approved by the Laboratory Director.

9.6 **SUPPLIERS**

TestAmerica selects vendors through a competitive proposal / bid process, strategic business alliances or negotiated vendor partnerships (contracts). This process is defined in the Corporate Finance documents on Vendor Selection (SOP No. CW-F-S-018) and Procurement & Contracts Policy (Policy No. CW-F-P-004). The level of control used in the selection process is dependent on the anticipated spending amount and the potential impact on TestAmerica business. Vendors that provide test and measuring equipment, solvents, standards, certified containers, instrument related service contracts or subcontract laboratory services shall be subject to more rigorous controls than vendors that provide off-the-shelf items of defined quality that meet the end use requirements. The JD Edwards purchasing system includes all suppliers/vendors that have been approved for use.

Evaluation of suppliers is accomplished by ensuring the supplier ships the product or material ordered and that the material is of the appropriate quality. This is documented by signing off on packing slips or other supply receipt documents. The purchasing documents contain the data that adequately describe the services and supplies ordered.

Any issues of vendor performance are to be reported immediately by the laboratory staff to the Corporate Purchasing Group by completing a Vendor Performance Report.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010

Page 9-5 of 9-6

The Corporate Purchasing Group will work through the appropriate channels to gather the information required to clearly identify the problem and will contact the vendor to report the problem and to make any necessary arrangements for exchange, return authorization, credit, etc.

As deemed appropriate, the Vendor Performance Reports will be summarized and reviewed to determine corrective action necessary, or service improvements required by vendors

The laboratory has access to a listing of all approved suppliers of critical consumables, supplies and services. This information is provided through the JD Edwards purchasing system.

9.6.1 New Vendor Procedure

TestAmerica employees who wish to request the addition of a new vendor must complete a J.D. Edwards Vendor Add Request Form.

New vendors are evaluated based upon criteria appropriate to the products or services provided as well as their ability to provide those products and services at a competitive cost. Vendors are also evaluated to determine if there are ethical reasons or potential conflicts of interest with TestAmerica employees that would make it prohibitive to do business with them as well as their financial stability. The QA Department and/or the Laboratory Director are consulted with vendor and product selection that have an impact on quality.

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 9-6 of 9-6

Figure 9-1. Example - Purchase Requisition Form

Date:	For Purchasing Use Only
Vendor Name:	Order Date:
Exact Date Needed:	Account Number:
Requested By:	Order Number:
Department Name/Number:	P.O. Number:

Item	Quantity	Unit of Measure	Catalog No.	Description	Unit Cost	Total Cost
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						

Authorized Signature	Date

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Section Effective Date: 02/22/2010

Page 10-1 of 10-2

SECTION 10

COMPLAINTS (NELAC 5.4.8)

10.1 OVERVIEW

The laboratory considers an effective client complaint handling processes to be of significant business and strategic value. Listening to and documenting client concerns captures 'client knowledge' that enables our operations to continually improve processes and client satisfaction. An effective client complaint handling process also provides assurance to the data user that the laboratory will stand behind its data, service obligations and products.

A client complaint is any expression of dissatisfaction with any aspect of our business services (e.g., communications, responsiveness, data, reports, invoicing and other functions) expressed by any party, whether received verbally or in written form. Client inquiries, complaints or noted discrepancies are documented, communicated to management, and addressed promptly and thoroughly.

The laboratory has procedures for addressing both external and internal complaints with the goal of providing satisfactory resolution to complaints in a timely and professional manner.

The nature of the complaint is identified, documented and investigated, and an appropriate action is determined and taken. In cases where a client complaint indicates that an established policy or procedure was not followed, the QA Department must evaluate whether a special audit must be conducted to assist in resolving the issue. A written confirmation or letter to the client, outlining the issue and response taken is recommended as part of the overall action taken.

The process of complaint resolution and documentation utilizes the procedures outlined in Section 12 (Corrective Actions) and is documented following the Customer Complaint System, SOP No. PT-QA-016. This is a database created to track, followup and close out customer complaints and corrective actions. It is the laboratory's goal to provide a satisfactory resolution to complaints in a timely and professional manner.

10.2 <u>EXTERNAL COMPLAINTS</u>

An employee that receives a complaint initiates the complaint resolution process by first documenting the complaint in the database, according to (SOP No. PT-QA-016).

Complaints fall into two categories: correctable and non-correctable. An example of a correctable complaint would be one where a report re-issue would resolve the complaint. An example of a non-correctable complaint would be one where a client complains that their data was repeatedly late. Non-correctable complaints should be reviewed for preventive action measures to reduce the likelihood of future occurrence and mitigation of client impact.

The general steps in the complaint handling process are:

- Receiving and Documenting Complaints
- Complaint Investigation and Service Recovery

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2

Section Effective Date: 02/22/2010

Page 10-2 of 10-2

Process Improvement

The laboratory shall inform the initiator of the complaint of the results of the investigation and the corrective action taken, if any.

10.3 INTERNAL COMPLAINTS

Internal complaints include, but are not limited to: errors and non-conformances, training issues, internal audit findings, and deviations from methods. Corrective actions may be initiated by any staff member who observes a nonconformance and shall follow the procedures outlined in Section 12. In addition, Corporate Management, Sales and Marketing and IT may initiate a complaint by contacting the laboratory or through the corrective action system described in Section 12.

10.4 MANAGEMENT REVIEW

The number and nature of client complaints is reported by the QA Manager to the laboratory and QA Director in the QA Monthly report. Monitoring and addressing the overall level and nature of client complaints and the effectiveness of the solutions is part of the Annual Management Review (Section 16).

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Section Effective Date: 02/22/2010 Page 11-1 of 11-3

SECTION 11

CONTROL OF NON-CONFORMING WORK (NELAC 5.4.9)

11.1 OVERVIEW

When data discrepancies are discovered or deviations and departures from laboratory SOPs, policies and/or client requests have occurred, corrective action is taken immediately. First, the laboratory evaluates the significance of the nonconforming work. Then, a corrective action plan is initiated based on the outcome of the evaluation. If it is determined that the nonconforming work is an isolated incident, the plan could be as simple as adding a qualifier to the final results and/or making a notation in the case narrative. If it is determined that the nonconforming work is a systematic or improper practices issue, the corrective action plan could include a more in depth investigation and a possible suspension of an analytical method. In all cases, the actions taken are documented using the laboratory's corrective action system (refer to Section 12).

Due to the frequently unique nature of environmental samples, sometimes departures from documented policies and procedures are needed. When an analyst encounters such a situation, the problem is presented to the supervisor for advice. The supervisor may elect to discuss it with the Laboratory Director or QA Manager or have a PM contact the client to decide on a logical course of action. Once an approach is agreed upon, the analyst documents it using the laboratories corrective action system described in Section 12. This information can then be supplied to the client in the form of a case narrative with the report.

Project Management may encounter situations where a client may request that a special procedure be applied to a sample that is not standard lab practice. Based on a technical evaluation, the lab may accept or opt to reject the request based on technical or ethical merit. An example might be the need to report a compound that the lab does not normally report. The lab would not have validated the method for this compound following the procedures in Section 19. The client may request that the compound be reported based only on the calibration. Such a request would need to be approved by the Laboratory Director and QA Manager, documented and included in the project folder. Deviations **must** also be noted on the final report with a statement that the compound is not reported in compliance with NELAC (or the analytical method) requirements and the reason. Data being reported to a non-NELAC state would need to note the change made to how the method is normally run.

11.2 RESPONSIBILITIES AND AUTHORITIES

TestAmerica's Corporate SOP entitled *Internal Investigation of Potential Data Discrepancies* and *Determination for Data Recall* (SOP No. CA-L-S-001), outlines the general procedures for the reporting and investigation of data discrepancies and alleged incidents of misconduct or violations of TestAmerica's data integrity policies as well as the policies and procedures related to the determination of the potential need to recall data.

Under certain circumstances, the Laboratory Director/Manager, a Lab Supervisor, or a member of the QA team may authorize departures from documented procedures or policies. The departures may be a result of procedural changes due to the nature of the sample; a one-time procedure for a client; QC failures with insufficient sample to reanalyze, etc.. In most cases, the

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Page 11-2 of 11-3

client will be informed of the departure prior to the reporting of the data. Any departures must be well documented using the laboratory's corrective action procedures. This information is documented on a Nonconformance Memo (NCM) and may also be documented in logbooks and/or data review checklists as appropriate. Any impacted data must be referenced in a case narrative and/or flagged with an appropriate data qualifier.

Any misrepresentation or possible misrepresentation of analytical data discovered by any laboratory staff member must be reported to facility Senior Management within 24-hours. The Senior Management staff is comprised_of the Laboratory Director/Manager, the QA Manager, and the Department Managers. The reporting of issues involving alleged violations of the company's Data Integrity or Manual Integration procedures <u>must</u> be conveyed to an Ethics and Compliance Officer (ECO), Director of Quality & Client Advocacy and the laboratory's Quality Director within 24 hours of discovery.

Whether an inaccurate result was reported due to calculation or quantitation errors, data entry errors, improper practices, or failure to follow SOPs, the data must be evaluated to determine the possible effect.

The Laboratory Director/Manager, QA Manager, ECOs, Corporate Quality, the COO, General Managers and the Quality Directors have the authority and responsibility to halt work, withhold final reports, or suspend an analysis for due cause as well as authorize the resumption of work.

11.3 **EVALUATION OF SIGNIFICANCE AND ACTIONS TAKEN**

For each nonconforming issue reported, an evaluation of its significance and the level of management involvement needed is made. This includes reviewing its impact on the final data, whether or not it is an isolated or systematic issue, and how it relates to any special client requirements.

TestAmerica's Corporate Data Investigation & Recall Procedure (SOP No. CA-L-S-001) distinguishes between situations when it would be appropriate for laboratory management to make the decision on the need for client notification (written or verbal) and data recall (report revision) and when the decision must be made with the assistance of the ECO's and Corporate Management. Laboratory level decisions are documented and approved using the laboratory's standard nonconformance/corrective action reporting in lieu of the data recall determination form contained in TestAmerica's Corporate SOP No. CA-L-S-001.

11.4 PREVENTION OF NONCONFORMING WORK

If it is determined that the nonconforming work could recur, further corrective actions must be made following the laboratory's corrective action system. On a monthly basis, the QA Department evaluates non-conformances to determine if any nonconforming work has been repeated multiple times. If so, the laboratory's corrective action process may be followed.

11.5 METHOD SUSPENSION/RESTRICTION (STOP WORK PROCEDURES)

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 11-3 of 11-3

In some cases, it may be necessary to suspend/restrict the use of a method or target compound which constitutes significant risk and/or liability to the laboratory. Suspension/restriction procedures can be initiated by any of the persons noted in Section 11.2, Paragraph 5.

Prior to suspension/restriction, confidentiality will be respected, and the problem with the required corrective and preventive action will be stated in writing and presented to the Laboratory Director/Manager.

The Laboratory Director/Manager shall arrange for the appropriate personnel to meet with the QA Manager as needed. This meeting shall be held to confirm that there is a problem, that suspension/restriction of the method is required and will be concluded with a discussion of the steps necessary to bring the method/target or test fully back on line. In some cases, that may not be necessary if all appropriate personnel have already agreed there is a problem and there is agreement on the steps needed to bring the method, target or test fully back on line.

The QA Manager will also initiate a corrective action report as described in Section 12 if one has not already been started. A copy of any meeting notes and agreed upon steps should be faxed or e-mailed by the laboratory to the appropriate General Manager and member of Corporate QA. This fax/e-mail acts as notification of the incident.

After suspension/restriction, the lab will hold all reports to clients pending review. No faxing, mailing or distributing through electronic means may occur. The report must not be posted for viewing on the internet. It is the responsibility of the Laboratory Director/Manager to hold all reporting and to notify all relevant laboratory personnel regarding the suspension/restriction (e.g., Project Management, Log-in, etc.). Clients will NOT generally be notified at this time. Analysis may proceed in some instances depending on the non-conformance issue.

Within 72 hours, the QA Manager will determine if compliance is now met and reports can be released, OR determine the plan of action to bring work into compliance, and release work. A team, with all principals involved (Laboratory Director/Manager, Technical Director, QA Manager, Supervisor) can devise a start-up plan to cover all steps from client notification through compliance and release of reports. Project Management, and the Directors of Client Services and Sales and Marketing must be notified if clients must be notified or if the suspension/restriction affects the laboratory's ability to accept work. The QA Manager must approve start-up or elimination of any restrictions after all corrective action is complete. This approval is given by final signature on the completed corrective action report.

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SECTION 12

CORRECTIVE ACTION (NELAC 5.4.10)

12.1 OVERVIEW

A major component of TestAmerica's Quality Assurance (QA) Program is the problem investigation and feedback mechanism designed to keep the laboratory staff informed on quality related issues and to provide insight to problem resolution. When nonconforming work or departures from policies and procedures in the quality system or technical operations are identified, the corrective action procedure provides a systematic approach to assess the issues, restore the laboratory's system integrity, and prevent reoccurrence. Corrective actions are documented using Non-Conformance Memos (NCM) (Figure 12-1 and Figure 12-2) or the Corrective Action Reports (CAR) (Figure 12-4) using the corrective action database (Figure 12-3).

12.2 **GENERAL**

Problems within the quality system or within analytical operations may be discovered in a variety of ways, such as QC sample failures, internal or external audits, proficiency testing (PT) performance, client complaints, staff observation, etc..

The purpose of a corrective action system is to:

- Identify non-conformance events and assign responsibility(s) for investigating.
- Resolve non-conformance events and assign responsibility for any required corrective action.
- Identify Systematic Problems before they become serious.
- Identify and track client complaints and provide resolution.
- **12.2.1 Non-Conformance Memo (NCM)** is used to document the following types of corrective actions (Figures 12-1-12-2):
- Deviations from an established procedure or SOP
- QC outside of limits (non-matrix related)
- Isolated reporting / calculation errors
- **12.2.2** Corrective Action Database (Figures 12-3 12-4) is used to document the following types of corrective actions:
- Questionable trends that are found in the monthly review of NCMs.
- Issues found while reviewing NCMs that warrant further investigation.
- Failed or unacceptable PT results.
- Corrective actions that cross multiple departments in the laboratory.
- Systematic reporting / calculation errors.

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Complaints received from clients are documented in the corrective action database.

12.3 <u>CLOSED LOOP CORRECTIVE ACTION PROCESS</u>

Any employee in the company can initiate a corrective action. There are four main components to a closed-loop corrective action process once an issue has been identified: Cause Analysis, Selection and Implementation of Corrective Actions (both short and long term), Monitoring of the Corrective Actions, and Follow-up.

12.3.1 <u>Cause Analysis</u>

- Upon discovery of a non-conformance event, the event must be defined and documented.
 An NCM, CAR or the documentation in the complaint database must be initiated. Someone
 is assigned to investigate the issue and the event is investigated for root cause. Table 12-1
 provides some general guidelines on determining responsibility for assessment.
- The cause analysis step is the key to the process as a long term corrective action cannot be determined until the cause is determined.
- If the root cause is not readily obvious, the Supervisor, Laboratory Director/Manager, or QA Manager (or QA designee) is consulted.

12.3.2 <u>Selection and Implementation of Corrective Actions</u>

- Where corrective action is needed, the laboratory shall identify potential corrective actions.
 The action(s) most likely to eliminate the problem and prevent recurrence are selected and implemented. Responsibility for implementation is assigned.
- Corrective actions shall be to a degree appropriate to the magnitude of the problem identified through the cause analysis.
- Whatever corrective action is determined to be appropriate, the laboratory shall document and implement the changes. The NCM or CAR is used for this documentation.

12.3.3 Root Cause Analysis

Root Cause Analysis is a class of problem solving (investigative) methods aimed at identifying the basic or causal factor(s) that underlie variation in performance or the occurrence of a significant failure. The root cause may be buried under seemingly innocuous events, many steps preceding the perceived failure. At first glance, the immediate response is typically directed at a symptom and not the cause. Typically, root cause analysis would be best with three or more incidents to triangulate a weakness.

Systematically analyze and document the Root Causes of the more significant problems that are reported. Identify, track, and implement the corrective actions required to reduce the likelihood of recurrence of significant incidents. Trend the Root Cause data from these incidents to identify Root Causes that, when corrected, can lead to dramatic improvements in performance by eliminating entire classes of problems.

Identify the one event associated with problem and ask why this event occurred. Brainstorm the root causes of failures by asking why events occurred or conditions existed; and then why

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Page 12-3 of 12-11

the cause occurred 5 consecutive times until you get to the root cause. For each of these sub events or causes, ask why it occurred. Repeat the process for the other events associated with the incident.

Root cause analysis does not mean the investigation is over. Look at technique, or other systems outside the normal indicators. Often creative thinking will find root causes that ordinarily would be missed, and continue to plague the laboratory or operation.

12.3.4 Monitoring of the Corrective Actions

- The Department Manager/Supervisor and QA Manager are responsible to ensure that the corrective action taken was effective.
- Ineffective actions are documented and re-evaluated until acceptable resolution is achieved.
 Department Managers are accountable to the Laboratory Director/Manager to ensure final acceptable resolution is achieved and documented appropriately.
- Each NCM is entered into a database for tracking purposes and a monthly summary of all NCMs is reviewed to aid in ensuring that the appropriate corrective actions have taken effect. CARs are also compiled and reviewed monthly. Corrective actions or complaints that result in corrective action are also reviewed monthly.
- The QA Manager reviews NCMs and CARs monthly for trends. Highlights are included in the QA monthly report (refer to Section 16). If a significant trend develops that adversely affects quality, an audit of the area is performed and corrective action implemented.
- Any out-of-control situations that are not addressed acceptably at the laboratory level may be reported to the Corporate Quality Director by the QA Manager, indicating the nature of the outof-control situation and problems encountered in solving the situation.

12.3.5 Follow-up Audits

- Follow-up audits may be initiated by the QA Manager and shall be performed as soon as
 possible when the identification of a nonconformance casts doubt on the laboratory's
 compliance with its own policies and procedures, or on its compliance with state or federal
 requirements.
- These audits often follow the implementation of the corrective actions to verify effectiveness.
 An additional audit would only be necessary when a critical issue or risk to business is discovered.

(Also refer to Section 15.1.4, Special Audits.)

12.4 <u>TECHNICAL CORRECTIVE ACTIONS</u>

In addition to providing acceptance criteria and specific protocols for technical corrective actions in the method SOPs, the laboratory has general procedures to be followed to determine when departures from the documented policies and procedures and quality control have occurred (refer to Section 11). The documentation of these procedures is through the use of an NCM or CAR.

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Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Page 12-4 of 12-11

Table 12-1 includes examples of general technical corrective actions. For specific criteria and corrective actions, refer to the specific method SOPs.

Table 12-1 provides some general guidelines for identifying the individual(s) responsible for assessing each QC type and initiating corrective action. The table also provides general guidance on how a data set should be treated if associated QC measurements are unacceptable. Specific procedures are included in Method SOPs, Work Instructions, QAM Sections 19 and 20. All corrective actions are reviewed monthly, at a minimum, by the QA Manager and highlights are included in the QA monthly report.

To the extent possible, samples shall be reported only if all quality control measures are acceptable. If the deficiency does not impair the usability of the results, data will be reported with an appropriate data qualifier and/or the deficiency will be noted in the case narrative. Where sample results may be impaired, the Project Manager is notified by an NCM and appropriate corrective action (e.g., reanalysis) is taken and documented.

12.5 BASIC CORRECTIONS

When mistakes occur in records, each mistake shall be crossed-out, [not obliterated (e.g. no white-out)], and the correct value entered alongside. All such corrections shall be initialed (or signed) and dated by the person making the correction. In the case of records stored electronically, the original "uncorrected" file must be maintained intact and a second "corrected" file is created.

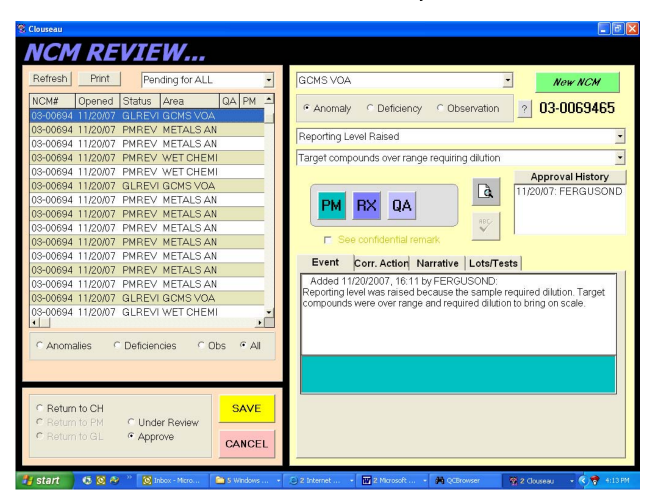
This same process applies to adding additional information to a record. All additions made later than the initial must also be initialed (or signed) and dated.

When corrections are due to reasons other than obvious transcription errors, the reason for the corrections (or additions) shall also be documented.

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Figure 12-1.
Example - Nonconformance Memo Screen

Nonconformance Memo - Clouseau System



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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 12-6 of 12-11

Figure 12-2

Example - Nonconformance Report - Clouseau

Clouseau Nonconformance Memo



NCM #: 03-0092264 NCM Initiated By: Kathy Gordon Date Opened: 12/18/2009 Date Closed: 12/23/2009

Classification: Deficiency Status: CLOSED Production Area: GCMS VOA Tests: 8260B

Lot #'s (Sample #'s): C9L120460 (4,5), C9L180000 (35), QC Batches: 9352035,

Nonconformance: Method Blank Contamination Subcategory: Method blank contamination

Problem Description / Root Cause

Name Kathy Gordon Date Description 12/18/2009

The method blank associated with these samples contains Methylene Chloride at 1.277ug/kg which is below the reporting limit but above the MDL. Where this compound is also found in the associated samples it is reported with a B qualifier

Corrective Action

Corrective Action <u>Name</u> Date Kathy Gordon 12/18/2009 na

Client Notification Summary

Client Project Manager Notified Response How Notified Note

> Response Response Note

Quality Assurance Verification

<u>Status</u> Verification not required or requested <u>Notes</u>

Approval History

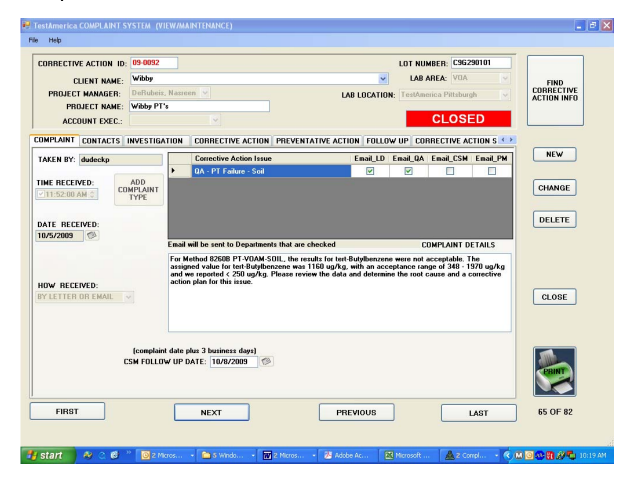
Approved By Kathy Gordon Date Approved Position 12/18/2009 Chemist 12/19/2009 Sharon Bacha Group Leader 12/23/2009 Nasreen DeRubeis Quality Assurance 12/23/2009 Pam Dudeck Quality Assurance 12/23/2009 Veronica Bortot Project Manager

Date Printed: 1/21/2010 Page 1 of 1

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Figure 12-3.

Example - Corrective Action Database



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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 12-8 of 12-11

Figure 12-4.

Example – Corrective Action Database Report

Testamerica THE LEADER IN ENVIRONMENTAL TESTING CLIENT NAME: PROJECT MANAGER:	Nonconformance and Corrective Acti	on
PROJECT NAME:		
ACCOUNT EXEC: LOT NUMBER:	CORRECT	STATUS:
LAB AREA: LAB LOCATION: TestAmerica Pitts		TIVE ACTION ID:
ENTERED BY:	DATE RECEIVED:	TIME RECEIVED:
PROBLEM DESCRIPTION:	RESO	LUTION DUE BY:
INVESTIGATED BY: INVESTIGATION / ROOT CAUSE:	DATE COMPLETE	ED:
RESPONSIBLE PARTY: CORRECTIVE ACTION:	DATE COMPLETED:	DUE:
PREVENTATIVE ACTION DATE: PREVENTATIVE ACTION:		

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Table 12-1.

Example – General Corrective Action Procedures

QC Activity (Individual Responsible for Initiation/Assessment)	Acceptance Criteria	Recommended Corrective Action
Initial Instrument Blank	- Instrument response < MDL.	- Prepare another blank If same response, determine cause of contamination: reagents, environment,
(Analyst)		instrument equipment failure, etc
Initial Calibration Standards (Analyst, Supervisor)	 Correlation coefficient > 0.99 or standard concentration value. % Recovery within acceptance range. See details in Method SOP. 	- Reanalyze standards If still unacceptable, remake standards and recalibrate instrument.
Independent Calibration Verification (Second Source) (Analyst, Supervisor)	- % Recovery within control limits.	- Remake and reanalyze standard If still unacceptable, then remake calibration standards or use new primary standards and recalibrate instrument.
Continuing Calibration Standards (Analyst, Data Reviewer)	% Recovery within control limits.	 Reanalyze standard. If still unacceptable, then recalibrate and rerun affected samples.
Matrix Spike / Matrix Spike Duplicate (MS/MSD) (Analyst, Data Reviewer)	- % Recovery within limits documented in LIMS.	 If the acceptance criteria for duplicates or matrix spikes are not met because of matrix interferences, the acceptance of the analytical batch is determined by the validity of the LCS. If the LCS is within acceptable limits the batch is acceptable. The results of the duplicates, matrix spikes and the LCS are reported with the data set.
Laboratory Control Sample (LCS) (Analyst, Data Reviewer)	- % Recovery within limits specified inLIMS,	- Batch must be re-prepared and re- analyzed. Note: If there is insufficient sample or the holding time cannot be met, contact client and report with flags.
Surrogates (Analyst, Data Reviewer)	- % Recovery within limits of method or within three standard deviations of the historical mean.	- Individual sample must be repeated. Place comment in LIMS.

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QC Activity (Individual Responsible for Initiation/Assessment)	Acceptance Criteria	Recommended Corrective Action
Method Blank (MB) (Analyst, Data Reviewer)	< Reporting Limit ¹ For DoD requirements no analytes detected at greater than and equal to ½ RL. For common lab contaminants, no analytes detected at greater than and equal to RL (refer to SOP PT-QA-025 & SOP PT-QA-029.).	- Reanalyze blank If still positive, determine source of contamination. If necessary, reprocess (i.e. digest or extract) entire sample batch. Report blank results.
Proficiency Testing (PT) Samples (QA Manager, Department Manager/Supervisor)	- Criteria supplied by PT Supplier.	- Any failures or warnings must be investigated for cause. Failures may result in the need to repeat a PT sample to show the problem is corrected.
Internal / External Audits (QA Manager, Department Manager/Supervisor, Laboratory Director/Manager)	- Defined in Quality System documentation such as SOPs, QAM, etc	- Non-conformances must be investigated through CAR system and necessary corrections must be made.
Reporting / Calculation Errors (Depends on issue – possible individuals include: Analysts, Data Reviewers, Project Managers, Department Manager/ Supervisor, QA Manager, Corporate QA, Corporate Management)	- SOP CA-L-S-001, Internal Investigation of Potential Data Discrepancies and Determination for Data Recall.	- Corrective action is determined by type of error. Follow the procedures in SOP CA-L-S-001.
Client Complaints (Project Managers, Lab Director/Manager, Sales and Marketing)	-	- Corrective action is determined by the type of complaint. For example, a complaint regarding an incorrect address on a report will result in the report being corrected and then follow-up must be performed on the reasons the address was incorrect (e.g., database needs to be updated).

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Page 12-11 of 12-11

QC Activity (Individual Responsible for Initiation/Assessment)	Acceptance Criteria	Recommended Corrective Action
QA Monthly Report (Refer to Section 16 for an example) (QA Manager, Lab Director/Manager, Department Supervisors/Managers)	- QAM, SOPs.	- Corrective action is determined by the type of issue. For example, CARs for the month are reviewed and possible trends are investigated.
Health and Safety Violation (Safety Officer, Lab Director/Manager, Department Supervisor/Manager)	- Environmental Health and Safety (EHS) Manual.	- Non-conformance is investigated and corrected through CAR system.

Note:

1. Except as noted below for certain compounds, the method blank should be below the reporting limit unless there is a client specific requirement. Concentrations up to five times the reporting limit will be allowed for the ubiquitous laboratory and reagent contaminants: methylene chloride, toluene, acetone, 2-butanone and phthalates **provided** they appear in similar levels in the reagent blank and samples. This allowance presumes that the detection limit is significantly below any regulatory limit to which the data are to be compared and that blank subtraction will not occur. For benzene and ethylene dibromide (EDB) and other analytes for which regulatory limits are extremely close to the detection limit, the method blank must be below the method detection limit.

Distributed To: Intranet

Page 13-1 of 13-2

SECTION 13

PREVENTIVE ACTION (NELAC 5.4.11)

13.1 OVERVIEW

The laboratory's preventive action programs improve, or eliminate potential causes of nonconforming product and/or nonconformance to the quality system. This preventive action process is a proactive continuous process improvement activity that can be initiated through feedback from clients, employees, business providers, and affiliates. The QA Department has the overall responsibility to ensure that the preventive action process is in place, and that relevant information on actions is submitted for management review.

Dedicating resources to an effective preventive action system emphasizes the laboratory's commitment to its Quality Program. It is beneficial to identify and address negative trends before they develop into complaints, problems and corrective actions. Additionally, customer service and satisfaction can be improved through continuous improvements to laboratory systems.

Opportunities for improvement may be discovered during management reviews, the QA Metrics Report, internal or external audits, proficiency testing performance, client complaints, staff observation, etc..

The monthly QA Metrics Report shows performance indicators in all areas of the quality system. These areas include revised reports, corrective actions, audit findings, internal auditing and data authenticity audits, client complaints, PT samples, holding time violations, SOPs, ethics training, etc. These metrics are used to help evaluate quality system performance on an ongoing basis and provide a tool for identifying areas for improvement.

The laboratory's corrective action process is integral to implementation of preventive actions. A critical piece of the corrective action process is the implementation of actions to prevent further occurrence of a non-compliance event. Historical review of corrective action provides a valuable mechanism for identifying preventive action opportunities.

13.1.1 The following elements are part of a preventive action system:

- <u>Identification</u> of an opportunity for preventive action.
- · Process for the preventive action.
- <u>Define the measurements</u> of the effectiveness of the process once undertaken.
- Execution of the preventive action.
- Evaluation of the plan using the defined measurements.
- Verification of the effectiveness of the preventive action.
- <u>Close-Out</u> by documenting any permanent changes to the Quality System as a result of the Preventive Action. Documentation of Preventive Action is incorporated into the monthly QA reports, corrective action process and management review.

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13.1.2 Any Preventive Actions undertaken or attempted shall be taken into account during the Annual Management Review (Section 16). A highly detailed recap is not required; a simple recount of success and failure within the preventive action program will provide management a measure for evaluation.

13.2 MANAGEMENT OF CHANGE

The Management of Change process is designed to manage significant events and changes that occur within the laboratory. Through these various tracking indicators, the potential risks inherent with a new event or change are identified and evaluated. The risks are minimized or eliminated through pre-planning and the development of preventive measures. The types of indicators monitored under this collective system include:

- SOP Tracking
 - o Current Revisions w/ Effective Dates
 - o Required Annual/Biennial Revisions w/ Due Date
- Proficiency Testing (PT) Sample Tracking
 - o Pass / Fail most current 2 out of 3 studies.
- Instrument / Equipment List
 - Current / Location
- Accreditations
 - New / Expiring
- Method Capabilities
 - o Current Listing by program (e.g., Potable Water, Soils, etc.)
- Key Personnel
 - o Technical Managers, Department Supervisors, etc...

These items are maintained on TestAmerica's Intranet (Proposal Library) or on our internal database (TotalAccess) which uploads to our company internet site.

Page 14-1 of 14-8

SECTION 14

CONTROL OF RECORDS (NELAC 5.4.12)

The laboratory maintains a record system appropriate to its needs and that complies with applicable standards or regulations as required. The system produces unequivocal, accurate records that document all laboratory activities. The laboratory retains all original observations, calculations and derived data, calibration records and a copy of the analytical report for a minimum of five years after it has been issued.

14.1 <u>OVERVIEW</u>

The laboratory has established procedures for identification, collection, indexing, access, filing, storage, maintenance and disposal of quality and technical records. A record index is listed in Table 14-1. Quality records are maintained by the Quality Assurance (QA) department electronically in laboratory's designated network drive which is backed up as part of the regular network backup. Records are of two types; either electronic or hard copy paper formats depending on whether the record is computer or hand generated (some records may be in both formats). Technical records are maintained by report production group and HR Coordinator as outlined in SOP No. PT-QA-019.

Table 14-1. Record Index¹

	Record Types 1:	Retention Time:
Technical Records	 Raw Data Logbooks² Standards Certificates Analytical Records Lab Reports 	5 Years from analytical report issue*
Official Documents	 Quality Assurance Manual (QAM) Work Instructions Policies SOPs Policy Memorandums Manuals	5 Years from document retirement date*
QA Records	 Internal & External Audits/Responses Certifications Corrective/Preventive Actions Management Reviews Method & Software Validation / Verification Data Data Investigation 	5 Years from archival* Data Investigation: 5 years or the life of the affected raw data storage whichever is greater (beyond 5 years if ongoing project or pending investigation)

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Page 14-2 of 14-8

	Record Types ¹ :	Retention Time:
Project Records	- Sample Receipt & COC Documentation - Contracts and Amendments - Correspondence - QAPP -SAP - Telephone Logbooks - Lab Reports	5 Years from analytical report issue*
Administrative Records	Finance and Accounting	10 years
	EH&S Manual, Permits, Disposal Records	7 years
	Employee Handbook	Indefinitely
	Personnel files, Employee Signature & Initials, Administrative Training Records (e.g., Ethics)	7 Years (HR Personnel Files must be maintained indefinitely)
	Administrative Policies Technical Training Records	7 years

¹ Record Types encompass hardcopy and electronic records.

All records are stored and retained in such a way that they are secure and readily retrievable at the laboratory facility or an offsite location that provides a suitable environment to prevent damage or deterioration and to prevent loss at the laboratory or the Business Records Management Facility. Depending on the type of report requested, the onsite retention of laboratory data records varies. For projects with LIMS report (R02), the raw data generated by the laboratory is maintained on-site for three months. After this period the laboratory data is destroyed because all this data is maintained electronically and can be reproduced. The chain of custodies, level I, II, and III reviews, mercury data, cooler receipt form, client summary of analysis, invoices, any correspondences if available in the project file are maintained and archived for a minimum of 5 and maximum of 7 years. For full data packages, all the laboratory data is scanned as reported and stored electronically on CDs which are maintained in the laboratory reporting area file cabinet. Also backup CD archive is made and stored in a fireproof safe. The data package hard copy is stored on-site for a minimum of three months. All records shall be protected against fire, theft, loss, environmental deterioration, and vermin. In the case of electronic records, electronic or magnetic sources, storage media are protected from deterioration caused by magnetic fields and/or electronic deterioration.

Access to the data is limited to laboratory and company employees. Records archived off-site are stored in a secure location where a record is maintained of any entry into the storage facility. Whether off-site storage is used, logs are maintained to note removal and return of records. t Records are maintained for a minimum of five years unless otherwise specified by a client or regulatory requirement.

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² Examples of Logbook types: Maintenance, Instrument Run, Preparation (standard and samples), Standard and Reagent Receipt, Archiving, Balance Calibration, Temperature (hardcopy or electronic records).

^{*} Exceptions listed in Table 14-2.

Section Effective Date: 02/22/2010

Page 14-3 of 14-8

For raw data and project records, record retention shall be calculated from the date the project report is issued. For other records, such as Controlled Documents, QA, or Administrative Records, the retention time is calculated from the date the record is formally retired. Records related to the programs listed in Table 14-2 have lengthier retention requirements and are subject to the requirements in Section 14.1.3.

14.1.2 Programs with Longer Retention Requirements

Some regulatory programs have longer record retention requirements than the standard record retention time. These are detailed in Table 14-2 with their retention requirements. In these cases, the longer retention requirement is enacted. If special instructions exist such that client data cannot be destroyed prior to notification of the client, the container or box containing that data is marked as to who to contact for authorization prior to destroying the data.

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Page 14-4 of 14-8

Table 14-2. Special Record Retention Requirements

Program	¹ Retention Requirement
Drinking Water – All States	10 years (project records)
Drinking Water Lead and Copper Rule	12 years (project records)
Commonwealth of MA – All environmental data 310 CMR 42.14	10 years
FIFRA – 40 CFR Part 160	Retain for life of research or marketing permit for pesticides regulated by EPA
Housing and Urban Development (HUD) Environmental Lead Testing	10 years
Alaska	10 years
Louisiana – All	10 years
Michigan Department of Environmental Quality – all environmental data	10 years
Navy Facilities Engineering Service Center (NFESC)	10 years
NY Potable Water NYCRR Part 55-2	10 years
Ohio VAP	10 years and State contacted prior to disposal
TSCA - 40 CFR Part 792	10 years after publication of final test rule or negotiated test agreement

¹Note: Extended retention requirements must be noted with the archive documents or addressed in facility-specific records retention procedures.

- **14.1.3** The laboratory has procedures to protect and back-up records stored electronically and to prevent unauthorized access to or amendment of these records. All analytical data is maintained as hard copy or in a secure readable electronic format. For analytical reports that are maintained as copies in PDF format, refer to SOP No. PT-QA-019, Records Information Management and SOP No. PT-QA-020, Report Production.
- **14.1.4** The record keeping system allows for historical reconstruction of all laboratory activities that produced the analytical data, as well as rapid recovery of historical data (Records stored off site should be accessible within 2 days of a request for such records). The history of the sample from when the laboratory took possession of the samples must be readily understood through the documentation. This shall include inter-laboratory transfers of samples and/or extracts.
- The records include the identity of personnel involved in sampling, sample receipt, preparation, or testing. All analytical work contains the initials (at least) of the personnel involved. All analytical work contains the initials (at least) of the personnel involved. The laboratory's copy of the chain of custody is stored with the invoice in the main file folder. Details of this procedure is described in SOP No. PT-QA-019. The chain of custody would indicate the name of the sampler. If any sampling notes are provided with the chain of

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Page 14-5 of 14-8

- custody, they are kept with main folder.
- All information relating to the laboratory facilities equipment, analytical test methods, and related laboratory activities, such as sample receipt, sample preparation, or data verification are documented.
- The record keeping system facilitates the retrieval of all working files and archived records for inspection and verification purposes (e.g., set format for naming electronic files, set format for what is included with a given analytical data set are described in SOP No. PT-QA-019. Instrument data is stored sequentially by instrument. Run logs are maintained for each instrument; a copy of each day's run long or instrument sequence is stored with the data to aid in re-constructing an analytical sequence. Where an analysis is performed without an instrument, bound logbooks or bench sheets are used to record and file data. Standard and reagent information is recorded in electronic standard logbooks.
- Changes to hardcopy records shall follow the procedures outlined in Section 12 and 19.
 Changes to electronic records in LIMS or instrument data are recorded in audit trails.
- The reason for a signature or initials on a document is clearly indicated in the records such as "sampled by," "prepared by," "reviewed by", or "analyzed by".
- All generated data except those that are generated by automated data collection systems, are recorded directly, promptly and legibly in permanent dark ink.
- Hard copy data may be scanned into PDF format for record storage as long as the scanning
 process can be verified in order to ensure that no data is lost and the data files and storage
 media must be tested to verify the laboratory's ability to retrieve the information prior to the
 destruction of the hard copy that was scanned. The procedure for this verification can be
 found in SOP No. PT-QA-019.
- Also refer to Section 19.14.1 'Computer and Electronic Data Related Requirements'.

14.2 <u>TECHNICAL AND ANALYTICAL RECORDS</u>

- 14.2.1 The laboratory retains records of original observations, derived data and sufficient information to establish an audit trail, calibration records, staff records and a copy of each analytical report issued, for a minimum of five years unless otherwise specified by a client or regulatory requirement. The records for each analysis shall contain sufficient information to enable the analysis to be repeated under conditions as close as possible to the original. The records shall include the identity of laboratory personnel responsible for the sampling, performance of each analysis and reviewing results.
- **14.2.2** Observations, data and calculations are recorded real-time and are identifiable to the specific task.
- **14.2.3** Changes to hardcopy records shall follow the procedures outlined in Section 12 and 19. Changes to electronic records in LIMS or instrument data are recorded in audit trails.

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Page 14-6 of 14-8

The essential information to be associated with analysis, such as strip charts, tabular printouts, computer data files, analytical notebooks, and run logs, include:

- laboratory sample ID code;
- Date of analysis; Time of Analysis is also required if the holding time is seventy-two (72) hours or less, or when time critical steps are included in the analysis (e.g., drying times, incubations, etc.); instrumental analyses have the date and time of analysis recorded as part of their general operations. Where a time critical step exists in an analysis, location for such a time is included as part of the documentation in a specific logbook or on a benchsheet.
- Instrumentation identification and instrument operating conditions/parameters. Operating conditions/parameters are typically recorded in instrument maintenance logs where available.
- analysis type;
- · all manual calculations and manual integrations;
- analyst's or operator's initials/signature;
- sample preparation including cleanup, separation protocols, incubation periods or subculture, ID codes, volumes, weights, instrument printouts, meter readings, calculations, reagents;
- test results;
- standard and reagent origin, receipt, preparation, and use;
- calibration criteria, frequency and acceptance criteria;
- data and statistical calculations, review, confirmation, interpretation, assessment and reporting conventions;
- quality control protocols and assessment;
- electronic data security, software documentation and verification, software and hardware audits, backups, and records of any changes to automated data entries; and
- Method performance criteria including expected quality control requirements. These are indicated both in the LIMS and on specific analytical report formats.

14.3 LABORATORY SUPPORT ACTIVITIES

In addition to documenting all the above-mentioned activities, the following are retained QA records and project records (previous discussions in this section relate where and how these data are stored):

- all original raw data, whether hard copy or electronic, for calibrations, samples and quality control measures, including analysts' work sheets and data output records (chromatograms, strip charts, and other instrument response readout records);
- a written description or reference to the specific test method used which includes a
 description of the specific computational steps used to translate parametric observations into
 a reportable analytical value;

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 14-7 of 14-8

- copies of final reports;
- archived SOPs;
- correspondence relating to laboratory activities for a specific project;
- all corrective action reports, audits and audit responses;
- proficiency test results and raw data; and
- results of data review, verification, and crosschecking procedures

14.3.1 Sample Handling Records

Records of all procedures to which a sample is subjected while in the possession of the laboratory are maintained. These include but are not limited to records pertaining to:

- sample preservation including appropriateness of sample container and compliance with holding time requirement;
- sample identification, receipt, acceptance or rejection and login;
- sample storage and tracking including shipping receipts, sample transmittal / COC forms;
 and
- procedures for the receipt and retention of samples, including all provisions necessary to protect the integrity of samples.

14.4 <u>ADMINISTRATIVE RECORDS</u>

The laboratory also maintains the administrative records in either electronic or hard copy form. Refer to Table 14-1.

14.5 RECORDS MANAGEMENT, STORAGE AND DISPOSAL

- **14.5.1** All records (including those pertaining to test equipment), certificates and reports are safely stored, held secure and in confidence to the client. Certification related records are available upon request.
- **14.5.2** All information necessary for the historical reconstruction of data is maintained by the laboratory. Records that are stored only on electronic media must be supported by the hardware and software necessary for their retrieval.
- **14.5.3** Records that are stored or generated by computers or personal computers have hard copy, write-protected backup copies, or an electronic audit trail controlling access.
- **14.5.4** The laboratory has a record management system for control of instrument/run logbooks, balance logs, maintenance logs and bench sheets where applicable. Laboratory notebooks are issued on a per analysis basis, and are numbered sequentially. All sample data are recorded in LIMS. Bench sheets are filed with each client data by project. Standards are maintained in the electronic standards log. Records are considered archived when noted as

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Page 14-8 of 14-8

such in the records management system.

14.5.5 Transfer of Ownership

In the event that the laboratory transfers ownership or goes out of business, the laboratory shall ensure that the records are maintained or transferred according to client's instructions. Upon ownership transfer, record retention requirements shall be addressed in the ownership transfer agreement and the responsibility for maintaining archives is clearly established. In addition, in cases of bankruptcy, appropriate regulatory and state legal requirements concerning laboratory records must be followed. In the event of the closure of the laboratory, all records will revert to the control of the corporate headquarters. Should the entire company cease to exist, as much notice as possible will be given to clients and the accrediting bodies who have worked with the laboratory during the previous 5 years of such action.

14.5.6 Records Disposal

- **14.5.6.1** Records are removed from the archive and destroyed after 5 years unless otherwise specified by a client or regulatory requirement. On a project specific or program basis, clients may need to be notified prior to record destruction. Records are destroyed in a manner that ensures their confidentiality such as shredding, mutilation or incineration. (Refer to Tables 14-1 and 14-2 and SOP No. PT-QA-019).
- **14.5.6.2** Electronic copies of records must be destroyed by erasure or physically damaging off-line storage media so no records can be read.
- **14.5.6.3** If a third party records management company is hired to dispose of records, a "Certificate of Destruction" is required.

Distributed To: Intranet

Section Effective Date: 02/22/2010 Page 15-1 of 15-4

SECTION 15

AUDITS (NELAC 5.4.13)

15.1 INTERNAL AUDITS

Internal audits are performed to verify that laboratory operations comply with the requirements of the lab's quality system and with the external quality programs under which the laboratory operates. Audits are planned and organized by the QA staff. Personnel conducting the audits should be independent of the area being evaluated. Auditors will have sufficient authority, access to work areas, and organizational freedom necessary to observe all activities affecting quality and to report the assessments to laboratory management and when requested to corporate management.

Audits are conducted and documented as described in the TestAmerica Corporate SOP on performing Internal Audits, SOP No. CA-Q-S-004. More detail on the specific elements for internal audits and data audit is described in Pittsburgh Laboratory's SOP No. PT-QA-002, and SOP No. PT-QA-013. Technical data review requirement are described in Section 19.14.4 and SOP No. PT-QA-018. The types and frequency of routine internal audits are shown in Table 15-1. Special or ad hoc assessments may be conducted as needed under the direction of the QA staff.

Table 15-1. Types of Internal Audits and Frequency

Description	Performed by	Frequency
Quality Systems	QA Department or Designee	All areas of the laboratory annually
QA Technical Audits - Evaluate raw data versus final reports - Analyst integrity - Data authenticity	QA Department or Designee	All methods within a 2-year period, with at least 15% of methods every quarter
SOP Method Compliance	Technical Director	 All SOPs within a 2-year period All new analysts or new analyst/methods within 3 months of IDOC
Special	QA Department or Designee	Surveillance or spot checks performed as needed
Performance Testing	Analysts with QA oversight	Two successful per year for each NELAC field of testing or as dictated by regulatory requirements

15.1.1 Annual Quality Systems Audit

Distributed To: Intranet

Page 15-2 of 15-4

An annual quality systems audit is required to ensure compliance to analytical methods and SOPs, the laboratory's Data Integrity and Ethics Policies, NELAC quality systems, client, state requirements, and DoD QSM and the effectiveness of the internal controls of the analytical process, including but not limited to data review, quality controls, preventive action and corrective action. The completeness of earlier corrective actions is assessed. The audit is divided into modules for each operating or support area of the lab, and each module is comprehensive for a given area. The area audits may be done on a rotating schedule throughout the year to ensure adequate coverage of all areas. This schedule may change as situations in the laboratory warrant.

Effectiveness of training will be determined during our annual QA systems evaluation. Evidence of successful training includes:

- Audit and surveillance results, control charts, proficiency testing results, data analysis, corrective and preventive actions, customer feedback, and management reviews in efforts to monitor trends and continually improve the quality system:
- Adequate documentation of training within operational areas, including one-on-one technical training for individual technologies, and particularly for people cross-trained.
- Analysts knowledge of QA Manual and SOPs. Analysts following SOPs, i.e., practice matches SOPs.
- Analysts regularly communicate to supervisors and QA if SOPs need revision.

15.1.2 **QA Technical Audits**

QA technical audits are based on client projects, associated sample delivery groups, and the methods performed. Reported results are compared to raw data to verify the authenticity of results. The validity of calibrations and QC results are compared to data qualifiers, footnotes, and case narratives. Documentation is assessed by examining run logs and records of manual integrations. Manual calculations are checked. Where possible, MintMiner is used to identify unusual manipulations of the data deserving closer scrutiny. QA technical audits will include all methods within a two-year period.

15.1.3 SOP Method Compliance

Compliance of all SOPs with the source methods and compliance of the operational groups with the SOPs will be assessed by the Technical Director at least every two years. The work of each newly hired analyst is assessed within 3 months of working independently, (e.g., completion of method IDOC). In addition, as analysts add methods to their capabilities, (new IDOC) reviews of the analyst work products will be performed within 3 months of completing the documented training.

15.1.4 Special Audits

Special audits are conducted on an as needed basis, generally as a follow up to specific issues such as client complaints, corrective actions, PT results, data audits, system audits, validation

Distributed To: Intranet

Page 15-3 of 15-4

comments, regulatory audits or suspected ethical improprieties. Special audits are focused on a specific issue, and report format, distribution, and timeframes are designed to address the nature of the issue.

15.1.5 Performance Testing

The laboratory participates semi-annually in performance audits conducted through the analysis of PT samples provided by a third party. The laboratory generally participates in the following types of PT studies: Water Pollution Program, Water Supply Program, Hazardous Waste Program, client supplied PTs and Lab internal PTs.

It is TestAmerica's policy that PT samples be treated as typical samples in the production process. Furthermore, where PT samples present special or unique problems, in the regular production process they may need to be treated differently, as would any special or unique request submitted by any client. The QA Manager must be consulted and in agreement with any decisions made to treat a PT sample differently due to some special circumstance.

Written responses to unacceptable PT results are required. In some cases it may be necessary for blind QC samples to be submitted to the laboratory to show a return to control.

15.2 **EXTERNAL AUDITS**

External audits are performed when certifying agencies or clients conduct on-site inspections or submit performance testing samples for analysis. It is TestAmerica's policy to cooperate fully with regulatory authorities and clients. The laboratory makes every effort to provide the auditors with access to personnel, documentation, and assistance. Laboratory supervisors are responsible for providing corrective actions to the QA Manager who coordinates the response for any deficiencies discovered during an external audit. Audit responses are due in the time allotted by the client or agency performing the audit. A copy of the audit report and the labs corrective action plan will be forwarded to Corporate Quality.

The laboratory cooperates with clients and their representatives to monitor the laboratory's performance in relation to work performed for the client. The client may only view data and systems related directly to the client's work. All efforts are made to keep other client information confidential.

15.2.1 Confidential Business Information (CBI) Considerations

During on-site audits, auditors may come into possession of information claimed as business confidential. A business confidentiality claim is defined as "a claim or allegation that business information is entitled to confidential treatment for reasons of business confidentiality or a request for a determination that such information is entitled to such treatment." When information is claimed as business confidential, the laboratory must place on (or attach to) the information at the time it is submitted to the auditor, a cover sheet, stamped or typed legend or other suitable form of notice, employing language such as "trade secret", "proprietary" or "company confidential". Confidential portions of documents otherwise non-confidential must be clearly identified. CBI may be purged of references to client identity by the responsible laboratory official at the time of removal from the laboratory. However, sample identifiers may

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 15-4 of 15-4

not be obscured from the information. Additional information regarding CBI can be found in within the 2003 NELAC standards.

15.3 AUDIT FINDINGS

Audit findings are documented using the corrective action process, and database or spreadsheet. The laboratory's corrective action responses for both types of audits may include action plans that could not be completed within a predefined timeframe. In these instances, a completion date must set and agreed to by operations management and the QA Manager.

Developing and implementing corrective actions to findings is the responsibility of the Department Manager where the finding originated. Findings that are not corrected by specified due dates are reported monthly to management in the QA monthly report. A copy of the audit report and the labs corrective action plan will be forwarded to Corporate Quality.

If any audit finding casts doubt on the effectiveness of the operations or on the correctness or validity of the laboratory's test results, the laboratory shall take timely corrective action, and shall notify clients in writing if the investigations show that the laboratory results have been affected. Once corrective action is implemented, a follow-up audit is scheduled to ensure that the problem has been corrected.

Clients must be notified promptly in writing, of any event such as the identification of defective measuring or test equipment that casts doubt on the validity of results given in any test report or amendment to a test report. The investigation must begin within 24-hours of discovery of the problem and all efforts are made to notify the client within two weeks after the completion of the investigation.

Page 16-1 of 16-2

SECTION 16

MANAGEMENT REVIEWS (NELAC 5.4.14)

16.1 QUALITY ASSURANCE REPORT

A comprehensive QA Report shall be prepared each month by the laboratory's QA Department and forwarded to the Laboratory Director/Manager, Operation Manager, their Quality Director as well as the General Manager. All aspects of the QA system are reviewed to evaluate the suitability of policies and procedures. During the course of the year, the Laboratory Director/Manager, General Manager or Corporate QA may request that additional information be added to the report.

On a monthly basis, Corporate QA compiles information from all the monthly laboratory reports. The Corporate Quality Directors prepare a report that includes a compilation of all metrics and notable information and concerns regarding the QA programs within the laboratories. The report also includes a listing of new regulations that may potentially impact the laboratories. This report is presented to the Senior Management Team and General Managers.

16.2 <u>ANNUAL MANAGEMENT REVIEW</u>

The senior lab management team (Laboratory Director/Manager, , QA Manager, General Manager and Senior Customer Service Manager) conducts a review annually of its quality systems and LIMS to ensure its continuing suitability and effectiveness in meeting client and regulatory requirements and to introduce any necessary changes or improvements. It will also provide a platform for defining quality goals & objectives. Corporate Operations and Corporate QA personnel is be included in this meeting at the discretion of the Laboratory Director/Manager. The LIMS review consists of examining any audits, complaints or concerns that have been raised through the year that are related to the LIMS. The laboratory will summarize any critical findings that can not be solved by the lab and report them to Corporate IT.

This management systems review (Corporate SOP No. CA-Q-S-008 & Work Instruction No. CA-Q-WI-020) uses information generated during the preceding year to assess the "big picture" by ensuring that routine actions taken and reviewed on a monthly basis are not components of larger systematic concerns. The monthly review should keep the quality systems current and effective, therefore, the annual review is a formal senior management process to review specific existing documentation. Significant issues from the following documentation are compiled or summarized by the QA Manager prior to the review meeting:

- Matters arising from the previous annual review.
- Prior Monthly QA Reports issues.
- Laboratory QA Metrics.
- Review of report reissue requests.
- Review of client feedback and complaints.
- Issues arising from any prior management or staff meetings.

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 16-2 of 16-2

- Minutes from prior senior lab management meetings. Issues that may be raised from these meetings include:
 - Adequacy of staff, equipment and facility resources.
 - Adequacy of policies and procedures.
 - Future plans for resources and testing capability and capacity.
- The annual internal double blind PT program sample performance (if performed),
- Compliance to the Ethics Policy and Data Integrity Plan. Including any evidence/incidents of inappropriate actions or vulnerabilities related to data Integrity.

A report is generated by the QA Manager and management. The report is distributed to the appropriate General Manager and the Quality Director. The report includes, but is not limited to:

- The date of the review and the names and titles of participants.
- A reference to the existing data quality related documents and topics that were reviewed.
- Quality system or operational changes or improvements that will be made as a result of the review [e.g., an implementation schedule including assigned responsibilities for the changes (Action Table)].

Changes to the quality systems requiring update to the laboratory QA Manual shall be included in the next revision of the QA Manual.

16.3 POTENTIAL INTEGRITY RELATED MANAGERIAL REVIEWS

Potential integrity issues (data or business related) must be handled and reviewed in a confidential manner until such time as a follow-up evaluation, full investigation, or other appropriate actions have been completed and issues clarified. TestAmerica's Corporate Data Investigation/Recall SOP shall be followed (SOP No. CA-L-S-001). All investigations that result in finding of inappropriate activity are documented and include any disciplinary actions involved, corrective actions taken, and all appropriate notifications of clients.

TestAmerica's COO, VP of Client & Technical Services, General Managers and Quality Directors receive a monthly report from the Director of Quality & Client Advocacy summarizing any current data integrity or data recall investigations. The General Manager's are also made aware of progress on these issues for their specific labs.

Distributed To: Intranet

Page 17-1 of 17-6

SECTION 17

PERSONNEL (NELAC 5.5.2)

17.1 OVERVIEW

The laboratory's management believes that its highly qualified and professional staff is the single most important aspect in assuring a high level of data quality and service. The staff consists of professionals and support personnel as outlined in the organization chart in Figure 4-1.

All personnel must demonstrate competence in the areas where they have responsibility. Any staff that is undergoing training shall have appropriate supervision until they have demonstrated their ability to perform their job function on their own. Staff shall be qualified for their tasks based on appropriate education, training, experience and/or demonstrated skills as required.

The laboratory employs sufficient personnel with the necessary education, training, technical knowledge and experience for their assigned responsibilities.

All personnel are responsible for complying with all QA/QC requirements that pertain to the laboratory and their area of responsibility. Each staff member must have a combination of experience and education to adequately demonstrate a specific knowledge of their particular area of responsibility. Technical staff must also have a general knowledge of lab operations, test methods, QA/QC procedures and records management.

Laboratory management is responsible for formulating goals for lab staff with respect to education, training and skills and ensuring that the laboratory has a policy and procedures for identifying training needs and providing training of personnel. The training shall be relevant to the present and anticipated responsibilities of the lab staff.

The laboratory only uses personnel that are employed by or under contract to, the laboratory. Contracted personnel, when used, must meet competency standards of the laboratory and work in accordance to the laboratory's quality system.

17.2 <u>EDUCATION AND EXPERIENCE REQUIREMENTS FOR TECHNICAL</u> PERSONNEL

The laboratory makes every effort to hire analytical staffs that possess a college degree (AA, BA, BS) in an applied science with some chemistry in the curriculum. Exceptions can be made based upon the individual's experience and ability to learn. Selection of qualified candidates for laboratory employment begins with documentation of minimum education, training, and experience prerequisites needed to perform the prescribed task. Minimum education and training requirements for TestAmerica employees are outlined in job descriptions and are generally summarized for analytical staff in the table below.

The laboratory maintains job descriptions for all personnel who manage, perform or verify work affecting the quality of the environmental testing the laboratory performs. Job Descriptions are

Distributed To: Intranet

Section Effective Date: 02/22/2010 Page 17-2 of 17-6

located on the TestAmerica intranet site's Human Resources web-page (Also see Section 4 for position descriptions/responsibilities).

Experience and specialized training are occasionally accepted in lieu of a college degree (basic lab skills such as using a balance, pipette or quantitation techniques, etc., are also considered).

As a general rule for analytical staff:

Specialty	Education	Experience
Extractions, Digestions, some electrode methods (pH, DO, Redox, etc.), or Titrimetric and Gravimetric Analyses	H.S. Diploma	On the job training (OJT)
GFAA, CVAA, FLAA, Single component or short list Chromatography (e.g., Fuels, BTEX-GC, IC	A college degree in an applied science or 2 years of college and at least 1 year of college chemistry	Or 2 years prior analytical experience is required
ICP, ICPMS, Long List or complex chromatography (e.g., Pesticides, PCB, Herbicides, HPLC, etc.), GCMS	A college degree in an applied science or 2 years of college chemistry	or 5 years of prior analytical experience
Spectra Interpretation	A college degree in an applied science or 2 years of college chemistry	And 2 years relevant experience Or 5 years of prior analytical experience
Technical Directors/Department Managers – General	Bachelors Degree in an applied science or engineering with 24 semester hours in chemistry An advanced (MS, PhD.) degree may substitute for one year of experience	And 2 years experience in environmental analysis of representative analytes for which they will oversee
Technical Director – <u>Wet Chem</u> only (no advanced instrumentation)	Associates degree in an applied science or engineering or 2 years of college with 16 semester hours in chemistry	And 2 years relevant experience

Distributed To: Intranet

Page 17-3 of 17-6

Specialty	Education	Experience
Technical Director - Microbiology	Bachelors degree in applied science with at least 16 semester hours in general microbiology and biology	And 2 years of relevant experience
	An advanced (MS, PhD.) degree may substitute for one year of experience	

When an analyst does not meet these requirements, they can perform a task under the direct supervision of a qualified analyst, peer reviewer or Department Manager, and are considered an analyst in training. The person supervising an analyst in training is accountable for the quality of the analytical data and must review and approve data and associated corrective actions.

17.3 TRAINING

The laboratory is committed to furthering the professional and technical development of employees at all levels.

Orientation to the laboratory's policies and procedures, in-house method training, and employee attendance at outside training courses and conferences all contribute toward employee proficiency. Below are examples of various areas of required employee training:

Required Training	Time Frame	Employee Type
Environmental Health & Safety	Prior to lab work	All
Ethics – New Hires	1 week of hire	All
Ethics – Comprehensive	90 days of hire	All
Data Integrity	30 days of hire	Technical and PMs
Quality Assurance	90 days of hire	All
Ethics – Comprehensive Refresher	Annually	All
Initial Demonstration of Capability (DOC)	Prior to unsupervised method performance	Technical

The laboratory maintains records of relevant authorization/competence, education, professional qualifications, training, skills and experience of technical personnel (including contracted personnel) as well as the date that approval/authorization was given. These records are kept on file at the laboratory. Also refer to "Demonstration of Capability" in Section 19.

The training of technical staff is kept up to date by:

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 17-4 of 17-6

- Each employee must have documentation in their training file that they have read, understood and agreed to follow the most recent version of the laboratory QA Manual and SOPs in their area of responsibility. This documentation is updated as SOPs are updated.
- Documentation from any training courses or workshops on specific equipment, analytical techniques or other relevant topics are maintained in their training file.
- Documentation of proficiency (refer to Section 19).
- An Ethics Agreement signed by each staff member (renewed each year) and evidence of annual ethics training.
- A Confidentiality Agreement signed by each staff member signed at the time of employment.
- Human Resources maintains documentation and attestation forms on employment status & records; benefit programs; timekeeping/payroll; and employee conduct (e.g., ethics). This information is maintained in the employee's secured personnel file.

Evidence of successful training could include such items as:

- Adequate documentation of training within operational areas, including one-on-one technical training for individual technologies, and particularly for people cross-trained.
- Analysts knowledge to refer to QA Manual for quality issues.
- Analysts following SOPs, i.e., practice matches SOPs.
- Analysts regularly communicate to supervisors and QA if SOPs need revision, rather than waiting for auditors to find problems.

Further details of the laboratory's training program are described in the Laboratory Training SOP No. PT-QA-001.

Distributed To: Intranet

Page 17-5 of 17-6

Further details of the laboratory's training program are described in the Laboratory Training SOP (PT-QA-001).

17.4 DATA INTEGRITY AND ETHICS TRAINING PROGRAM

Establishing and maintaining a high ethical standard is an important element of a Quality System. Ethics and data integrity training is integral to the success of TestAmerica and is provided for each employee at TestAmerica. It is a formal part of the initial employee orientation within 1 week of hire followed by technical data integrity training within 30 days, comprehensive training within 90 days, and an annual refresher for all employees. Senior management at each facility performs the ethics training for their staff.

In order to ensure that all personnel understand the importance TestAmerica places on maintaining high ethical standards at all times; TestAmerica has established a Corporate Ethics Policy (Policy No. CA-L-P-001) and an Ethics Statement. All initial and annual training is documented by signature on the signed Ethics Statement demonstrating that the employee has participated in the training and understands their obligations related to ethical behavior and data integrity.

Violations of this Ethics Policy will not be tolerated. Employees who violate this policy will be subject to disciplinary actions up to and including termination. Criminal violations may also be referred to the Government for prosecution. In addition, such actions could jeopardize TestAmerica's ability to do work on Government contracts, and for that reason, TestAmerica has a Zero Tolerance approach to such violations.

Employees are trained as to the legal and environmental repercussions that result from data misrepresentation. Key topics covered in the presentation include:

- Organizational mission and its relationship to the critical need for honesty and full disclosure in all analytical reporting.
- Ethics Policy
- How and when to report ethical/data integrity issues. Confidential reporting.
- Record keeping.
- Discussion regarding data integrity procedures.
- Specific examples of breaches of ethical behavior (e.g. peak shaving, altering data or computer clocks, improper macros, etc., accepting/offering kickbacks, illegal accounting practices, unfair competition/collusion)
- Internal monitoring. Investigations and data recalls.
- Consequences for infractions including potential for immediate termination, debarment, or criminal prosecution.
- Importance of proper written narration / data qualification by the analyst and project manager with respect to those cases where the data may still be usable but are in one sense or another partially deficient.

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 17-6 of 17-6

Additionally, a data integrity hotline (1-800-736-9407) is maintained by TestAmerica and administered by the Corporate Quality Department.

Distributed To: Intranet

Page 18-1 of 18-3

SECTION 18

ACCOMMODATIONS AND ENVIRONMENTAL CONDITIONS (NELAC 5.5.3)

18.1 OVERVIEW

The laboratory is a 33,000 ft² secure laboratory facility with controlled access and designed to accommodate an efficient workflow and to provide a safe and comfortable work environment for employees. All visitors sign in and are escorted by laboratory personnel. Access is controlled by various measures.

The laboratory is equipped with structural safety features. Each employee is familiar with the location, use, and capabilities of general and specialized safety features associated with their workplace. The laboratory provides and requires the use of protective equipment including safety glasses, protective clothing, gloves, etc., OSHA and other regulatory agency guidelines regarding required amounts of bench and fume hood space, lighting, ventilation (temperature and humidity controlled), access, and safety equipment are met or exceeded.

Traffic flow through sample preparation and analysis areas is minimized to reduce the likelihood of contamination. Adequate floor space and bench top area is provided to allow unencumbered sample preparation and analysis space. Sufficient space is also provided for storage of reagents and media, glassware, and portable equipment. Ample space is also provided for refrigerated sample storage before analysis and archival storage of samples after analysis. Laboratory HVAC and deionized water systems are designed to minimize potential trace contaminants.

The laboratory is separated into specific areas for sample receiving, sample preparation, volatile organic sample analysis, non-volatile organic sample analysis, inorganic sample analysis, and administrative functions.

18.2 ENVIRONMENT

Laboratory accommodation, test areas, energy sources, lighting are adequate to facilitate proper performance of tests. The facility is equipped with heating, ventilation, and air conditioning (HVAC) systems appropriate to the needs of environmental testing performed at this laboratory.

The environment in which these activities are undertaken does not invalidate the results or adversely affect the required accuracy of any measurements.

The laboratory provides for the effective monitoring, control and recording of environmental conditions that may affect the results of environmental tests as required by the relevant specifications, methods, and procedures. Such environmental conditions include humidity, voltage, temperature, and vibration levels in the laboratory.

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 18-2 of 18-3

When any of the method or regulatory required environmental conditions change to a point where they may adversely affect test results, analytical testing will be discontinued until the environmental conditions are returned to the required levels.

Environmental conditions of the facility housing the computer network and LIMS are regulated to protect against raw data loss.

18.3 WORK AREAS

There is effective separation between neighboring areas when the activities therein are incompatible with each other. Examples include:

Volatile organic chemical analysis areas, including sample preparation.

Access to and use of all areas affecting the quality of analytical testing is defined and controlled by secure access to the laboratory building as described below in the Building Security section.

Adequate measures are taken to ensure good housekeeping in the laboratory and to ensure that any contamination does not adversely affect data quality. These measures include regular cleaning to control dirt and dust within the laboratory.

Work areas are available to ensure an unencumbered work area. Work areas include:

- Access and entryways to the laboratory.
- Sample receipt areas.
- Sample storage areas.
- Chemical and waste storage areas.
- Data handling and storage areas.
- Sample processing areas.
- Sample analysis areas.

18.4 FLOOR PLAN

A floor plan can be found in Appendix 1.

Section Effective Date: 02/22/2010

Page 18-3 of 18-3

18.5 **BUILDING SECURITY**

Building keys and alarm codes are distributed to employees as necessary.

Visitors to the laboratory sign in and out in a visitor's logbook. A visitor is defined as any person who visits the laboratory who is not an employee of the laboratory. In addition to signing into the laboratory, the Environmental, Health and Safety Manual contains requirements for visitors and vendors. There are specific safety forms that must be reviewed and signed.

Visitors (with the exception of company employees) are escorted by laboratory personnel at all times, or the location of the visitor is noted in the visitor's logbook.

Distributed To: Intranet

Page 19-1 of 19-18

SECTION 19

TEST METHODS AND METHOD VALIDATION (NELAC 5.5.4)

19.1 <u>OVERVIEW</u>

The laboratory uses methods that are appropriate to meet our clients' requirements and that are within the scope of the laboratory's capabilities. These include sampling, handling, transport, storage and preparation of samples, and, where appropriate, an estimation of the measurement of uncertainty as well as statistical techniques for analysis of environmental data.

Instructions are available in the laboratory for the operation of equipment as well as for the handling and preparation of samples. All instructions, Standard Operating Procedures (SOPs), reference methods and manuals relevant to the working of the laboratory are readily available to all staff. Deviations from published methods are documented (with justification) in the laboratory's approved SOPs. SOPs are submitted to clients for review at their request. Significant deviations from published methods require client approval and regulatory approval where applicable.

19.2 STANDARD OPERATING PROCEDURES (SOPS)

The laboratory maintains SOPs that accurately reflect all phases of the laboratory such as assessing data integrity, corrective actions, handling customer complaints as well as all analytical methods and sampling procedures. The method SOPs are derived from the most recently promulgated/approved, published methods and are specifically adapted to the laboratory facility. Modifications or clarifications to published methods are clearly noted in the SOPs. All SOPs are controlled in the laboratory. A SOP list is included in Appendix 4. The most current list of SOPs is maintained by QA in the QA SOP directory.

- All SOPs contain a revision number, effective date, and appropriate approval signatures.
 Controlled copies are available to all staff.
- Procedures for writing an SOP are incorporated by reference to TestAmerica's Corporate SOP entitled 'Writing a Standard Operating Procedure', No. CW-Q-S-002 or the laboratory's SOP No. PT-QA-010, Preparation and Management of Standard Operating Procedures (SOPs) and Other Controlled Documents.
- SOPs are reviewed at a minimum of every 2 years (annually for Drinking Water and DoD SOPs), and where necessary, revised to ensure continuing suitability and compliance with applicable requirements.

19.3 LABORATORY METHODS MANUAL

For each test method, the laboratory shall have available the published referenced method as well as the laboratory developed SOP.

Distributed To: Intranet

Page 19-2 of 19-18

Note: If more stringent standards or requirements are included in a mandated test method or regulation than those specified in this manual, the laboratory shall demonstrate that such requirements are met. If it is not clear which requirements are more stringent, the standard from the method or regulation is to be followed. Any exceptions or deviations from the referenced methods or regulations are noted in the specific analytical SOP.

The laboratory maintains an SOP Index for both technical and non-technical SOPs. Technical SOPs are maintained to describe a specific test method. Non-technical SOPs are maintained to describe functions and processes not related to a specific test method.

19.4 <u>SELECTION OF METHODS</u>

Since numerous methods and analytical techniques are available, continued communication between the client and laboratory is imperative to assure the correct methods are utilized. Once client methodology requirements are established, this and other pertinent information is summarized by the Project Manager. These mechanisms ensure that the proper analytical methods are applied when the samples arrive for log-in. For non-routine analytical services (e.g., special matrices, non-routine compound lists), the method of choice is selected based on client needs and available technology. The methods selected should be capable of measuring the specific parameter of interest, in the concentration range of interest, and with the required precision and accuracy.

19.4.1 <u>Sources of Methods</u>

Routine analytical services are performed using standard EPA-approved methodology. In some cases, modification of standard approved methods may be necessary to provide accurate analyses of particularly complex matrices. When the use of specific methods for sample analysis is mandated through project or regulatory requirements, only those methods shall be used.

When clients do not specify the method to be used or methods are not required, the methods used will be clearly validated and documented in an SOP and available to clients and/or the end user of the data.

The analytical methods used by the laboratory are those currently accepted and approved by the U. S. EPA and the state or territory from which the samples were collected. Reference methods include:

- Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act, and Appendix A-C; 40 CFR Part 136, USEPA Office of Water. Revised as of July 1, 1995, Appendix A to Part 136 - Methods for Organic Chemical Analysis of Municipal and Industrial Wastewater (EPA 600 Series)
- Methods for Chemical Analysis of Water and Wastes, EPA 600 (4-79-020), 1983.

Distributed To: Intranet

Page 19-3 of 19-18

- Methods for the Determination of Inorganic Substances in Environmental Samples, EPA-600/R-93/100, August 1993.
- <u>Methods for the Determination of Metals in Environmental Samples</u>, EPA/600/4-91/010, June 1991. Supplement I: EPA-600/R-94/111, May 1994.
- <u>Statement of Work for Inorganics Analysis</u>, ILM04.1, USEPA Contract Laboratory Program Multimedia, Multi-concentration.
- <u>Statement of Work for Organics Analysis</u>, OLM04.2, USEPA Contract Laboratory Program, Multi-media, Multi-concentration.
- <u>Statement of Work for Organic Analysis, Multi-Media, Multi-Concentration, OLMO4.</u>1, USEPA Contract Laboratory Program, September 1998.
- <u>Standard Methods for the Examination of Water and Wastewater</u>, 18th/19th /20th edition; Eaton, A.D. Clesceri, L.S. Greenberg, A.E. Eds; American Water Works Association, Water Pollution Control Federation, American Public Health Association: Washington, D.C.
- <u>Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)</u>, Third Edition, September 1986, Final Update I, July 1992, Final Update IIA, August 1993, Final Update II, September 1994; Final Update IIB, January 1995; Final Update III, December 1996.
- <u>Annual Book of ASTM Standards</u>, American Society for Testing & Materials (ASTM), Philadelphia, PA.
- Code of Federal Regulations (CFR) 40, Parts 136, 141, 172, 173, 178, 179 and 261
- <u>Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)</u>, Third Edition, September 1986, Final Update I, July 1992, Final Update IIA, August 1993, Final Update II, September 1994; Final Update IIB, January 1995; Final Update III, December 1996; Final Update IV, January 2008.

The laboratory reviews updated versions to all the aforementioned references for adaptation based upon capabilities, instrumentation, etc., and implements them as appropriate. As such, the laboratory strives to perform only the latest versions of each approved method as regulations allow or require.

Other reference procedures for non-routine analyses may include methods established by specific states (e.g., Underground Storage Tank methods), ASTM or equipment manufacturers. Sample type, source, and the governing regulatory agency requiring the analysis will determine the method utilized.

The laboratory shall inform the client when a method proposed by the client may be inappropriate or out of date. After the client has been informed, and they wish to proceed contrary to the laboratory's recommendation, it will be documented.

19.4.2 <u>Demonstration of Capability</u>

Before the laboratory may institute a new method and begin reporting results, the laboratory shall confirm that it can properly operate the method. In general, this demonstration does not

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test the performance of the method in real world samples, but in an applicable and available clean matrix sample. If the method is for the testing of analytes that are not conducive to spiking, demonstration of capability may be performed on quality control samples.

- **19.4.2.1** A demonstration of capability (DOC, Lab SOP # PT-QA-001) is performed whenever there is a change in instrument type (e.g., new instrumentation), method or personnel.
- **19.4.2.2** The initial demonstration of capability must be thoroughly documented and approved by the Technical Director or Lab Director and QA Manager prior to independently analyzing client samples. All associated documentation must be retained in accordance with the laboratories archiving procedures.
- **19.4.2.3** The laboratory must have an approved SOP, demonstrate satisfactory performance, and conduct an MDL study (when applicable). There may be other requirements as stated within the published method or regulations (i.e., retention time window study).

Note: In some instances, a situation may arise where a client requests that an unusual analyte be reported using a method where this analyte is not normally reported. If the analyte is being reported for regulatory purposes, the method must meet all procedures outlined within this QA Manual (SOP, MDL, and Demonstration of Capability). If the client states that the information is not for regulatory purposes, the result may be reported as long as the following criteria are met:

- The instrument is calibrated for the analyte to be reported using the criteria for the method and ICV/CCV criteria are met (unless an ICV/CCV is not required by the method or criteria are per project DQOs).
- The laboratory's nominal or default reporting limit (RL) is equal to the quantitation limit (QL), must be at or above the lowest non-zero standard in the calibration curve and must be reliably determined. Project RLs are client specified reporting levels which may be higher than the QL. Results reported below the QL must be qualified as estimated values. Also see Section 19.6.1.3, Relationship of Limit of Detection (LOD) to Quantitation Limit (QL).
- The client request is documented and the lab informs the client of its procedure for working with unusual compounds. The final report must be footnoted: *Reporting Limit based on the low standard of the calibration curve.*

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19.4.3 <u>Initial Demonstration of Capability (IDOC) Procedures</u>

Initial Demonstration and Capability (IDOC) procedure is described in Pittsburgh SOP No. PT-QA-010.

- **19.4.3.1** The spiking standard used must be prepared independently from those used in instrument calibration. The LCS is used to document IDOCs for all applicable methods.
- **19.4.3.2** The analyte(s) shall be diluted in a volume of clean matrix sufficient to prepare four aliquots (4 LCS) at the concentration specified by a method or the laboratory SOP.
- **19.4.3.3** At least four laboratory control samples from different batches shall be prepared (including any applicable clean-up procedures) and analyzed according to the test method (either concurrently or over a period of days).
- **19.4.3.4** Using all of the results, calculate the mean recovery in the appropriate reporting units and the standard deviations for each parameter of interest.
- **19.4.3.5** When it is not possible to determine the mean and standard deviations, such as for presence, absence and logarithmic values, the laboratory will assess performance against criteria described in the Method SOP.
- **19.4.3.6** Compare the information obtained above to the corresponding acceptance criteria for precision and accuracy in the test method (if applicable) or in laboratory generated acceptance criteria (LCS or interim criteria) if there is no mandatory criteria established. If any one of the parameters do not meet the acceptance criteria, the performance is unacceptable for that parameter.
- **19.4.3.7** When one or more of the tested parameters fail at least one of the acceptance criteria, the analyst must proceed according to either option listed below:
 - Locate and correct the source of the problem and repeat the test for all parameters of interest beginning with 19.4.3.3 above.
 - Beginning with 19.4.3.3 above, repeat the test for all parameters that failed to meet criteria. Repeated failure, however, will confirm a general problem with the measurement system. If this occurs, locate and correct the source of the problem and repeat the test for all compounds of interest beginning with 19.4.3.1 above.

Note: Results of successive LCS analyses can be used to fulfill the DOC requirement.

A certification statement (refer to Figure 19-1 as an example shall be used to document the completion of each initial demonstration of capability. A copy of the certification is archived in the analyst's training folder.

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 19-6 of 19-18

19.5 <u>LABORATORY DEVELOPED METHODS AND NON-STANDARD METHODS</u>

Any new method developed by the laboratory must be fully defined in an SOP and validated by qualified personnel with adequate resources to perform the method. Method specifications and the relation to client requirements must be clearly conveyed to the client if the method is a non-standard method (not a published or routinely accepted method). The client must also be in agreement to the use of the non-standard method.

19.6 VALIDATION OF METHODS

Validation is the confirmation by examination and the provision of objective evidence that the particular requirements for a specific intended use are fulfilled.

All non-standard methods, laboratory designed/developed methods, standard methods used outside of their scope, and major modifications to published methods must be validated to confirm they are fit for their intended use. The validation will be as extensive as necessary to meet the needs of the given application. The results are documented with the validation procedure used and contain a statement as to the fitness for use.

19.6.1 <u>Method Validation and Verification Activities for All New Methods</u>

While method validation can take various courses, the following activities can be required as part of method validation. Method validation records are designated QC records and are archived accordingly.

19.6.1.1 <u>Determination of Method Selectivity</u>

Method selectivity is the demonstrated ability to discriminate the analyte(s) of interest from other compounds in the specific matrix or matrices from other analytes or interference. In some cases to achieve the required selectivity for an analyte, a confirmation analysis is required as part of the method.

19.6.1.2 <u>Determination of Method Sensitivity</u>

Sensitivity can be both estimated and demonstrated. Whether a study is required to estimate sensitivity depends on the level of method development required when applying a particular measurement system to a specific set of samples. Where estimations and/or demonstrations of sensitivity are required by regulation or client agreement, such as the procedure in 40 CFR Part 136 Appendix B, under the Clean Water Act, these shall be followed.

19.6.1.3 Relationship of Limit of Detection (LOD) to the Quantitation Limit (QL)

An important characteristic of expression of sensitivity is the difference in the LOD and the QL. The LOD is the minimum level at which the presence of an analyte can be reliably concluded. The QL is the minimum concentration of analyte that can be quantitatively determined with acceptable precision and bias. For most instrumental measurement systems, there is a region

Distributed To: Intranet

Page 19-7 of 19-18

where semi-quantitative data is generated around the LOD (both above and below the estimated MDL or LOD) and below the QL. In this region, detection of an analyte may be confirmed but quantification of the analyte is unreliable within the accuracy and precision guidelines of the measurement system. When an analyte is detected below the QL, and the presence of the analyte is confirmed by meeting the qualitative identification criteria for the analyte, the analyte can be reliably reported, but the amount of the analyte can only be estimated. If data is to be reported in this region, it must be done so with a qualification that denotes the semi-quantitative nature of the result.

19.6.1.4 <u>Determination of Interferences</u>

A determination that the method is free from interferences in a blank matrix is performed.

19.6.1.5 Determination of Range

Where appropriate to the method, the quantitation range is determined by comparison of the response of an analyte in a curve to established or targeted criteria. Generally the upper quantitation limit is defined by highest acceptable calibration concentration. The lower quantitation limit or QL cannot be lower than the lowest non-zero calibration level, and can be constrained by required levels of bias and precision.

19.6.1.6 <u>Determination of Accuracy and Precision</u>

Accuracy and precision studies are generally performed using replicate analyses, with a resulting percent recovery and measure of reproducibility (standard deviation, relative standard deviation) calculated and measured against a set of target criteria.

19.6.1.7 <u>Documentation of Method</u>

The method is formally documented in an SOP. If the method is a minor modification of a standard laboratory method that is already documented in an SOP, an SOP Attachment describing the specific differences in the new method is acceptable in place of a separate SOP.

19.6.1.8 Continued Demonstration of Method Performance

Continued demonstration of Method Performance is addressed in the SOP. Continued demonstration of method performance is generally accomplished by batch specific QC samples such as LCS, method blanks or PT samples.

19.7 METHOD DETECTION LIMITS (MDL)/ LIMITS OF DETECTION (LOD)

Method detection limits (MDL) are initially determined in accordance with 40 CFR Part 136, Appendix B or alternatively by other technically acceptable practices that have been accepted by regulators. MDL is also sometimes referred to as Limit of Detection (LOD). The MDL theoretically represents the concentration level for each analyte within a method at which the

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Section Effective Date: 02/22/2010

Page 19-8 of 19-18

Analyst is 99% confident that the true value is not zero. The MDL is determined for each analyte initially during the method validation process and updated as required in the analytical methods, whenever there is a significant change in the procedure or equipment, or based on project specific requirements. Generally, the analyst prepares at least seven replicates of solution spiked at one to five times the estimated method detection limit (most often at the lowest standard in the calibration curve) into the applicable matrix with all the analytes of interest. Each of these aliquots is extracted (including any applicable clean-up procedures) and analyzed in the same manner as the samples. Where possible, the seven replicates should be analyzed over 2-4 days to provide a more realistic MDL. [To allow for some flexibility, this low level standard may be analyzed every batch or every week or some other frequency rather than doing the study all at once. In addition, a larger number of data points may be used if the appropriate t-value multiplier is used]

Refer to the Corporate SOP No. CA-Q-S-006 or the laboratory's SOP No. PT-QA-007 for details on the laboratory's MDL process and DoD requirements.

19.8 <u>INSTRUMENT DETECTION LIMITS (IDL)</u>

- **19.8.1** The IDL is sometimes used to assess the reasonableness of the MDLs or in some cases required by the analytical method or program requirements. IDLs are most used in metals analyses but may be useful in demonstration of instrument performance in other areas.
- **19.8.2** IDLs are calculated to determine an instrument's sensitivity independent of any preparation method. IDLs are calculated either using 7 replicate spike analyses, like MDL but without sample preparation, or by the analysis of 10 instrument blanks and calculating 3 x the absolute value of the standard deviation.
- **19.8.3** If IDL is > than the MDL, it may be used as the reported MDL. For ICP IDLs determined shall be less than or equal to the MDL as per DoD QSM, Version 3, Appendix DoD-B, Table B-6. DoD requirements are detailed in SOP No. PT-QA-025 and SOP PT-QA-029.

19.9 <u>VERIFICATION OF DETECTION AND REPORTING LIMITS</u>

- 19.9.1 Once the MDL is determined, it must be verified on each instrument used for the given method. TestAmerica defines the DoD QSM Detection Limit (DL) as being equal to the MDL. TestAmerica also defines the DoD QSM Limit of Detection (LOD) as being equal to the lowest concentration standard that successfully verifies the MDL, also referred to as the MDLV standard. MDL and MDLV standards are extracted/digested and analyzed through the entire analytical process. The MDL and MDLV determinations do not apply to methods that are not readily spiked (e.g. pH, turbidity, etc.) or where the lab does not report to the MDL. If the MDLV standard is not successful, then the laboratory will redevelop their MDL. Initial and quarterly verification is required for all methods listed in the laboratory's DoD ELAP Scope of Accreditation. Refer to the laboratory SOP PT-QA-007 Detection Limits for further details.
- **19.9.2** The laboratory quantitation limit is equivalent to the DoD Limit of Quantitation (LOQ), which is at a concentration equal to or greater than the lowest non-zero calibration

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 19-9 of 19-18

standard. The DoD QSM requires the laboratory to perform an initial characterization of the bias and precision at the LOQ and quarterly LOQ verifications thereafter. If the quarterly verification results are not consistent with three-standard deviation confidence limits established initially, then the bias and precision will be reevaluated and clients contacted for any on-going projects. For DoD projects, TestAmerica makes a distinction between the Reporting Limit (RL) and the LOQ. The RL is a level at or above the LOQ that is used for specific project reporting purposes, as agreed to between the laboratory and the client. The RL cannot be lower than the LOQ concentration, but may be higher.

19.10 RETENTION TIME WINDOWS

Most organic analyses and some inorganic analyses use chromatography techniques for qualitative and quantitative determinations. For every chromatography analysis or as specific in the reference method, each analyte will have a specific time of elution from the column to the detector. This is known as the analyte's retention time. The variance in the expected time of elution is defined as the retention time window. As the key to analyte identification in chromatography, retention time windows must be established on every column for every analyte used for that method. These records are kept with the files associated with an instrument for later quantitation of the analytes. Complete details are available in the laboratory SOPs.

19.11 <u>EVALUATION OF SELECTIVITY</u>

The laboratory evaluates selectivity by following the checks within the applicable analytical methods, which include mass spectral tuning, second column confirmation, ICP interelement interference checks, chromatography retention time windows, sample blanks, spectrochemical, atomic absorption or fluorescence profiles, co-precipitation evaluations and specific electrode response factors.

19.12 ESTIMATION OF UNCERTAINTY OF MEASUREMENT

- **19.12.1** Uncertainty is "a parameter associated with the result of a measurement, that characterizes the dispersion of the values that could reasonably be attributed to the measurand" (as defined by the International Vocabulary of Basic and General Terms in Metrology, ISO Geneva, 1993, ISBN 92-67-10175-1). Knowledge of the uncertainty of a measurement provides additional confidence in a result's validity. Its value accounts for all the factors which could possibly affect the result, such as adequacy of analyte definition, sampling, matrix effects and interferences, climatic conditions, variances in weights, volumes, and standards, analytical procedure, and random variation. Some national accreditation organizations require the use of an "expanded uncertainty": the range within which the value of the measurand is believed to lie within at least a 95% confidence level with the coverage factor k=2.
- **19.12.2** Uncertainty is not error. Error is a single value, the difference between the true result and the measured result. On environmental samples, the true result is never known. The measurement is the sum of the unknown true value and the unknown error. Unknown error is a combination of systematic error, or bias, and random error. Bias varies predictably, constantly,

Distributed To: Intranet

Page 19-10 of 19-18

and independently from the number of measurements. Random error is unpredictable, assumed to be Gaussian in distribution, and reducible by increasing the number of measurements.

- **19.12.3** The minimum uncertainty associated with results generated by the laboratory can be determined by using the Laboratory Control Sample (LCS) accuracy range for a given analyte. The LCS limits are used to assess the performance of the measurement system since they take into consideration all of the laboratory variables associated with a given test over time (except for variability associated with the sampling and the variability due to matrix effects). The percent recovery of the LCS is compared either to the method-required LCS accuracy limits or to the statistical, historical, in-house LCS accuracy limits.
- **19.12.4** To calculate the uncertainty for the specific result reported, multiply the result by the decimal of the lower end of the LCS range percent value for the lower end of the uncertainty range, and multiply the result by the decimal of the upper end of the LCS range percent value for the upper end of the uncertainty range. These calculated values represent a 99%-certain range for the reported result. As an example, suppose that the result reported is 1.0 mg/l, and the LCS percent recovery range is 50 to 150%. The uncertainty range would be 0.5 to 1.5 mg/l, which could also be written as 1.0 +/- 0.5 mg/l. Uncertainty determination is further described in SOP No. PT-QA-005.
- **19.12.5** In the case where a well recognized test method specifies limits to the values of major sources of uncertainty of measurement (e.g., 524.2, 525, etc.) and specifies the form of presentation of calculated results, no further discussion of uncertainty is required.

19.13 SAMPLE REANALYSIS GUIDELINES

Because there is a certain level of uncertainty with any analytical measurement, a sample reanalysis may result in either a higher or lower value from an initial sample analysis. There are also variables that may be present (e.g., sample homogeneity, analyte precipitation over time, etc.) that may affect the results of a reanalysis. Based on the above comments, the laboratory will reanalyze samples at a client's request with the following caveats. Client specific Contractual Terms & Conditions for reanalysis protocols may supercede the following items.

- Homogenous samples: If a reanalysis agrees with the original result to within the RPD limits for MS/MSD or Duplicate analyses, or within ± 1 reporting limit for samples ≤ 5x the reporting limit, the original analysis will be reported. At the client's request, both results may be reported.
- If the reanalysis does not agree (as defined above) with the original result, then the laboratory will investigate the discrepancy and reanalyze the sample a third time for confirmation if sufficient sample is available.

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- Any potential charges related to reanalysis are discussed in the contract terms and conditions or discussed at the time of the request. The client will typically be charged for reanalysis unless it is determined that the lab was in error.
- Due to the potential for increased variability, reanalysis may not be applicable to Non-homogenous, Encore, and Sodium Bisulfate preserved samples. See the Area Supervisor or Laboratory Director/Manager if unsure.

19.14 CONTROL OF DATA

The laboratory has policies and procedures in place to ensure the authenticity, integrity, and accuracy of the analytical data generated by the laboratory.

19.14.1 Computer and Electronic Data Related Requirements

The three basic objectives of our computer security procedures and policies are shown below. The laboratory is currently running the Quantims which is a custom in-house developed LIMS system that has been highly customized to meet the needs of the Pittsburgh laboratory. It is referred to as LIMS for the remainder of this section. The LIMS utilizes RPG language and runs on an IBM AS400 database which is an industry standard relational database platform. It is referred to as Database for the remainder of this section.

- **19.14.1.1** Maintain the Database Integrity: Assurance that data is reliable and accurate through data verification (review) procedures, password-protecting access, anti-virus protection, data change requirements, as well as an internal LIMS permissions procedure.
 - LIMS Database Integrity is achieved through data input validation, internal user controls, and data change requirements.
 - Spreadsheets and other software developed in-house must be verified with documentation through hand calculations prior to use.
- **19.14.1.2** Ensure Information Availability: Protection against loss of information or service is ensured through scheduled back-ups, stable file server network architecture, secure storage of media, line filter, Uninterruptible Power Supply (UPS), and maintaining older versions of software as revisions are implemented.
- **19.14.1.3** <u>Maintain Confidentiality:</u> Ensure data confidentiality through physical access controls, and encryption of when electronically transmitting data.

19.14.2 Data Reduction

The complexity of the data reduction depends on the analytical method and the number of discrete operations involved (e.g., extractions, dilutions, instrument readings and concentrations). The analyst calculates the final results from the raw data or uses appropriate computer programs to assist in the calculation of final reportable values.

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For manual data entry, e.g., Wet Chemistry, the data is reduced by the analyst and then verified by the Department Manager or alternate analyst prior to updating the data in LIMS. The spreadsheets, or any other type of applicable documents, are signed by both the analyst and alternate reviewer to confirm the accuracy of the manual entry(s).

Manual integration of peaks will be documented and reviewed and the raw data will be flagged in accordance with the TestAmerica Corporate SOP No. CA-Q-S-002, Acceptable Manual Integration Practices.

Analytical results are reduced to appropriate concentration units specified by the analytical method, taking into account factors such as dilution, sample weight or volume, etc. Blank correction will be applied only when required by the method or per manufacturer's indication; otherwise, it should not be performed. Calculations are independently verified by appropriate laboratory staff. Calculations and data reduction steps for various methods are summarized in the respective analytical SOPs or program requirements.

- **19.14.2.1** All raw data must be retained, including computer file (if appropriate), and/or runlog. All criteria pertinent to the method must be recorded. The documentation is recorded at the time observations or calculations are made and must be signed or initialed/dated (month/day/<u>vear</u>). It must be easily identifiable who performed which tasks if multiple people were involved.
- 19.14.2.2 In general, concentration results are reported in milligrams per liter (mg/l) or micrograms per liter (μ g/l) for liquids and milligrams per kilogram (μ g/kg) or micrograms per kilogram (μ g/kg) for solids. For values greater than 10,000 mg/l, results can be reported in percent, i.e., 10,000 mg/l = 1%. Units are defined in each lab SOP.
- 19.14.2.3 In reporting, the analyst or the instrument output records the raw data result using values of known certainty plus one uncertain digit. If final calculations are performed external to LIMS, the results should be entered in LIMS with at least three significant figures. In general, results are reported to 2 significant figures on the final report.
- **19.14.2.4** For those methods that do not have an instrument printout or an instrumental output compatible with the LIMS System, the raw results and dilution factors are entered directly into LIMS by the analyst, and the software calculates the final result for the analytical report. LIMS has a defined significant figure criterion for each analyte.
- 19.14.2.5 The laboratory strives to import data directly from instruments or calculation spreadsheets to ensure that the reported data are free from transcription and calculation errors. For those analyses with an instrumental output compatible with the LIMS, the raw results and dilution factors are transferred into LIMS electronically after reviewing the quantitation report, and removing unrequested or poor spectrally-

Distributed To: Intranet

Page 19-13 of 19-18

matched compounds. The analyst prints a copy of what has been entered to check for errors. This printout and the instrument's printout of calibrations, concentrations, retention times, chromatograms, and mass spectra, if applicable, are retained with the data file. The data file is stored on the server and every night backed up to a tape file.

19.14.3 <u>Logbook / Worksheet Use Guidelines</u>

Logbooks and worksheets are filled out 'real time' and have enough information on them to trace the events of the applicable analysis/task. (e.g. calibrations, standards, analyst, sample ID, date, time on short holding time tests, temperatures when applicable, calculations are traceable, etc.)

- Corrections are made following the procedures outlined in Section 12.
- Logbooks are controlled by the QA department. A record is maintained of all logbooks in the lab.
- Unused portions of pages must be "Z"'d out, signed and dated.
- Worksheets are created with the approval of the Lab area supervisor/QA Manager at the facility. The QA Manager controls all worksheets following the procedures in Section 6.

19.14.4 Review / Verification Procedures

Data review procedures comprise a set of computerized and manual checks applied at appropriate levels of the measurement process. Technical data review procedures are out lined in Pittsburgh SOP No. PT-QA-018 to ensure that reported data are free from calculation and transcription errors, that QC parameters have been reviewed and evaluated before data is reported. The laboratory uses the Corporate SOP No. CA-Q-S-002, Acceptable Manual Integration Practices, discussing Manual Integrations to ensure the authenticity of the data. The general review concepts are discussed below, more specific information can be found in the SOPs.

- 19.14.4.1 The data review process at the laboratory starts at the Sample Receiving level. Sample Receiving personnel review chain-of-custody forms and input the sample information and required analyses into a computer LIMS. The Sample Receiving personnel review the transaction of the chain-of-custody forms and the inputted information. The Project Managers perform final review of the chain-of-custody forms and inputted information.
- **19.14.4.2** The next level of data review occurs with the Analysts. As results are generated, analysts review their work to ensure that the results generated meet QC requirements and relevant EPA methodologies. The Analysts transfer the data into the LIMS and add data qualifiers if applicable. To ensure data compliance, a different analyst performs a second level of review. Second level review is accomplished by checking

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reported results against raw data and evaluating the results for accuracy. During the second level review, blank runs, QA/QC check results, initial and continuing calibration results, laboratory control samples, sample data, qualifiers and spike information are evaluated. Where calibration is not required on a daily basis, secondary review of the initial calibration results may be conducted at the time of calibration. Approximately 15% of all sample data from manual methods and from automated methods, all GC/MS spectra and all manual integrations are reviewed. Manual integrations are also electronically reviewed utilizing auditing software to help ensure compliance to ethics and manual integration policies. Issues that deem further review include the following:

- QC data are outside the specified control limits for accuracy and precision
- Reviewed sample data does not match with reported results
- Unusual detection limit changes are observed
- Samples having unusually high results
- Samples exceeding a known regulatory limit
- Raw data indicating some type of contamination or poor technique
- Inconsistent peak integration
- Transcription errors
- Results outside of calibration range
- **19.14.4.3** Unacceptable analytical results may require reanalysis of the samples. Any problems are brought to the attention of the Laboratory Director, Project Manager, Quality Assurance Director/Manager, Technical Manager, or Supervisor for further investigation. Corrective action is initiated whenever necessary.
- **19.14.4.4** The results are then entered or directly transferred into the computer database and a hard copy (or .pdf) is printed for the client.
- 19.14.4.5 As a final review prior to the release of the report, the Project Manager reviews the results for appropriateness and completeness. This review and approval ensures that client requirements have been met and that the final report has been properly completed. The process includes, but is not limited to, verifying that chemical relationships are evaluated, COC is followed, cover letters/ narratives are present, flags are appropriate, and project specific requirements are met.
- **19.14.4.6** Any project that requires a data package is subject to a tertiary data review for transcription errors and acceptable quality control requirements. The Project Manager then signs the final report. The Project Managers also check the report for any clerical or invoicing errors. When complete, the report is sent out to the client.

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Page 19-15 of 19-18

19.14.4.7 A visual summary of the flow of samples and information through the laboratory, as well as data review and validation, is presented in Figure 19-2.

19.14.5 <u>Manual Integrations</u>

Computerized data systems provide the analyst with the ability to re-integrate raw instrument data in order to optimize the interpretation of the data. Though manual integration of data is an invaluable tool for resolving variations in instrument performance and some sample matrix problems, when used improperly, this technique would make unacceptable data appear to meet quality control acceptance limits. Improper re-integrations lead to legally indefensible data, a poor reputation, or possible laboratory decertification. Because guidelines for re-integration of data are not provided in the methods and most methods were written prior to widespread implementation of computerized data systems, the laboratory trains all analytical staff on proper manual integration techniques using TestAmerica's Corporate SOP (CA-Q-S-002) as the quideline.

- 19.14.5.1 The analyst must adjust baseline or the area of a peak in some situations, for example when two compounds are not adequately resolved or when a peak shoulder needs to be separated from the peak of interest. The analyst must use professional judgment and common sense to determine when manual integrating is required. Analysts are encouraged to ask for assistance from a senior analyst or manager when in doubt.
- **19.14.5.2** Analysts shall not increase or decrease peak areas to for the sole purpose of achieving acceptable QC recoveries that would have otherwise been unacceptable. The intentional recording or reporting of incorrect information (or the intentional omission of correct information) is against company principals and policy and is grounds for immediate termination.
- **19.14.5.3** Client samples, performance evaluation samples, and quality control samples are all treated equally when determining whether or not a peak area or baseline should be manually adjusted.
- 19.14.5.4 All manual integrations receive a second level review. Manual integrations must be indicated on an expanded scale "after" chromatograms such that the integration performed can be easily evaluated during data review. Expanded scale "before" chromatograms are also required for all manual integrations on QC parameters (calibrations, calibration verifications, laboratory control samples, internal standards, surrogates, etc.) unless the laboratory has another documented corporate approved procedure in place that can demonstrate an active process for detection and deterrence of improper integration practices.

Figure 19-1.

Example - Demonstration of Capability Documentation

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010

Page 19-16 of 19-18



Pittsburgh Lab Analyst Demonstration of Capability

- Total Phenolics(420.4, Semiautomated Colorimetric)

Certification Statement Loheyde, Cheryl 420.4

SOP: PT-WC-038, Rev.5 Date: 21-Nov-07 Matrix: Water

STL - Pittsburgh laboratory 301 Alpha Drive Pittsburgh, PA 15238 (412) 963-7058

We, the undersigned, CERTIFY that:

- 1. The analyst identified above, using the cited test method with the specifications in the cited SOP, which is in use at this facility for the analysis of samples under the STL Quality Assurance Plan, has met the Initial or Ongoing Demonstration of Capability.
- The test method was performed by the analyst identified on this certification following the STL SOP.
- A copy of the laboratory-specific SOP is available for all personnel on-site.
- 4. The data associated with the initial/ongoing demonstration of capability are true, accurate, complete and selfexplanatory (*). These data are attached to this certification statement.
- 5. All raw data (including a copy of this certification form) necessary to reconstruct and validate these analyses have been retained at the facility, and that the associated information is well organized and available for review by authorized inspectors.

Comments/Observations:

Loheyde, Cheryl		
Analyst's Name	Signature	Date
Larry Matko		
Technical Director's Name	Signature	Date
Nasreen DeRubeis		
QA Manager's Name	Signature	Date
 True: Consistent with supporting data 		
Accurate: Based on good laboratory p Complete: Includes the results of all st	ractices consistent with sound scientific innorting performance testing	c principles/practices
		ceable and require no additional explan

11/21/2007 Page 1 of 2

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2

Section Effective Date: 02/22/2010 Page 19-17 of 19-18



Pittsburgh Lab Analyst Demonstration of Capability

Certification Statement

Loheyde, Cheryl

Date: 21-Nov-07

420.4

- Total Phenolics(420.4, Semiautomated Colorimetric)

SOP: PT-WC-038, Rev.5

Matrix: Water

LCS analyzed on 9/6/2007 in a Wa	er matrix (Batch No. 7249019).
----------------------------------	--------------------------------

 Result
 Spike
 Recovery
 StDev
 RSD
 LCL
 UCL

 Phenolics, Total Recoverable
 .187 mg/L
 .200 mg/L
 93.5
 10.12
 9.95
 75
 125
 ok

LCS analyzed on 8/27/2007 in a Water matrix (Batch No. 7235483).

 Result
 Spike
 Recovery
 StDev
 RSD
 LCL
 UCL

 Phenolics, Total Recoverable
 .233 mg/L
 .200 mg/L
 116.5
 10.12
 9.95
 75
 125
 ok

LCS analyzed on 8/29/2007 in a Water matrix (Batch No. 7240390).

 Result
 Spike
 Recovery
 StDev
 RSD
 LCL
 UCL

 Phenolics, Total Recoverable
 .198 mg/L
 .200 mg/L
 99
 10.12
 9.95
 75
 125
 ok

LCS analyzed on 9/13/2007 in a Water matrix (Batch No. 7254345).

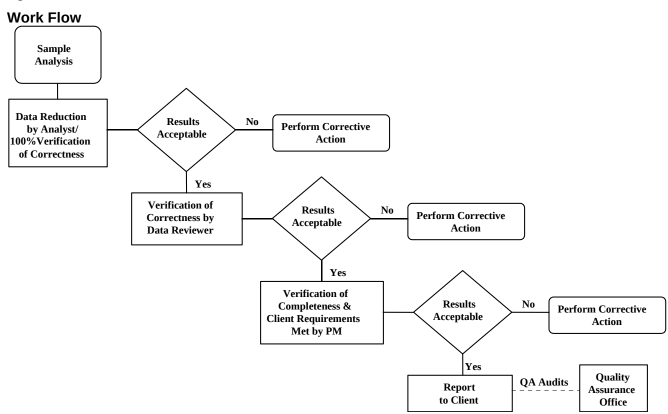
 Result
 Spike
 Recovery
 StDev
 RSD
 LCL
 UCL

 Phenolics, Total Recoverable
 .196 mg/L
 .200 mg/L
 98
 10.12
 9.95
 75
 125
 ok

11/21/2007 Page 2 of 2

Page 19-18 of 19-18

Figure 19-2



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SECTION 20

EQUIPMENT (AND CALIBRATIONS) (NELAC 5.5.5)

20.1 OVERVIEW

The laboratory purchases the most technically advanced analytical instrumentation for sample analyses. Instrumentation is purchased on the basis of accuracy, dependability, efficiency and sensitivity. Each laboratory is furnished with all items of sampling, preparation, analytical testing and measurement equipment necessary to correctly perform the tests for which the laboratory has capabilities. Each piece of equipment is capable of achieving the required accuracy and complies with specifications relevant to the method being performed. Before being placed into use, the equipment (including sampling equipment) is calibrated and checked to establish that it meets its intended specification. The calibration routines for analytical instruments establish the range of quantitation. Calibration procedures are specified in laboratory SOPs. A list of laboratory instrumentation is presented in Table 20-1.

Equipment is only operated by authorized and trained personnel. Manufacturers instructions for equipment use are readily accessible to all appropriate laboratory personnel.

20.2 PREVENTIVE MAINTENANCE

- **20.2.1** The laboratory follows a well-defined maintenance program to ensure proper equipment operation and to prevent the failure of laboratory equipment or instrumentation during use. This program of preventive maintenance helps to avoid delays due to instrument failure.
- **20.2.2** Routine preventive maintenance procedures and frequency, such as cleaning and replacements, should be performed according to the procedures outlined in the manufacturer's manual. Qualified personnel must also perform maintenance when there is evidence of degradation of peak resolution, a shift in the calibration curve, loss of sensitivity, or failure to continually meet one of the quality control criteria.
- **20.2.3** Table 20-2 through 20-14 lists examples of scheduled routine maintenance. It is the responsibility of each Department Manager to ensure that instrument maintenance logs are kept for all equipment in his/her department. Preventative maintenance procedures may be / are also outlined in analytical SOPs or instrument manuals. Further detail for equipment maintenance is included in SOP No. PT-QA-022. (Note: for some equipment, the log used to monitor performance is also the maintenance log. Multiple pieces of equipment may share the same log as long as it is clear as to which instrument is associated with an entry.)
- **20.2.4** Instrument maintenance logs are controlled and are used to document instrument problems, instrument repair and maintenance activities. Maintenance logs shall be kept for all major pieces of equipment. Instrument maintenance logs may also be used to specify instrument parameters.

Distributed To: Intranet

Page 20-2 of 20-34

- **20.2.4.1** Documentation must include all major maintenance activities such as contracted preventive maintenance and service and in-house activities such as the replacement of electrical components, lamps, tubing, valves, columns, detectors, cleaning and adjustments.
- 20.2.4.2 Each entry in the instrument log includes the Analyst's initials, the date, a detailed description of the problem (or maintenance needed/scheduled), a detailed explanation of the solution or maintenance performed, and a verification that the equipment is functioning properly (state what was used to determine a return to control. e.g. CCV run on 'date' was acceptable, or instrument recalibrated on 'date' with acceptable verification, etc.) must also be documented in the instrument records.
- **20.2.4.3** When maintenance or repair is performed by an outside agency, service receipts detailing the service performed can be affixed into the logbooks adjacent to pages describing the maintenance performed. This stapled in page must be signed across the page entered and the logbook so that it is clear that a page is missing if only half a signature is found in the logbook.
- **20.2.5** If an instrument requires repair (subjected to overloading or mishandling, gives suspect results, or otherwise has shown to be defective or outside of specified limits) it shall be taken out of operation and tagged as out-of-service or otherwise isolated until such a time as the repairs have been made and the instrument can be demonstrated as operational by calibration and/or verification or other test to demonstrate acceptable performance. The laboratory shall examine the effect of this defect on previous analyses.
- **20.2.6** In the event of equipment malfunction that cannot be resolved, service shall be obtained from the instrument vendor manufacturer, or qualified service technician, if such a service can be tendered. If on-site service is unavailable, arrangements shall be made to have the instrument shipped back to the manufacturer for repair. Back up instruments, which have been approved, for the analysis shall perform the analysis normally carried out by the malfunctioning instrument. If the back up is not available and the analysis cannot be carried out within the needed timeframe, the samples shall be subcontracted.
- **20.2.7** If an instrument is sent out for service or transferred to another facility, it must be recalibrated and verified (including new initial MDL study) prior to return to lab operations.

20.3 SUPPORT EQUIPMENT

This section applies to all devices that may not be the actual test instrument, but are necessary to support laboratory operations. These include but are not limited to: balances, ovens, refrigerators, freezers, incubators, water baths, field sampling devices, temperature measuring devices, thermal/pressure sample preparation devices and volumetric dispensing devices if quantitative results are dependent on their accuracy, as in standard preparation and dispensing or dilution into a specified volume. All raw data records associated with the support equipment are retained to document instrument performance.

20.3.1 Weights and Balances

Distributed To: Intranet

Page 20-3 of 20-34

The accuracy of the balances used in the laboratory is checked every working day, before use. All balances are placed on stable counter tops.

Each balance is checked prior to initial serviceable use with at least two certified ASTM type 1 weights spanning its range of use (weights that have been calibrated to ASTM type 1 weights may also be used for daily verification). ASTM type 1 weights used only for calibration of other weights (and no other purpose) are inspected for corrosion, damage or nicks at least annually and if no damage is observed, they are calibrated at least every 5 years by an outside calibration laboratory. Any weights (including ASTM Type 1) used for daily balance checks or other purposes are recalibrated/recertified annually to NIST standards (this may be done internally if laboratory maintains "calibration only" ASTM type 1 weights).

All balances are serviced annually by a qualified service representative, who supplies the laboratory with a certificate that identifies traceability of the calibration to the NIST standards.

All of this information is recorded in logs, and the recalibration/recertification certificates are kept on file. Refer to SOP No. PT-QA-012 for balance and weight calibration.

20.3.2 pH, Conductivity, and Turbidity Meters

The pH meters used in the laboratory are accurate to \pm 0.1 pH units, and have a scale readability of at least 0.05 pH units. The meters automatically compensate for the temperature, and are calibrated with at least two working range buffer solutions before each use.

Conductivity meters are also calibrated before each use with a known standard to demonstrate the meters do not exceed an error of 1% or one umhos/cm.

Turbidity meters are also calibrated before each use. All of this information is documented in logs.

Consult pH and Conductivity, and Turbidity SOPs for further information.

20.3.3 <u>Thermometers</u>

All thermometers are calibrated on an annual basis with a NIST-traceable thermometer. IR thermometers, digital probes and thermocouples are calibrated quarterly.

The NIST thermometer is recalibrated every five years (unless thermometer has been exposed to temperature extremes or apparent separation of internal liquid) by an approved outside service and the provided certificate of traceability is kept on file. The NIST thermometer(s) have increments of 1 degree (0.5 degree or less increments are required for drinking water microbiological laboratories), and have ranges applicable to method and certification requirements. The NIST traceable thermometer is used for no other purpose than to calibrate other thermometers.

All of this information is documented in logbooks. Monitoring method-specific temperatures, including incubators, heating blocks, water baths, and ovens, is documented in method-specific

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Page 20-4 of 20-34

logbooks. More information on this subject can be found in the thermometer calibration SOP No. PT-QA-008.

20.3.4 <u>Refrigerators/Freezer Units, Waterbaths, Ovens and Incubators</u>

The temperatures of all refrigerator units and freezers used for sample and standard storage are monitored each working day. (Sample storage is monitored 7 days a week for DoD labs).

Ovens, waterbaths and incubators are monitored on days of use.

All of this equipment has a unique identification number, and is assigned a unique thermometer for monitoring.

Sample storage refrigerator temperatures are kept between > 0°C and ≤ 6 °C.

Specific temperature settings/ranges for other refrigerators, ovens waterbaths, and incubators can be found in method specific SOPs.

All of this information is documented in Daily Temperature Logbooks or electronically. Refer to SOP No. PT-QA-008 for temperature monitoring.

20.3.5 Autopipettors, Dilutors, and Syringes

Mechanical volumetric dispensing devices including burettes (except Class A Glassware) are given unique identification numbers and the delivery volumes are verified gravimetrically, at a minimum, on a quarterly basis. Glass micro-syringes are considered the same as Class A glassware.

For those dispensers that are not used for analytical measurements, a label is / can be applied to the device stating that it is not calibrated. Any device not regularly verified can not be used for any quantitative measurements. Pipette calibration is described in Pittsburgh SOP No. PT-QA-017.

Micro-syringes are purchased from Hamilton Company. Each syringe is traceable to NIST. The laboratory keeps on file an "Accuracy and Precision Statement of Conformance" from Hamilton attesting established accuracy.

20.3.6 Field Sampling Devices (Isco Auto Samplers)

Each Auto Sampler (ISCO) is assigned a unique identification number in order to keep track of the calibration. This number is also recorded on the sampling documentation.

The Auto Sampler is calibrated semiannually by setting the sample volume to 100ml and recording the volume received. The results are filed in a logbook/binder. The Auto Sampler is programmed to run three (3) cycles and each of the three cycles is measured into a graduated cylinder to verify 100ml are received.

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 20-5 of 20-34

If the RSD (Relative Standard Deviation) between the 3 cycles is greater than 10%, the procedure is repeated and if the result is still greater than 10%, then the Auto Sampler is taken out of service until it is repaired and calibration verification criteria can be met. The results of this check are kept in a logbook/binder.

20.4 <u>INSTRUMENT CALIBRATIONS</u>

Calibration of analytical instrumentation is essential to the production of quality data. Strict calibration procedures are followed for each method. These procedures are designed to determine and document the method detection limits, the working range of the analytical instrumentation and any fluctuations that may occur from day to day.

Sufficient raw data records are retained to allow an outside party to reconstruct all facets of the initial calibration. Records contain, but are not limited to, the following: calibration date, method, instrument, analyst(s) initials or signatures, analysis date, analytes, concentration, response, type of calibration (Avg RF, curve, or other calculations that may be used to reduce instrument responses to concentration.)

Sample results must be quantitated from the initial calibration and may not be quantitated from any continuing instrument calibration verification unless otherwise required by regulation, method or program.

If the initial calibration results are outside of the acceptance criteria, corrective action is performed and any affected samples are reanalyzed if possible. If the reanalysis is not possible, any data associated with an unacceptable initial calibration will be reported with appropriate data qualifiers (refer to Section 12).

Note: Instruments are calibrated initially and as needed after that and at least annually (the annual requirement does not apply to Isotope dilution).

20.4.1 CALIBRATION STANDARDS

- **20.4.1.1** Calibration standards are prepared using the procedures indicated in the Reagents and Standards section of the determinative method SOP.
- **20.4.1.2** Standards for instrument calibration are obtained from a variety of sources. All standards are traceable to national or international standards of measurement, or to national or international standard reference materials.
- **20.4.1.3** The lowest concentration calibration standard that is analyzed during an initial calibration must be at or below the stated reporting limit for the method based on the final volume of extract (or sample).
- **20.4.1.4** The other concentrations define the working range of the instrument/method or correspond to the expected range of concentrations found in actual samples that are also within the working range of the instrument/method. Results of samples not bracketed by initial instrument calibration standards (within calibration range to 3 significant figures) must be reported as having less certainty, e.g., defined qualifiers or flags (additional information may be

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included in the case narrative). The exception to these rules is ICP methods or other methods where the referenced method does not specify two or more standards.

20.4.1.5 All initial calibrations are verified with a standard obtained from a second source and traceable to a national standard, when available (or vendor certified different lot if a second source is not available). For unique situations, such as air analysis where no other source or lot is available, a standard made by a different analyst would be considered a second source. This verification occurs immediately after the calibration curve has been analyzed, and before the analysis of any samples.

20.4.2 <u>Calibration Verification</u>

The calibration relationship established during the initial calibration must be verified at least daily as specified in the laboratory method SOPs in accordance with the referenced analytical methods and NELAC (2003) standard, Section 5.5.5.10. The process of calibration verification applies to both external standard and internal standard calibration techniques, as well as to linear and non-linear calibration models. Initial calibration verification is with a standard source secondary (second source standard) to the calibration standards, but continuing calibration verifications may use the same source standards as the calibration curve.

Note: The process of calibration verification referred to is fundamentally different from the approach called "calibration" in some methods. As described in those methods, the calibration factors or response factors calculated during calibration are used to update the calibration factors or response factors used for sample quantitation. This approach, while employed in other EPA programs, amounts to a daily single-point calibration.

All target analytes and surrogates, including those reported as non-detects, must be included in periodic calibration verifications for purposes of retention time confirmation and to demonstrate that calibration verification criteria are being met, i. e., RPD, per NELAC (2003) Standard, Section 5.5.5.10.

All samples must be bracketed by periodic analyses of standards that meet the QC acceptance criteria (e.g., calibration and retention time). The frequency is found in the determinative methods or SOPs.

Generally, the initial calibrations must be verified at the beginning of each 12-hour analytical shift during which samples are analyzed. (Some methods may specify more or less frequent verifications). The 12-hour analytical shift begins with the injection of the calibration verification standard (or the MS tuning standard in MS methods). The shift ends after the completion of the analysis of the last sample, QC, or standard that can be injected within 12 hours of the beginning of the shift.

A continuing instrument calibration verification (CCV) must be repeated at the beginning and, for methods that have quantitation by external calibration models, at the end of each analytical batch. Some methods have more frequent CCV requirements see specific SOPs. Most Inorganic methods require the CCV to be analyzed after every 10 samples or injections, including matrix or batch QC samples.

Distributed To: Intranet

Page 20-7 of 20-34

Note: If an internal standard calibration is being used (basically GCMS) then bracketing standards are not required, only daily verifications are needed. The results from these verification standards must meet the calibration verification criteria and the retention time criteria (if applicable).

20.4.2.1 Verification of Linear and Non-Linear Calibrations

Calibration verification for calibrations involves the calculation of the percent difference of the instrument response between the initial calibration and each subsequent analysis of the verification standard. (These calculations are available in the laboratory method SOPs.) Verification standards are evaluated based on the % Difference from the average CF or RF of the initial calibration or based on % Drift or % Recovery if a linear or quadratic curve is used.

Regardless of whether a linear or non-linear calibration model is used, if initial verification criterion is not met, then no sample analyses may take place until the calibration has been verified or a new initial calibration is performed that meets the specifications listed in the method SOPs. If the calibration cannot be verified after the analysis of a single verification standard, then adjust the instrument operating conditions and/or perform instrument maintenance, and analyze another aliquot of the verification standard. If the calibration cannot be verified with the second standard, then a new initial calibration is performed.

- When the acceptance criteria for the calibration verification are exceeded high, i.e., high
 bias, and there are associated samples that are non-detects, then those non-detects may be
 reported. Otherwise, the samples affected by the unacceptable calibration verification shall
 be reanalyzed after a new calibration curve has been established, evaluated and accepted.
- When the acceptance criteria for the calibration verification are exceeded low, i.e., low bias, those sample results may be reported if they exceed a maximum regulatory limit/decision level. Otherwise, the samples affected by the unacceptable verification shall be reanalyzed after a new calibration curve has been established, evaluated and accepted. Alternatively, a reporting limit standard may be analyzed to demonstrate that the laboratory can still support non-detects at their reporting limit.

20.5 TENTATIVELY IDENTIFIED COMPOUNDS (TICS) – GC/MS ANALYSIS

For samples containing components not associated with the calibration standards, a library search may be made for the purpose of tentative identification. The necessity to perform this type of identification will be determined by the purpose of the analyses being conducted. Data system library search routines should not use normalization routines that would misrepresent the library or unknown spectra when compared to each other.

Note: If the TIC compound is not part of the client target analyte list but is calibrated by the laboratory and is both qualitatively and/or quantitatively identifiable, it should not be reported as a TIC. If the compound is reported on the same form as true TICs, it should be qualified and/or

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Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Page 20-8 of 20-34

narrated that the reported compound is qualitatively and quantitatively (if verification in control) reported compared to a known standard that is in control (where applicable).

For example, the RCRA permit or waste delisting requirements may require the reporting of non-target analytes. Only after visual comparison of sample spectra with the nearest library searches may the analyst assign a tentative identification.

20.6 GC/MS TUNING

Prior to any GCMS analytical sequence, including calibration, the instrument parameters for the tune and subsequent sample analyses within that sequence must be set.

Prior to tuning/auto-tuning the mass spec, the parameters may be adjusted within the specifications set by the manufacturer or the analytical method. These generally don't need any adjustment but it may be required based on the current instrument performance. If the tune verification does not pass it may be necessary to clean the source or perform additional maintenance. Any maintenance is documented in the maintenance log.

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Table 20-1
Instrumentation/Equipment List

				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC1	6890	US00024872	1998	
GC w/ Dual ECD with EPC	Hewlett-Packard Lab ID: GC2	5890A	3235A48356	1991	
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC3	5890II	2618A07923	2005	Used
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC4	5890E	3118A35332	1989	
GC w/ Dual NPD	Hewlett-Packard Lab ID: GC5	6890A	US00025516	1998	
GC w/ Dual FPD	Hewlett-Packard Lab ID: GC6	6890N	US10145113	2001	
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC8	6890	US00023401	1998	
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC10	6890N	US10145114	2001	
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC12	6890N	US10237038	2002	
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC14	6890	US00026141	2005	Used
GC w/ Dual ECD	Hewlett-Packard Lab ID: GC15	6890N	US10403014	2006	Used
GC w/ Dual ECD	Hewlett-Packard Lab ID: old GC3	5890II	2950A27000	2001	
HPLC (UV and Fluorescence)	Hewlett-Packard Lab ID: GC7	1100	US53600346	1998	
Balance	Mettler Lab ID: 119696	AE200	119696		
Hydrogen Generator	Parker Balston			2005	
Hydrogen Generator	Parker Balston	H2-800	H2800104C	2006	
Nitrogen Generator	Parker Balston			2005	
GC/MS	Hewlett-Packard	6890 (GC)	US00009844 (GC)	1997	New

Page	20-10	of 20-34
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				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
	Lab ID: HP3	5973 (MSD)	US72020964 (MSD)		
Concentrator	OI Analytical	Eclipse	D617466100P	2006	New
GC/MS	Hewlett-Packard Lab ID: HP4	6890 (GC) 5973 (MSD)	US00010799 (GC) US72821085 (MSD)	1998	New
Concentrator	OI Analytical	Eclipse	D616466032P	2006	New
GC/MS	Hewlett-Packard Lab ID: HP5	6890 (GC) 5973 (MSD)	US00023292 (GC) US82322212 (MSD)	1998	New
Concentrator	OI Analytical	Eclipse	D616466026P	2006	New
GC/MS	Hewlett-Packard Lab ID: HP6	6890 (GC) 5973 (MSD)	US00030465 (GC) US92522786 (MSD)	1999	New
Concentrator	OI Analytical	Eclipse	B414466952P	2006	New
GC/MS	Hewlett-Packard Lab ID: HP7	6890 (GC) 5973 (MSD)	US00028345 (GC) US91411730 (MSD)	2005	Used
Concentrator	OI Analytical	Eclipse	D617466098P	2006	New
GC/MS	Hewlett-Packard Lab ID: HP8	6890 FID	US00001295 (GC) 3526l01420 (Headspace)	2001	New
Oven	Fisher Scientific Lab ID: VOA Glassware Oven	625G	503N0042	2005	New
Balance	Sartorius Lab ID: 40019078	B120S	40019078		
GC/MS	Hewlett-Packard Lab ID: 71	6890 (GC) 5973 (MSD)	US00029391 (GC) US91422511 (MSD)	1999	New
GC/MS	Hewlett-Packard Lab ID: 722	6890 (GC) 5973 (MSD)	US00029396 (GC) US91922512 (MSD)	1999	New
GC/MS	Hewlett-Packard Lab ID: 731	6890 (GC) 5973 (MSD)	US00031329 (GC) US93112052 (MSD)	2000	New
GC/MS	Hewlett-Packard Lab ID: 732	6890N (GC) 5973 (MSD)	CN10426047 (GC) US41746674 (MSD)	2004	New
GC/MS	Hewlett-Packard Lab ID: 733	6890 (GC) 5972 (MSD)	US91411735 (MSD) US00028233 (GC)	2005	Used
GC/MS	Hewlett-Packard Lab ID: APEX	6890 (GC) 5973 (MSD)	US 71410457 (MSD) US00007984 (GC)	2002	Used
GC/MS	Hewlett-Packard Lab ID: MSD7	6890 (GC) 5972 (MSD)	US80210935 (MSD) DE00020249 (GC)	2002	Used
ICP	Thermo Fisher Lab ID: TRACEICP	61E Trace	209390	1993	New

Page 20-11 of 20-34

				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
ICP	Thermo Fisher Lab ID: 6500	6500	ICP-20074812	2008	New
ICP/MS	Thermo Electron Lab ID: ICPMS	X-Series ICPMS	X0225	2003	New
ICP/MS	Thermo Electron Lab ID: ICPMS2	X Series ICPMS	X0344	2006	Used
Mercury Analyzer	Leeman Labs Lab ID: HGHYDRA	Hydra	3009	2003	New
Autoclave	Consolidated Stills & Sterilizers Lab ID: Hg Autoclave	L-Y	1392	1992	
Waterbath	Fisher Scientific Lab ID: Hg Waterbath	Isotemp 228	011N0286	2004	New
Metals Digestion Block	Environmental Express Lab ID: H ₂ O #1	Hot Block		2003	New
Metals Digestion Block	Environmental Express Lab ID: H ₂ O #2	Hot Block		2003	New
Metals Digestion Block	Environmental Express Lab ID: H ₂ O #3	Hot Block		2000	New
Metals Digestion Block	Environmental Express Lab ID: H ₂ O #4	Hot Block		2003	New
Metals Digestion Block	Environmental Express Lab ID: H ₂ O #5	Hot Block		2003	New
Metals Digestion Block	Environmental Express Lab ID: H ₂ O #6	Hot Block		2000	New
Metals Digestion Block	Environmental Express Lab ID: Soil #1	Hot Block		2003	New
Metals Digestion Block	Environmental Express Lab ID: Soil #2	Hot Block		2003	New
Metals	Environmental	Hot Block		2003	New

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				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
Digestion Block	Express				
Metals	Lab ID: Soil #3 Environmental	Hot Block		2003	New
		HOI BIOCK		2003	ivew
Digestion Block	Express Lab ID: Soil #4				
Metals	Environmental	Hot Block		2003	New
Digestion Block	Express				
	Lab ID: Soil #5				
Metals	Environmental	Hot Block		2003	New
Digestion Block	Express				
	Lab ID: Soil #6	=::::::::::::::::::::::::::::::::::::::			
Balance	AND Lab ID: P1856709	EK-610I	P1856709	2008	New
Balance	AND Lab ID: P1856710	EK-610I	P1856710	2008	New
Ion Chromatograph	Dionex	IC 25	00040396	2000	New
Ion Chromatograph	Dionex	ICS 2000	08050561	2008	New
Autoanalyzer	Ol Analytical (Test: 350.1)	Alpkem Flow Solution IV	928893438	1998	New
Autoanalyzer	OI Analytical (Test: 353.2)	Alpkem Flow Solution IV	928893439	1998	New
UV/VIS	Milton Roy	Genesys5	3V08239002	2003	Used
UV/VIS	Milton Roy	SPEC-21D	3155215007	1994	New
UV/VIS	Thermo Electron Corp. (Test: 3060A/7196A)	GENESYS 10 335900-000	2D5K278001	2007	New
Midi Distillation Blocks	Westco Scientific	Easy Dist		2000	New
Midi Distillation Blocks	Westco Scientific	Easy Dist		2000	New
Midi Distillation Blocks	Westco Scientific	Easy Dist		2001	New
Midi Distillation Blocks	Westco Scientific	Easy Dist		2005	New
pH meter	Fisher Scientific	AR25	AR93315378	2004	New
pH meter	Fisher Scientific	AR25	AR93312320	1990	New
pH meter	Fisher Scientific	AR25	AR 81202030	2003	New

				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
pH meter	Fisher Scientific	XL25	94003394	2007	New
Autotitrator	Man-Tech Associates (Test: pH, Specific Conductance, Alkalinity, Hardness, Fluoride, and Acidity	PC-Titration Plus	MS0A3-329	2003	New
MultiMeter	Myron L Co.	Ultrameter 6P	616555		New
Oven	Thermolyne	6000			New
Oven	Blue M Electric Co. Lab ID: Oven #2	OV-18A	OV1-15300		New
Oven	Fisher Scientific Lab ID: OV02	Isotemp 630G	00100035		New
Oven	Precision Scientific Lab ID: OV08	18EG	10AV-9		New
Oven	Fisher Lab ID: ZHE Oven	Isotemp Oven Model 301			
COD Reactor	HACH	DRB200	1131194	2005	New
COD Reactor	HACH	45600	020300022933	2002	New
TOC Analyzer	Ol Analytical Lab ID: 1010	1010	5108710555	2001	New
TOC Analyzer	Ol Analytical Lab ID: 1030	Aurora 1030	E717730273	2007	New
TOC (Lloyd Khan Method) Analyzer	Thermo Electron Corp.	Flash EA 112 MAS 200R NC Soil Analyzer	20057159-20057135	2006	New
Autoanalyzer	Thermo Clinical Labsystems Lab ID: KONELAB-1 (Tests:9012/420.2/4 20.4/9066/SM 4500 CL E/410.4)	Aqua 200	A0619933	2005	New
Method 1677 Autoanalyzer	Ol Analytical FS3000	A0001604	135804017	2001	New
Method 1677 Autoanalyzer	OI Analytical FS3000	A0001604	120804293	2007	Used
BOD Meter	YSI	52	03L0794	2004	New
BOD Meter	YSI	50B	91K033593	2003	New
Flashpoint Tester	Rapid Tester Lab ID: SETA-1	RT-00001	024149	2002	New

				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
Flashpoint Tester	Petrotest Pensky Martin	PMA-4	0741043006	2004	New
Flashpoint Tester	Fisher Scientific	K-16200	2501		
Turbidimeter	HF Scientific Inc.	Micro 100	105034		
Speed Vap II	Horizon	Speed Vap # 9000	01-0333	2001	New
Speed Vap II	Horizon	Speed Vap # 9000	01-0332	2001	New
Hotplate	Thermolyne Lab ID: #2	Cimarec 3	611941237080		Used
Hotplate	Thermolyne Lab ID: #3	Cimarec 3	1073390872643		Used
Hotplate	Thermolyne Lab ID: #1	Cimarec 3	1073010868586	2005	New
Waterbath	Thermo Electron Corp.	Precision 2872	202471	2007	New
Centrifuge	Damon/IEC Division Lab ID: CENT-3	CU-5000	33473227		
Balance	Mettler Lab ID: 1126472457	PB602	1126472457	2005	New
Balance	Sartorius Lab ID: 37110039	A210P	37110039	2003	New
Balance	Mettler Lab ID: G76383	AE240	G76383		
Balance	Fisher Lab ID: 25606	S-400	25606		
Balance	Mettler Lab ID: AB204S	AB204S	1126020829	2005	New
Balance	A & D Lab ID: GR-200	GR-200	14224939	2007	New
Sonicator	Fisher Scientific	550 Sonic Dismembrator	F2099	1985	
Concentrator	Meyer	N-Evap 112	5376		
Concentrator	Meyer	N-Evap 115	9217	0.7.5	
Concentrator	Horizon Lab ID: 1	Dry Vap	227253	2006	New
Concentrator	Horizon Lab ID: 2	Dry Vap	227254	2006	New

Page	20	-15	of 20)-34

				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
Concentrator	Horizon Lab ID: 3	Dry Vap	227255	2006	New
Concentrator	Horizon Lab ID: 4	Dry Vap	227256	2006	New
Gel Permeation Chromatograph	J2 Scientific	Autoinject 110	084/12298	2001	
Soxtherm Extractor	Gerhardt Lab ID: 1	SE-3A/S306A	4012404	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 7	SE-3A/S306A	4012399	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 6	SE-3A/S306A	4012398	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 5	SE-3A/S306A	4012403	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 4	SE-3A/S306A	4012402	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 2	SE-3A/S306A	4012401	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 3	SE-3A/S306A	4012400	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 8	SE-3A/S306A	4002039	2002	New
Soxtherm Extractor	Gerhardt Lab ID: 9	SE-3A/S306A	4020237	2007	Used
Electric Kiln	Cress	FTX-27P	46053	1992	
Electric Oven	Wilt Industries	A85		1999	
TCLP Tumbler	Associated Design & Manufacturing Co. Lab ID: T-8	6004-0590	1788		
ZHE Rotator	Associated Design & Manufacturing Co. Lab ID: Z1	3740-8-BRE	1223		
ZHE Rotator	Bodine (Associated Design) Lab ID: Z2	362RA9018			
ZHE Rotator	Bodine Electric Co. Lab ID: Z3/Z5	42R5BFC1-E3			
ZHE Rotator	Bodine (Associated Design) Lab ID: Z4	34R4BFC1-5R			

				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
TCLP Tumbler	Environmental Express Lab ID: T6		3209-12-466		
TCLP Tumbler	Environmental Express Lab ID: T7		3209-12-467		
TCLP Tumbler	Environmental Express Lab ID: T9		3209-12-463		
TCLP Tumbler	Dayton (motor) Lab ID: T1	2Z794D			
TCLP Tumbler	Dayton (motor) Lab ID: T2	5K939E			
TCLP Tumbler	Dayton (motor) Lab ID: T3	5K939B			
TCLP Tumbler	Dayton (motor) Lab ID: T5	5K939B			
pH Meter	Accumet	AR25			
Balance	A & D Lab ID: 14628771	GF6000	14628771		
Balance	A & D Lab ID: 11684	GX4000	14536813		
Balance	Mettler Lab ID: 1120122641	PB8001S	1120122641		
Hot Plate	Thermodyne Lab ID: TCLP Hot Plate	2200			
Centrifuge	Beckman	J6-M	8749	2007	New
Centrifuge	Beckman	J6-M	8551	2007	New
Centrifuge	Thermo Electron Corp. Lab ID: Cent-1	К	71654833		
Centrifuge	Thermo Electron Corp Lab ID: Cent-2	К	71654125		
Method 1664A UCT Cartridge	Enviro-Clean	ENUCNIOGXF	UCT #1	2009	New
Oil-Less Vacuum Pump for UCT	Rocker (110V, 60 Hz)	400	TGTJ094	2009	New

Page	20-17	of 20-34
i age	20 17	01 20 07

				Year Put	Condition
Instrument				into	When
Туре	Manufacturer	Model Number	Serial Number	Service	Received
Cartridge System					
SPE-DEX Extractor System	Horizon Technology	4790	#1 - 09-1208 #2 - 09-1210 #3 - 09-1209 #4 - 09-1207	2009	New
GPC - AccuPrep	J2 Scientific	MPS	GPC-1022-1.0-DI	2009	New
GPC - AccuVap Concentrator System	J2 Scientific	FLX	AVM-251-2.5-F	2009	New
GPC – Autosampler Module	J2 Scientific	PrepLinc AS4	ASA-1045-1.3	2009	New
Freezer	Kenmore by Sears	253.28052803	WB91633867	2009	New
Digital Barometer	Fisher Scientific	02-401	91116011	2009	New
Digital Burette	Brand	4761161 TM (catalogue #)	11G38510	2010	New
IR Thermometer	EXTECH Instruments	42511	SR IR#1	2010	New
IR Thermometer	EXTECH Instruments	42511	SR IR#2	2010	New
IR Thermometer	EXTECH Instruments	42511	WC IR#1	2010	New
IR Thermometer	EXTECH Instruments	42511	OP IR#1	2010	New

Tables 20-2 - 20-14. Schedule of Routine Maintenance

Table 20-2
Inductively Coupled Argon Plasma/Mass Spectrometry (ICP/MS) Instrument Maintenance Schedule

Daily	Weekly	Monthly	Quarterly	Annually	As Needed
Check sample waste container level.	Check peristaltic pump: proper roller pressure, sample introduction tubing, correct pump rotation, and condition of drain tubing.	Clean all filters and fans.	Replace oil in roughing pumps.	Replace oil in turbo- molecular pump.	Check electronic settings for optimum sensitivity: resolution, mass calibration, ion optics, CEM, deflector voltage.
Check quartz torch condition.	Check condition of sampler and skimmer cones.	Check recirculato r water level.			
Measure quartz torch for proper alignment. Clean spray chamber and nebulizer. Check oil level of roughing pumps.	Check and drain oil mist eliminator on roughing pumps.				

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-19 of 20-34

Table 20-3
ICP Instrument Maintenance Schedule

Daily	Monthly or As	Semi-annually	Annually
	Needed		
Check gases Check that argon tank pressure is 50- 60 psi and that a spare tank is available. Check aspiration tubing	Clean plasma torch assembly to remove accumulated deposits.	Change vacuum pump oil.	Notify manufacturer service engineer for scheduled preventive maintenance service.
Check vacuum pump gage. (<10 millitorr)	Clean nebulizer and drain chamber; keep free flowing to maintain optimum performance.	Replace coolant water filter. (may require more or less frequently depending on the quality of water)	
Check that cooling water supply system is full and drain bottle is not full. Also that drain tubing is clear, tight fitting and has few bends.	Clean filters on back of power unit to remove dust.		
Check that nebulizer is not clogged.	Replace when needed: peristaltic pump tubing sample capillary tubing autosampler sipper probe		
Check that capillary tubing is clean and in good condition.	Check yttrium position.		

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-20 of 20-34

Table 20-3
ICP Instrument Maintenance Schedule

Daily	Monthly or As	Semi-annually	Annually
	Needed		
	Check O-rings		
	Clean/lubricate pump rollers.		
Check that peristaltic pump windings are secure.			
Check that high voltage switch is on.			
Check that exhaust screens are clean.			
Check that torch, glassware, aerosol injector tube, bonnet are clean.			

Table 20-4

Cold Vapor Atomic Absorption (Leeman PS 200) Instrument Maintenance Schedule

Daily	As Needed	Annually
Change drying tube Check pump tubing/drain tubing	Change pump tubing Check/change Hg lamp	Change Hg lamp.
Check gas pressure	Clean optical cell	
Check aperture reading Check tubing	Lubricate pump	

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-21 of 20-34

Table 20-5

Gas Chromatograph Instrument Maintenance Schedule

Daily	As Needed	Quarterly/Semi-
		annually/Annually
Check for sufficient supply of carrier and detector gases. Check for correct column flow and/or inlet pressures.	Replace front portion of column packing or break off front portion of capillary columns. Replace column if this fails to restore column performance or when column performance (e.g. peak tailing, poor resolution, high backgrounds, etc.) indicates it is required.	Quarterly ELCD: change-roughing resin, clean cell assembly. Quarterly FID: clean detector
Check temperatures of injectors and detectors. Verify temperature programs.	Change glass wool plug in injection port and/or replace injection port liner when front portion of column packing is changed or front portion of capillary column is removed.	Semi-annually ECD: perform wipe test.
Check inlets, septa. Replace septum		Annually ELCD: change finishing resin, clean solvent filter.
Clean injector port		Annually FID: Replace flame tip
		ECD: detector cleaning and refoiling, every five years or whenever loss of sensitivity, or erratic response or failing resolution is observed.
Check baseline level.	Perform gas purity check (if high baseline indicates that impure carrier gas may be in use).	recolution to esserved.
Check reactor temperature of electrolytic conductivity detector.	Replace or repair flow controller if constant gas flow cannot be maintained.	
	Replace fuse.	
Inspect chromatogram to verify symmetrical peak shape and adequate resolution between closely eluting peaks.	Reactivate external carrier gas dryers.	
posito.	Detectors: clean when baseline indicates	

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-22 of 20-34

Table 20-5

Gas Chromatograph Instrument Maintenance Schedule

Daily	As Needed	Quarterly/Semi- annually/Annually
Clip column leader	contamination or when response is low. FID: clean/replace jet, replace igniter. NPD: clean/replace collector assembly. PID: clean lamp window monthly or replace as needed, replace seals. ELCD: check solvent flow weekly, change reaction tube, replace solvent, change reaction gas, clean/replace Teflon transfer line. ECD: follow manufacturers suggested maintenance schedule	
	Reactivate flow controller filter dryers when presence of moisture is suspected. HP 7673 Autosampler: replace syringe, fill wash bottle, dispose of waste bottle contents. Purge & trap devices: periodic leak	
	checks quarterly, replace/condition traps (when poor response or disappearance of reactive or poorly trapped compounds), clean sample lines, valves (if they become contaminated), clean glassware. Clean sparger weekly. Check purge flow	
	monthly. Bake trap as needed to correct for high background. Change trap annually, or as needed whenever loss of sensitivity, or erratic response or failing resolution is observed. Purge & trap autosamplers: leak check	
	system, clean sample lines, valves. PTA-30 autosampler also requires cleaning the syringes, frits, valves, and probe needles, adjustment of micro switches, replacement of Teflon valve, and lubrication of components.	

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-23 of 20-34

Table 20-6

Mass Spectrometer Instrument Maintenance Schedule

Daily	Weekly	As Needed	Quarterly	Semi-Annually	Annually
Check for sufficient gas supply. Check for correct column flow and/or inlet pressure.	Check mass calibration (PFTBA or FC-43)	Check level of oil in mechanical pumps and diffusion pump if vacuum is insufficient. Add oil if needed between service contract maintenance.	Check ion source and analyzer (clean, replace parts as needed)		Replace the exhaust filters on the mechanical rough pump every 1-2 years.
Check temperatures of injector, detector. Verify temperature programs.		Replace electron multiplier when the tuning voltage approaches the maximum and/or when sensitivity falls below required levels.	Check vacuum, relays, gas pressures and flows	Clean rods	
Check inlets, septa.		Clean Source, including all ceramics and lenses - the source cleaning is indicated by a variety of symptoms including inability of the analyst to tune the instrument to specifications, poor response,	Change oil in the mechanical rough pump. Relubricate the turbomolecular pump-bearing wick.		

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-24 of 20-34

Table 20-6

Mass Spectrometer Instrument Maintenance Schedule

Daily	Weekly	As Needed	Quarterly	Semi-Annually	Annually
		and high background contamination.			
Check baseline level.		Repair/replace jet separator.			
Check values of lens voltages, electron multiplier, and relative abundance and mass assignments of the calibration compounds.		Replace filaments when both filaments burn out or performance indicates need for replacement.			

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-25 of 20-34

Table 20-7
High Pressure Liquid Chromatograph Instrument Maintenance Schedule

Daily	As Needed
Check level of solution in reservoirs. If adding, verify that solvent is from the same source. If changing, rinse gas and delivery lines to prevent contamination of the new solvent.	Replace columns when peak shape and resolution indicate that chromatographic performance of column is below method requirements.
Check gas supply.	Oil autosampler slides when sample does not advance.
Flush with an appropriate solvent to remove all bubbles.	Rinse flow cell with 1N nitric acid if sensitivity low.
Pre-filter all samples.	Change pump seals when flow becomes inconsistent. Repack front end of column Backflush column.

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-26 of 20-34

Table 20-8

Wet Chemistry and Support Equipment Maintenance Schedule

Equipment	Daily	Monthly	Annually	As Needed
Sonicator	Inspect probe tips for so		Tune sonicator assembly	Disassemble and clean sonicator probe tips. Replace probe tip.
Analytical/Top Loading Balance	Check using Class S or Class 1 verified weights once daily or before use Clean pan and weighing compartment		Manufacture r cleaning and calibration.	
Refrigerators/Walk-In Coolers	Temperatures checked and documented.			Refrigerant system and electronics serviced.
Ovens	Temperatures checked and documented.			Electronics serviced.
pH Meter	Inspect electrode. Verify electrodes are properly connected and filled. Inspect electrode proper levels of filling solutions. Make sure electrode is stored in buffer (pH 4.0).			Clean electrode. Refill reference electrode
Specific Digital Ion Analyzer	Daily when used: Calibrate with check standards. Inspect electrode daily, clean as needed. Inspect electrode proper levels of filling solutions daily, fill as needed. Clean probe, each use.			Electronics serviced.

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-27 of 20-34

Table 20-8

Wet Chemistry and Support Equipment Maintenance Schedule

Equipment	Daily	Monthly	Annually	As Needed
Turbidimeter	Daily when used: Adjust linearity on varying levels of NTU standards. Standardize with NTU standards. Inspect cells.	Clean instrument housing		Electronics serviced.
Dissolved Oxygen Meter	Daily when used: Calibrate with check standards. Check probe membrane for deterioration. Clean and replace membrane with electrode solution.			Electronics serviced.
Conductance Meter	Daily when used: Check probe and cables. Standardize with KCI. Inspect conductivity cell			Electronics serviced.
Chemical Oxygen Demand (COD) Reactor	Daily when used: Calibrate with check standards.			Electronics serviced.
Spectrophotometer	Check the zero %A adjustment. Clean sample compartment. Clean clean cuvettes.	Clean windows	Check instrument manual. Perform wavelength calibration. Replace lamp annually or	Dust the lamp and front of the front lens

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Page 20-28 of 20-34

Table 20-8

Wet Chemistry and Support Equipment Maintenance Schedule

Equipment	Daily	Monthly	Annually	As Needed
			when erratic response is observed. Clean and align optics.	
Digestion Block			Check temperature with NIST thermometer	
Flash Point Tester	Check tubing. Clean sample cup each use. Check gas. Clean flash assembly. Check stirrer		Check thermometer against NIST thermometer , when used.	
Zero Headspace Extractors	Verify rotation speed and record. Check for leakage			Vendor repair
TCLP Extractors	Verify rotation speed and record.			

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Page 20-29 of 20-34

Table 20-9

AlpChem Auto Analyzer Instrument Maintenance Schedule

As Needed	Daily	Monthly	Bi-monthly	Annually
Prepare fresh reagents.	Check detector and make sure there are no trapped bubbles in detector cell. Check Valves Check Reference	Replace tubing.	Lubricate pump roller.	Clean pump rollers with steel wool and lubricate.
Replace pump tubing	check peristaltic tubing and rollers. Check sampler	Clean pump, diluter, and XYZ Sampler.		
	Clean sample probe shaft.			

Table 20-10

Alpkem FS3000 (1677 Available Cyanide) Instrument Maintenance Schedule

As Needed	Daily	Monthly	Bi-monthly
Prepare fresh reagents.	Clean detector cell and make sure there are no trapped bubbles in lines.	Replace tubing.	Lubricate pump roller Replace Diffusion Membrane
Replace pump tubing	Check peristaltic tubing and rollers.		Clean Reference Electrode Replace Reference solution

Table 20-11

Konelab Instrument Maintenance Schedule

Daily	Weekly	Monthly
Run "Start Up"	Empty liquid waste	Restore adjustments from disk
Review water check	Clean wash wells and tubing to waste	Save database to CD
Empty waste bin	Check for chemical residue	Print – then delete messages
Fill diluent with fresh DI water	Clean off any chemical residue	Print – Water Check
Check waste container	Check syringe plunger Teflon tip	Run Dichromate test at 480nm
Run "Stand By"	Run Dichromate test at 480 nm	Clean and Lube incubator rod
Print or save results to file	Reboot computer	Clean and Lube fetcher rod
Clear daily files		
Clean incubator		

Table 20-12Ion Chromatograph Instrument Maintenance Schedule

As Needed	Daily	Weekly	Monthly	Semi-annually
Clean micromembrane suppressor when decreases in sensitivity are observed.	Check plumbing/leaks.	Check pump heads for leaks.	Check all air and liquid lines for discoloration and crimping, if indicated.	Lubricate left hand piston.
Check fuses when power problems occur.		Check filter (inlet)	Check/change bed supports guard and analytical columns, if indicated.	Clean conductivity cell.
Reactivate or change column when peak shape and resolution deteriorate or when retention time shortening indicates that exchange sites have become deactivated.	Check pump pressure.			Check conductivity cell for calibration.
De-gas pump head	Check			

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010

Page 20-31 of 20-34

Table 20-12 Ion Chromatograph Instrument Maintenance Schedule

As Needed	Daily	Weekly	Monthly	Semi-annually
when flow is erratic.	conductivity meter.			

Table 20-13 Total Organic Carbon Analyzer Instrument Maintenance Schedule

Daily	As Needed	Weekly	Monthly	Semi-Annually
Check: Oxygen supply Persulfate supply Acid supply Carrier gas flow rate (~ 150 cc/min) IR millivolts for stability (after 30 min. warm-up) Reagent reservoirs	Check injection port septum after 50-200 runs. Tube end-fitting connections after 100 hours or use. Indicating drying tube. NDIR zero, after 100 hours of use. Sample pump, after 2000 hours for use. Digestion vessel/condensa tion chamber, after 2000 hours of use. Permeation tube, after 2000 hours of use. NDIR cell, after 2000 hours of use. NDIR cell, after 2000 hours of use.	Check liquid-flow-rate-pump-tubing conditions on autosampler Check injection port septum	Clean digestion vessel Clean condenser column Do the leak test	Change pump tubing

Note: Refer to manufacturer's instructions for each equipment to identify and perform maintenance operations.

Table 20-14.

Periodic Calibration

Instrument	Type of Calibration/ Number of Standards	Frequency	Acceptance Limits	Corrective Action
Analytical Balance	Accuracy determined using NIST traceable weights. Minimum of 2 standards bracketing the weight of interest. Inspected and calibrated by an approved vendor	Daily	± 0.1% or ± 0.5mg, whichever is larger unless method specific guidance exists.	Clean, check level, insure lack of drafts, and that unit is warmed up, recheck. If fails, call service.
Top Loading Balance	annually. Accuracy determined using-NIST traceable weights. Minimum of 2 standards bracketing the weight of interest. Inspected and calibrated by an approved vendor annually.	Daily	± 0.5%	Clean. Replace.
Weights (NIST Traceable – non Class 1)	Accuracy determined against NIST Traceable Class 1 weights.	1 year	As per certificate.	Replace.
Weights (NIST Traceable – Class 1)	Accuracy determined by an approved vendor.	3 Years	As per certificate.	Replace.
NIST- Traceable Thermometer	Accuracy determined by an approved weights and measurement laboratory.	5 years	As per certificate.	Replace.

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Service" sign, move items to functional unit. Notify Team

Leader.

Instrument	Type of Calibration/ Number of Standards	Frequency	Acceptance Limits	Corrective Action
Thermometer	Against NIST-traceable thermometer	Yearly at appropriate temperature range for intended use	± 1.2°C	Replace
Minimum- Maximum Thermometers	Against NIST-traceable thermometer	Yearly	± 1.5°C	Replace
InfraRed Temperature Guns	Against NIST-traceable thermometer	Quarterly at appropriate temperature range for intended use.	± 1.5°C	Repair/replace
Digital Thermometer	Against NIST-traceable thermometer - at two temperatures that bracket target temperature(s); if only a single temperature is used, at the temperature of use	NELAC Annually - DoD requires Quarterly at appropriate temperature range for intended use.	± 1.5°C	Repair/replace
Dial-type Thermometers	Against NIST-traceable thermometer	Quarterly at appropriate temperature range for intended use.	± 1.5°C	Replace
Refrigerator	Temperature checked using NIST-traceable thermometer. Thermometer must be immersed in a liquid such as mineral oil or glycol.	Daily. If out of range, check again in two hours.	4.0 ± 2°C	Adjust. Repair. While waiting for repair, seal door, attach "Out of Service" sign, move items to functional unit. Notify Team Leader.
Freezer	Temperature checked using NIST-traceable thermometer	Daily. If out of range, check again in two hours.	(-10) to (-20)°C	Adjust. Repair. While waiting for repair, seal door, attach "Out of

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Page 20-34 of 20-34

Instrument	Type of Calibration/ Number of Standards	Frequency	Acceptance Limits	Corrective Action
Oven	Temperature checked using NIST-traceable thermometer.	When in use.	Compliance with method specific requirements or within ± 5% of set temperature 104 ± 1°C (drying) 180 ± 2°C (TDS)	Adjust. Replace.
Incubator	Temperature checked using NIST-traceable thermometer.	When in use.	BOD: 20 ± 1.0°C	Adjust. Replace.
Water Bath	Temperature checked using NIST-traceable thermometer.	When in use.	± 2°C	Adjust. Replace.
Volumetric Dispensing Devices (Eppendorf ® pipette, automatic dilutor or dispensing devices)	One delivery by weight. Using DI water, dispense into tared vessel. Record weight with device ID number.	Quarterly	± 2% Calculate accuracy by dividing weight by stated volume times 100 for percent.	Adjust. Replace.
Glass Microliter Syringes	Accuracy verified every six months as per SOP.	Accuracy must be initially demonstrated if syringe was not received with a certificate attesting to established accuracy.	± 1%	Not applicable.
Conductivity Meter	Cell impedance calibrated with three KCl standards.	Each use.	r≥0.99	Recalibrate.
Deionized Water	Check in-line conductivity meter on system with conductivity meter in Wet Chem Department.	Daily	<10 µmhos/cm ²	Record on log. Report discrepancies to QA Manager.

Distributed To: Intranet

Page 21-1 of 21-4

SECTION 21

MEASUREMENT TRACEABILITY (NELAC 5.5.6)

21.1 OVERVIEW

Traceability of measurements shall be assured using a system of documentation, calibration, and analysis of reference standards. Laboratory equipment that are peripheral to analysis and whose calibration is not necessarily documented in a test method analysis or by analysis of a reference standard shall be subject to ongoing certifications of accuracy. At a minimum, these must include procedures for checking specifications of ancillary equipment: balances, thermometers, temperature, Deionized (DI) and Reverse Osmosis (RO) water systems, automatic pipettes and other volumetric measuring devices. (Refer to Section 20.3). With the exception of Class A Glassware (including glass microliter syringes that have a certificate of accuracy), quarterly accuracy checks are performed for all mechanical volumetric devices Wherever possible, subsidiary or peripheral equipment is checked against standard equipment or standards that are traceable to national or international standards. Class A Glassware should be routinely inspected for chips, acid etching or deformity. If the Class A glassware is suspect, the accuracy of the glassware will be assessed prior to use.

21.2 <u>NIST-TRACEABLE WEIGHTS AND THERMOMETERS</u>

Reference standards of measurement shall be used for calibration only and for no other purpose, unless it can be shown that their performance as reference standards would not be invalidated.

For NIST-traceable weights and thermometers, the laboratory requires that all calibrations be conducted by a calibration laboratory accredited by A2LA, NVLAP (National Voluntary Laboratory Accreditation Program), APLAC (Asia-Pacific Laboratory Accreditation Cooperation), or EA (European Cooperation for Accreditation). A certificate and scope of accreditation is kept on file at the laboratory.

21.3 REFERENCE STANDARDS / MATERIALS

Reference standards/materials, where commercially available, are traceable to certified reference materials. Commercially prepared standard materials are purchased from vendors accredited by A2LA, NVLAP, ISO 9001:2000 standard with an accompanying Certificate of Analysis that documents the standard purity. If a standard cannot be purchased from a vendor that supplies a Certificate of Analysis, the purity of the standard is documented by analysis. The receipt of all reference standards must be documented. Reference standards are labeled with a unique Standard Identification Number and expiration date. All documentation received with the reference standard is retained as a QC record and references the Standard Identification Number.

All reference, primary and working standards/materials, whether commercially purchased or laboratory prepared, must be checked regularly to ensure that the variability of the standard or material from the 'true' value does not exceed method requirements. The accuracy of calibration standards is checked by comparison with a standard from a second source. In cases where a

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 21-2 of 21-4

second standard manufacturer is not available, a vendor certified different lot is acceptable for use as a second source. For unique situations, such as air analysis where no other source or lot is available, a standard made by a different analyst would be considered a second source. The appropriate Quality Control (QC) criteria for specific standards are defined in laboratory SOPs. In most cases, the analysis of an Initial Calibration Verification (ICV) or LCS (where there is no sample preparation) is used as the second source confirmation. These checks are generally performed as an integral part of the analysis method (e.g. calibration checks, laboratory control samples).

All standards and materials must be stored and handled according to method or manufacturer's requirements in order to prevent contamination or deterioration. Refer to the Corporate Environmental Health & Safety Manual or laboratory SOPs. For safety requirements, please refer to method SOPs and the laboratory Environmental Health and Safety Manual.

21.4 <u>DOCUMENTATION AND LABELING OF STANDARDS, REAGENTS, AND REFERENCE MATERIALS</u>

Reagents must be at a minimum the purity required in the test method. The date of reagent receipt and the expiration date are documented. The lots for most of the common solvents and acids are tested for acceptability prior to company wide purchase. (Refer to TestAmerica's Corporate SOP (CA-Q-S-001), Solvent and Acid Lot Testing and Approval.)

All manufacturer or vendor supplied Certificate of Analysis or Purity must be retained, stored appropriately, and readily available for use and inspection. These records are maintained in the QA public drive N:\QA\Facility_QA_Documents\Certificate_of_Analysis. Records must be kept of the date of receipt and date of expiration of standards, reagents and reference materials. In addition, records of preparation of laboratory standards, reagents, and reference materials must be retained, stored appropriately, and be readily available for use and inspection. For detailed information on documentation and labeling, please refer to method specific SOPs and SOP No. PT-QA-006, Procurement of Standard and Materials; Labeling and Traceability.

Commercial materials purchased for preparation of calibration solutions, spike solutions, etc.., are usually accompanied with an assay certificate or the purity is noted on the label. If the assay purity is 96% or better, the weight provided by the vendor may be used without correction. If the assay purity is less than 96% a correction will be made to concentrations applied to solutions prepared from the stock commercial material.

- **21.4.1** All standards, reagents, and reference materials that may affect quality must be labeled in an unambiguous manner. Standards are logged into the laboratory's electronic standard log system, and are assigned a unique identification number. The following information is typically recorded in the electronic database within the electronic standards log (STD Log).
- Standard ID
- Description of Standard
- Department
- Preparer's name

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Document No. PT-LQAM Section Revision No.: 2

Section Effective Date: 02/22/2010

Page 21-3 of 21-4

- Final volume and number of vials prepared
- Solvent type and lot number
- Preparation Date
- Expiration Date
- Standard source type (stock or daughter)
- Standard type (spike, surrogate, other)
- Parent standard ID (if applicable)
- Parent Standard Analyte Concentration (if applicable)
- Parent Standard Amount used (if applicable)
- Component Analytes
- Final concentration of each analyte
- Comment box (text field)

Records are maintained electronically for standard and reference material preparation. These records show the traceability to purchased stocks or neat compounds. These records also include method of preparation, date of preparation, expiration date and preparer's name or initials. Preparation procedures are provided in the Method SOPs.

- **21.4.2** All standards, reagents, and reference materials must be clearly labeled with a minimum of the following information:
- Expiration Date (include prep date for reagents)
- Standard ID (from electronic standard log)
- Special Health/Safety warnings if applicable
- **21.4.3** In addition, the following information may be helpful:
- Date of receipt for commercially purchased items or date of preparation for laboratory prepared items
- Date opened (for multi-use containers, if applicable)
- Description of standard (if different from manufacturer's label or if standard was prepared in the laboratory)
- Concentration (if applicable)
- Initials of analyst preparing standard or opening container

All containers of prepared reagents must include a preparation date, expiration date and an ID number to trace back to preparation.

Procedures for preparation of reagents can be found in the Method SOPs.

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2

Section Effective Date: 02/22/2010

Page 21-4 of 21-4

Standard ID numbers must be traceable through associated logbooks, worksheets and raw data.

All reagents and standards must be stored in accordance to the following priority: 1) with the manufacturer's recommendations; 2) with requirements in the specific analytical methods as specified in the laboratory SOP.

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Page 22-1 of 22-2

SECTION 22

SAMPLING (NELAC 5.5.7)

22.1 OVERVIEW

The laboratory provides sampling services for the following matrices:

- Groundwater Sampling
- Wastewater Sampling
- Potable Sampling
- Waste Sampling
- Soil and Sediment Sampling
- Flow Monitoring
- Field Parameter Analysis
- Cleaning and Decontamination of Field Equipment

22.2 SAMPLING CONTAINERS

The laboratory offers clean sampling containers for use by clients. These containers are obtained from reputable container manufacturers and meet EPA specifications as required. Any certificates of cleanliness that are provided by the supplier are maintained at the laboratory. For detailed information regarding container/bottle order, refer to laboratory SOP PT-QA-028, Bottle and Cooler Preparation.

22.2.1 <u>Preservatives</u>

Upon request, preservatives are provided to the client in pre-cleaned sampling containers. In some cases containers may be purchased pre-preserved from the container supplier. Whether prepared by the laboratory or bought pre-preserved, the grades of the preservatives are at a minimum:

- Hydrochloric Acid AR Select (ACS) or equivalent
- Methanol Purge and Trap grade
- Nitric Acid AR Select (ACS) or equivalent
- Sodium Hydroxide AR Select (ACS) or equivalent
- Sulfuric Acid AR Select (ACS) or equivalent
- Hexane Ultra Resi Analyzed or equivalent

22.3 <u>DEFINITION OF HOLDING TIME</u>

Distributed To: Intranet

Page 22-2 of 22-2

The date and time of sampling documented on the COC form establishes the day and time zero. As a general rule, when the maximum allowable holding time is expressed in "days" (e.g., 14 days, 28 days), the holding time is based on calendar day measured. Holding times expressed in "hours" (e.g., 6 hours, 24 hours, etc.) are measured from date and time zero. The first day of holding time ends twenty-four hours after sampling. Holding times for analysis include any necessary reanalysis. However there are some programs that determine holding time compliance based on the date and specific time of analysis compared to the time of sampling regardless of how long the holding time is. DOD work requires that all holding times be measured to the exact time of sampling – not the day. For DOD requirements, refer to SOP No. PT-QA-025 for QSM 3.0 and SOP No. PT-QA-029 for DoD QSM 4.1.

22.4 SAMPLING CONTAINERS, PRESERVATION REQUIREMENTS, HOLDING TIMES

The preservation and holding time criteria specified in the SOPs are derived from the source documents for the methods. If method required holding times as specified in the SOPs or preservation requirements are not met, the reports will be qualified using a flag, footnote or case narrative. As soon as possible or "ASAP" is an EPA designation for tests for which rapid analysis is advised, but for which neither EPA nor the laboratory have a basis for a holding time.

22.5 SAMPLE ALIQUOTS / SUBSAMPLING

Taking a representative sub-sample from a container is necessary to ensure that the analytical results are representative of the sample collected in the field. The size of the sample container, the quantity of sample fitted within the container, and the homogeneity of the sample need consideration when sub-sampling for sample preparation. It is the laboratory's responsibility to take a representative subsample or aliquot of the sample provided for analysis.

Analysts should handle each sample as if it is potentially dangerous. At a minimum, safety glasses, gloves, and lab coats must be worn when preparing aliquots for analysis.

Guidelines for subsampling are located SOP # PT-QA-024.

Distributed To: Intranet

Section Effective Date: 2/22/2010 Page 23-1 of 23-14

SECTION 23

HANDLING OF SAMPLES (NELAC 5.5.8)

Sample management procedures at the laboratory ensure that sample integrity and custody are maintained and documented from sampling/receipt through disposal.

23.1 CHAIN OF CUSTODY (COC)

The COC form is the written documented history of any sample and is initiated when bottles are sent to the field, or at the time of sampling. This form is completed by the sampling personnel and accompanies the samples to the laboratory where it is received and stored under the laboratory's custody. The purpose of the COC form is to provide a legal written record of the handling of samples from the time of collection until they are received at the laboratory. It also serves as the primary written request for analyses from the client to the laboratory. The COC form acts as a purchase order for analytical services when no other contractual agreement is in effect. An example of a COC form may be found in Figure 23-1.

23.1.1 Field Documentation

The information the sampler needs to provide at the time of sampling on the container label is:

- Sample identification
- Date and time
- Preservative

During the sampling process, the COC form is completed and must be legible (see Figure 23-1). This form includes information such as:

- Client name, address, phone number and fax number (if available)
- Project name and/or number
- The sample identification
- Date, time and location of sampling
- Sample collectors name
- · The matrix description
- The container description
- The total number of each type of container
- Preservatives used
- Analysis requested
- Requested turnaround time (TAT)
- Any special instructions
- Purchase Order number or billing information (e.g. quote number) if available
- The date and time that each person received or relinquished the sample(s), including their signed name.

The samples are stored in a cooler with ice, as applicable, and remain solely in the possession of the client's field technician until the samples are delivered to the laboratory. The sample collector must assure

Distributed To: Intranet

Page 23-2 of 23-14

that each container is in his/her physical possession or in his/her view at all times, or stored in such a place and manner to preclude tampering. The field technician relinquishes the samples in writing on the COC form to the sample control personnel at the laboratory or to a TestAmerica courier. Samples are only considered to be received by lab when personnel at the laboratory have physical contact with the samples.

Note: Independent couriers are not required to sign the COC form. The COC is usually kept in the sealed sample cooler. The receipt from the courier is stored in the project folder.

23.1.2 <u>Legal / Evidentiary Chain-of-Custody</u>

If samples are identified for legal/evidentiary purposes, login will send the custody seal (Figure 23-4) with the cooler, retain the shipping record with the COC in the main file. Login will initiate an internal COC form named COC/Sample Request form (Figure 23-5) if the sample is needed prior to login. Once samples are logged in the analysts will generate an Internal COC form (Figure 23-6) from LIMS. The laboratory will maintain sample disposal records.

23.2 SAMPLE RECEIPT

Samples are received at the laboratory by designated sample receiving personnel and a unique laboratory project identification number is assigned. Each sample container shall be assigned a unique sample identification number that is cross-referenced to the client identification number such that traceability of test samples is unambiguous and documented. Each sample container is affixed with a durable sample identification label. Sample acceptance, receipt, tracking and storage procedures are summarized in the following sections.

23.2.1 Laboratory Receipt

When samples arrive at the laboratory, sample receiving personnel inspect the coolers and samples. The integrity of each sample must be determined by comparing sample labels or tags with the COC and by visual checks of the container for possible damage. Any non-conformance, irregularity, or compromised sample receipt must be documented on a Condition Upon Receipt Variance Report (Figure 23-7). and brought to the immediate attention of the client. The COC, shipping documents, documentation of any non-conformance, irregularity, or compromised sample receipt, record of client contact, and resulting instructions become part of the project record. This procedure is further described in SOP No. PT-QA-027, Sample Receiving and Chain-of-Custody.

23.2.1.1 Unique Sample Identification

All samples that are processed through the laboratory receive a unique sample identification to ensure that there can be no confusion regarding the identity of such samples at anytime. This system includes identification for all samples, subsamples and subsequent extracts and/or digestates.

The laboratory assigns a unique identification (e.g., Sample ID) code to each sample container received at the laboratory. This Primary ID is made up of the following information:

For example, C0A060001-001 is referred to as the Lot number. The lot number is nine characters in length and is based on the date of receipt. Therefore: C denotes Pittsburgh; 0 references the year [2010]; A

Section Effective Date: 2/22/2010

Page 23-3 of 23-14

signifies the month [January]; 06 means the sixth day of the month; 0001 is the first lot logged in; and -001 is the first sample of that lot. The samples in each lot are assigned a sample number that is attached to the lot number and are reset at each new lot. For example: the first and second samples in the lot above are labeled C0A060001-001 and C0A060001-002.

<u>Sample Suffixes</u>: Each sample also has a 1-character field (which is not a required field for all samples) called the suffix, which identifies the sample as specified below:

Client Sample	Suffix No.
Method Blank	В
Laboratory Control Sample	С
Laboratory Control Sample Duplicate	L
Matrix Spike	S
Matrix Spike Duplicate	D
Sample Duplicate	X
Serial Dilution	Р
Sample Confirmation	Υ
Post Digestion Spike	Z
Re-analysis	I

Example: C0A060001-002X is a sample duplicate for sample C0A060001-002.

<u>Work Order Numbers</u>: Each test requested by the client for an individual sample receives an individual 8 digit work order number assigned by QuantIMS. Work order number A5WE1-2-1C is described as follows:

<u>A5WE1</u> - In addition to the three digit sample (i.e. - 001 and - 002), the first 5 characters of the work order number also identifies each unique sample. This identification is generated in QuantIMS using a sequential logic.

- <u>2</u> The "modifier" indicates the type of run. In this case this is the second time the sample had to be run. If it needs reprepared and run again, the number would indicate a "3". The original analysis work order number assigns "1" to the modifier position.
- <u>1C</u> The "suffix" is the identification of the specific test for that sample. The suffix in this case is not always sequential, but is unique to the test to be performed on the sample.

With this system, a client sample can literally be tracked throughout the laboratory in every step from receipt to disposal.

23.3 Sample Acceptance Policy

The laboratory has a written sample acceptance policy (Figure 23-2) that clearly outlines the circumstances under which samples shall be accepted or rejected. These include:

a COC filled out completely;

Document No. PT-LQAM
Section Revision No.: 2

Section Effective Date: 2/22/2010 Page 23-4 of 23-14

- samples must be properly labeled;
- proper sample containers with adequate volume for the analysis and necessary QC;
- samples must be preserved according to the requirements of the requested analytical method;
- sample holding times must be adhered to;
- all samples submitted for water/solid Volatile Organic analyses must have a Trip Blank submitted at the same time;
- Efforts should be made to minimize any air bubbles in aqueous volatile samples. Air bubbles also the escape of volatile organics. This is especially important because air bubbles tend to form in iced samples. Volatile vials containing air bubbles larger than a pea will be treated as non-conformances;
- Samples that require chilling must be received at < 6 °C;
- If Matrix Spikes are required for the project, separate sample volumes must be available for the requested analyses;
- the project manager will be notified if any sample is received in damaged condition

Data from samples which do not meet these criteria are flagged and the nature of the variation from policy is defined. A copy of the sample acceptance policy is provided to each client prior to shipment of samples.

- **23.3.1.1** After inspecting the samples, the sample receiving personnel sign and date the COC form, make any necessary notes of the samples' conditions and store them in appropriate refrigerators or storage locations.
- 23.3.1.2 Any deviations from these checks that question the suitability of the sample for analysis, or incomplete documentation as to the tests required will be resolved by consultation with the client. If the sample acceptance policy criteria are not met, the laboratory shall either:
 - Retain all correspondence and/or records of communications with the client regarding the disposition of rejected samples, or
 - Fully document any decision to proceed with sample analysis that does not meet sample acceptance criteria.
 - If the conditions listed on the Acceptance Policy are not satisfactory and when lacking direction or agreement with the client, the sample will be rejected by the laboratory.

Note: North Carolina requires that they be notified when samples are processed that do not meet sample acceptance criteria.

Once sample acceptance is verified, the samples are logged into the LIMS according SOP No.PT-QA-027.

23.4 SAMPLE STORAGE

In order to avoid deterioration, contamination or damage to a sample during storage and handling, from the time of receipt until all analyses are complete, samples are stored in refrigerators suitable for the sample matrix. In addition, samples to be analyzed for volatile organic parameters are stored in separate

Distributed To: Intranet

Page 23-5 of 23-14

refrigerators designated for volatile organic parameters only. Samples are never to be stored with reagents, standards or materials that may create contamination.

To ensure the integrity of the samples during storage, refrigerator blanks are maintained in the volatile sample refrigerators and analyzed every two weeks.

Analysts and technicians retrieve the sample container allocated to their analysis from the designated cold room or refrigerator and place them on carts, analyze the sample, and return the remaining sample or empty container to the cold room or refrigerator from which it originally came. All unused portions of samples, including empty sample containers, are returned to the secure sample control area. Raw samples requiring cold storage are kept in the cold room for approximately 30 to 60 days after reported. Volatile samples are stored in the VOA refrigerator. All sample extracts are kept in the refrigerators for approximately two to four weeks after analysis, which meets or exceeds most sample holding times. After this time the sample extracts are moved to cold room, where they are stored for an additional three to six months before they are disposed of. This holding period allows samples to be checked if a discrepancy or question arises. Special arrangements may be made to store samples for longer periods of time. This extended holding period allows additional metal analyses to be performed on the archived sample and assists clients in dealing with legal matters or regulatory issues.

Access to the laboratory is controlled such that sample storage need not be locked at all times unless a project specifically demands it. Samples are accessible to laboratory personnel only. Visitors to the laboratory are prohibited from entering the refrigerator and laboratory areas unless accompanied by an employee of TestAmerica.

23.5 HAZARDOUS SAMPLES AND FOREIGN SOILS

To minimize exposure to personnel and to avoid potential accidents, hazardous, for any sample that is known to be hazardous at the time of receipt a cautionary email communication should be sent to all applicable laboratory personnel by the project manger or designee. All hazardous samples are disposed of appropriately through a hazardous waste disposal process. Foreign soil samples are sent out for incineration by an USDA-approved waste disposal facility. Analysts will notify Sample Control of any sample determined to be hazardous after completion of analysis by sending an email. All hazardous samples are either returned to the client or disposed of appropriately through a hazardous waste disposal firm that lab-packs all hazardous samples and removes them from the laboratory. Foreign soil samples are sent out for incineration by a USDA-approved waste disposal facility.

23.6 <u>SAMPLE SHIPPI</u>NG

In the event that the laboratory needs to ship samples, the samples are placed in a cooler with enough ice to ensure the samples remain just above freezing and at or below 6.0°C during transit. The samples are carefully surrounded by packing material to avoid breakage (yet maintain appropriate temperature). A trip blank is enclosed for those samples requiring water/solid volatile organic analyses. The chain-of-custody form is signed by the sample control technician and attached to the shipping paperwork. Samples are generally shipped overnight express or hand-delivered by a TestAmerica courier to maintain sample integrity. All personnel involved with shipping and receiving samples must be trained to maintain the proper chain-of-custody documentation and to keep the samples intact and on ice. The Environmental, Health and Safety Manual contains additional shipping requirements.

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 2/22/2010

Page 23-6 of 23-14

Note: If a client does not request trip blank analysis on the COC or other paperwork, the laboratory will not analyze the trip blanks that were supplied. However, in the interest of good client service, the laboratory will advise the client at the time of sample receipt that it was noted that they did not request analysis of the trip blank; and that the laboratory is providing the notification to verify that they are not inadvertently omitting a key part of regulatory compliance testing.

23.7 <u>SAMPLE DISPOSAL</u>

Samples should be retained for a minimum of 30 days after the project report is sent, however, provisions may be made for earlier disposal of samples once the holding time is exceeded. Some samples are required to be held for longer periods based on regulatory or client requirements (e.g., 60 days after project report is sent). The laboratory must follow the longer sample retention requirements where required by regulation or client agreement. Several possibilities for sample disposal exist: the sample may be consumed completely during analysis, the sample may be returned to the customer or location of sampling for disposal, or the sample may be disposed of in accordance with the laboratory's waste disposal procedures (SOP No. PT-HS-001 and Chemical Hygiene Plan). All procedures in the laboratory Environmental, Health and Safety Manual are followed during disposal. Samples are normally maintained in the laboratory no longer than two months from receipt unless otherwise requested. Unused portions of samples found or suspected to be hazardous according to state or federal guidelines may be returned to the client upon completion of the analytical work.

If a sample is part of a known litigation, the affected legal authority, sample data user, and/or submitter of the sample must participate in the decision about the sample's disposal. All documentation and correspondence concerning the disposal decision process must be kept on file. Pertinent information includes the date of disposal, nature of disposal (such as sample depletion, hazardous waste facility disposal, return to client), names of individuals who conducted the arrangements and physically completed the task. The laboratory will remove or deface sample labels prior to disposal unless this is accomplished through the disposal method (e.g., samples are incinerated). A Waste Disposal Record should be completed.

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 2/22/2010 Page 23-7 of 23-14

Figure 23-1.

Example: Chain of Custody (COC)

Chain of Custody Record	1														250	ARING		2400	e Gozd	n IRON	200	s to	PASTE	(Sept.								
TAL -4142 (0907) Chent				Proje	ct Ma	nage	f			_			nders been ver					,			Date	,					C	hain ist	Gustody 644	110		
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Project Name and Location (State)				Game	er/Wa	ydaii i	Nume	12F																							ictions/ Receipt	
CourracyPurchase Order/Quote No					1	1 2	Matr	ix T				Con Pres	laine lervé	tive	5	-						-							, or to the	,,,,,	, 100040	
Sample I.D. No. and Descripti (Containers for each sample may be combine		(ine)	Date	Time	¥	Agyeda	Se	Ser		Unpres	H2504	HWD3	ē	NeO	7050				_	-	+	+	+	+	+	-	-	-				
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Document No. PT-LQAM Section Revision No.: 2

Section Effective Date: 2/22/2010

Page 23-8 of 23-14

Figure 23-2

Example: Sample Acceptance Policy

All incoming work will be evaluated against the criteria listed below. Where applicable, data from any samples that do not meet the criteria listed below will be noted on the laboratory report defining the nature and substance of the variation. In addition the client will be notified either by telephone, fax or e-mail ASAP after the receipt of the samples.

- 1) Samples must arrive with labels intact with a Chain of Custody filled out completely. The following information must be recorded.
 - Client name, address, phone number and fax number (if available)
 - Project name and/or number
 - Unique sample identification
 - Date, time and location of sampling
 - The collectors name
 - > The matrix description
 - > The container description
 - The total number of each type of container
 - Preservatives used
 - Analysis requested
 - Requested turnaround time (TAT)
 - Any special instructions
 - Purchase Order number or billing information (e.g. quote number) if available
 - The date and time that each person received or relinquished the sample(s), including their signed name.
 - Information must be legible
- 2) Samples must be properly labeled.
 - Use durable labels (labels provided by TestAmerica are preferred)
 - Include a unique identification number
 - Include sampling date and time & sampler ID
 - Include preservative used.
 - Use indelible ink
 - > Information must be legible
- 3) Proper sample containers with adequate volume for the analysis and necessary QC are required for each analysis requested.
- 4) Samples must be preserved according to the requirements of the requested analytical method. Most analytical methods require chilling samples to 4° C (other than water samples for metals analysis). For these methods, the criteria are met if the samples are chilled to below 6° C and above freezing (0°C). For methods with other temperature criteria (e.g. some bacteriological methods require ≤ 10 °C), the samples must arrive within ± 2° C of the required temperature or within the method specified range. **Note:** Samples that are hand delivered to the laboratory immediately after collection may not have had time to cool sufficiently. In this case the samples will be considered acceptable as long as there is evidence that the chilling process has begun (arrival on ice).
 - Chemical preservation (pH) will be verified prior to analysis and the project manager will be notified immediately if there is a discrepancy. If analyses will still be performed, all affected results will be flagged to indicate improper preservation.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 2/22/2010

Page 23-9 of 23-14

- 5) Matrix Spikes are required for your project, separate sample volumes must be available for the requested analyses.
- 6) For Volatile Organic analyses: Efforts should be made to minimize any air bubbles in aqueous volatile samples. Air bubbles also the escape of volatile organics. This is especially important because air bubbles tend to form in iced samples. Volatile vials containing air bubbles larger than a pea will be treated as non-conformances.
- 7) All samples submitted for Volatile Organic analyses must have a Trip Blank submitted at the same time. TestAmerica will supply a blank with the bottle order.
- 8) Sample Holding Times
 - ➤ TestAmerica will make every effort to analyze samples within the regulatory holding time. Samples must be received in the laboratory with enough time to perform the sample analysis. Except for short holding time samples (< 48hr HT) sample must be received with at least 48 hrs (working days) remaining on the holding time for us to ensure analysis.
 - Analyses that are designated as "field" analyses (Odor, pH, Dissolved Oxygen, Disinfectant Residual; a.k.a. Residual Chlorine, and Redox Potential) should be analyzed ASAP by the field sampler prior to delivering to the lab (within 15 minutes). However, if the analyses are to be performed in the laboratory, TestAmerica will make every effort to analyze the samples within 24 hours from receipt of the samples in the testing laboratory. Samples for "field" analyses received after 4:00 pm on Friday or on the weekend will be analyzed no later than the next business day after receipt (Monday unless a holiday). Samples will remain refrigerated and sealed until the time of analysis. Samples analyzed in the laboratory will be qualified on the final report to indicate holding time exceedance.
- 9) The project manager will be notified if any sample is received in damaged condition. TestAmerica will request that a sample be resubmitted for analysis. The laboratory will notify the client upon sample receipt if the samples exhibit obvious signs of damage, contamination or inadequate preservation.

If the conditions listed on the Acceptance Policy are not satisfactory and when lacking direction or agreement with the client, the sample will be rejected by the laboratory.

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 2/22/2010 Page 23-10 of 23-14

Figure 23-3.

Example: Cooler Receipt Form

Client	: Project:	Quote:		
Coole	r Rec'd & Opened for Temp. Check on:			
Coole	rs Opened and Unpacked on:By:			
		(Signatu	re)	
TestA	merica Pittsburgh Lot Number:			
		Yes	No	N/
1.	Were custody seals on the outside of the cooler?			
	If YES, how many and where? Quantity Location			
	Were signatures and date correct?			
2.	Were custody papers included inside the cooler?			
3.	Were custody papers properly filled out (ink, signed, match labels)?			
4.	Did you sign the custody papers in the appropriate place?			
5.	Was shippers packing slip attached to this form?			
6.	Were packing materials used?			. <u> </u>
	If YES, what type?			
7.	Were the samples received within the acceptable temperature range? (Record temperature on reverse side.)	es		. <u></u>
8.	Were the samples appropriately preserved?			
9.	Were all bottles sealed in separate plastic bags?			
10.	Did all bottles arrive in good condition (unbroken)?			
11.	Were all bottle labels complete (sample ID, preservatives, etc.)?			
12.	Did all bottle labels and/or tags agree with custody papers?			
13.	Were correct bottles used for tests indicated?			
14.	Were all VOA vials checked for the presence of air bubbles?			
15.	Was a sufficient amount of sample sent in each bottle?			
16.	Samples received by: FEDEX UPS CLIENT DROP-OFF OTHER DHL	US CARGO)	
Explai	in any discrepancies:			
Level	2 Review			
Was c	contacted on by to res	solve discrep	ancies	
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Figure 23-3.

Example: Cooler Receipt Form

Sample ID	TMET PH<2	DMET PH<2	HG PH<2	NUT(1) PH<2	CN PH ≥12	OG TPHC PH<2	PHEN PH<2	SULF PH ≥12	TOC PH<2	TOX PH<2	VOA P/UP	hrdnss PH<2	Residual CL	
														\square

(1)) "NU I "	could include sample	bottles for ammonia	ı, cnemicai oxygen	demand, nitrate/nitrite,	IKN, or total phosphorus

Cooler Number	Temperature*	Thermometer ID	- .	Sample	Lot Number**

Comments: _____

^{*}Acceptable Temperature Range: $4^{\circ}C \pm 2^{\circ}C$

 $[\]ensuremath{^{**}\text{Please}}$ use an asterisk if bottle lot number was covered by the label

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Page 23-12 of 23-15

Figure 23-4.

Example: Custody Seal

ONTESTATIONMENTAL TESTAN	Custody Seal	<u>TestAmerica</u>
	DATE	THE LEADER IN ENVIRONMENTAL TESTING
DoinemAtsel	SIGNATURE	052111

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Figure 23-5.

Example: COC/Sample Request Form

OC/Sample		est			Site:			merica Pittsburgt 301 Alpha Driw Pittsburgh, PA 1523 Phone: 412-963-705 FAX: -412-963-246
					3106.			
Lot Number/S	ample N	vumber		Analysis				Matrix

					,			
			l					
	-							
	-							
	Raw Re	linguish	ed by		Raw R	eceived	bv	
Raw Sample	Date	Time	Analyst	Location	Date	Time	Analyst	Location
	en transmission y To							
					_		-	
						-		
						1	1	
	COLUMN DESIGNATION							And the Control of th

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Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Page 23-14 of 23-15

Figure 23-6. Example: Internal Chain-of-Custody (COC) Form

PSR024 11/30/07 13:16:17	MT SAMPL	E CUSTODIAN REMOVAL	REQUEST		PAGE 001
REQUESTED BY:					
METHOD: SG Hydrocarbons,	Polynuclear Aromatic (HP	LC - 8310)			
STORAGE LOCATION WORK ORDER #	PICKED CNTR# CONTROL #	CLIENT # ANALYSIS	OTID SMP# SPX	MATRIX DESCRIPTION	QTY QTY RCVD REQD
14B, CLP1 KCXCV-1-AC	393655	508550 A-4F-SG C7	(270217 001	SOLID	2 1
14B,CLP1 KCXC0-1-AC	393656	508550 A-4F-SG C7	(270217 002	SOLID	2 1
14B,CLP1 KCXC1-1-AC	393657	508550 A-4F-SG C7	(270217 003	SOLID	2 1
14B,CLP1 KCXC3-1-AC	393658	508550 A-4F-SG C7	(270217 004	SOLID	2 1
148,CLP1 KCXC7-1-AC	393659	508550 A-4F-SG C7	(270217 005	SOLID	2 1
14B,CLP1 KCXC8-1-AC	393660	508550 A-4F-SG C7	(270217 006	SOLID	2 1
14B,CLP1 KCXC9-1-AC	393661	508550 A-4F-SG C7	K270217 007	SOLID	2 1
14B,CLP1 KCXDA-1-AC	393662	508550 A-4F-SG C7	X270217 008	SOLID	2 1

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Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Page 23-15 of 23-15

Figure 23-7.

Example: Condition Upon Receipt Variance Report

Condition II.		Work Order No.:			
	on Receipt Variance R				
	a Pittsburgh Laborato	•			
Project No.:	Date:				
Analysis Requested:	RFA/COC:	Initiated by:RFA/COC;			
Client Sample Numbers Affected:					
Condition/Variance (Check all that apply):					
Not enough sample received for proper analysis. Received approx.		disturbed/broken/missing.			
Sample received broken/leaking.	9. as Sample splits p				
3. Sample received without proper preservative.	10. & Volatile sample	e received with approximately readspace.			
\approx Cooler temperature not within 4° C $\pm 2^{\circ}$ C.	 ≤ Sample ID on Explain: 	container does not match on paperwork			
Record temperature:					
≪ pH					
& other:		of all the control of			
4. er Sample received in improper container.		airbill not received with			
5. « Sample received without proper paperwork.	13. ze Other (explain	below);			
As Paperwork received without sample.					
7. at No sample ID on sample container.					
Notes:		Y KINDERFOR KINDSHIP AND A SERVICE			
Corrective Action:					
	1.6				
	Informed verbally on:	By:			
≤ Client's	Informed in	-7.			
Name:		By:			
Sample(s) processed "as is"					
Sample(s) on hold until:		ised:			
Sample Control Supervisor Review:					
, ,					
Project Management Review:	MUST BE RETAINED IN THE PROJECT	Date:			

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Page 24-1 of 24-7

SECTION 24

ASSURING THE QUALITY OF TEST RESULTS (NELAC 5.5.9)

24.1 OVERVIEW

In order to assure our clients of the validity of their data, the laboratory continuously evaluates the quality of the analytical process. The analytical process is controlled not only by instrument calibration as discussed in Section 20, but also by routine process quality control measurements (e.g. Blanks, Laboratory Control Samples (LCS), Matrix Spikes (MS), duplicates (DUP), surrogates, Internal Standards (IS)). These quality control checks are performed as required by the method or regulations to assess precision and accuracy. In addition to the routine process quality control samples, Proficiency Testing (PT) Samples (concentrations unknown to laboratory) are analyzed to help ensure laboratory performance.

24.2 CONTROLS

Sample preparation or pre-treatment is commonly required before analysis. Typical preparation steps include homogenization, solvent extraction, sonication, acid digestion, filteration and distillation. During these pre-treatment steps, samples are arranged into discreet manageable groups referred to as preparation (prep) batches. Prep batches provide a means to control variability in sample treatment. Control samples are added to each prep batch to monitor method performance and are processed through the entire analytical procedure with investigative/field samples.

24.3 <u>NEGATIVE CONTROLS</u>

Table 24-1. Negative Controls

Control Type	Details
Method Blank	are used to assess preparation and analysis for possible contamination during the
(MB)	preparation and processing steps.
	The specific frequency of use for method blanks during the analytical sequence is
	defined in the specific standard operating procedure for each analysis. Generally it is 1 for each batch of samples; not to exceed 20 environmental samples.
	The method blank is prepared from a clean matrix similar to that of the associated samples that is free from target analytes (e.g., Reagent water, Ottawa sand, glass beads, etc.) and is processed along with and under the same conditions as the associated samples.
	The method blank goes through all of the steps of the process (including as necessary: filtration, clean-ups, etc.).
Calibration Blanks	are prepared and analyzed along with calibration standards where applicable. They are prepared using the same reagents that are used to prepare the standards. In some analyses the calibration blank may be included in the calibration curve.

Distributed To: Intranet

Page 24-2 of 24-7

Table 24-1. Negative Controls

Control Type	Details
Instrument Blanks	are blank reagents or reagent water that may be processed during an analytical sequence in order to assess contamination in the analytical system. In general, instrument blanks are used to differentiate between contamination caused by the analytical system and that caused by the sample handling or sample prep process. Instrument blanks may also be inserted throughout the analytical sequence to minimize the effect of carryover from samples with high analyte content.
Trip Blank ¹	are required to be submitted by the client with each shipment of samples requiring aqueous and solid volatiles analyses. Additionally, trip blanks may be prepared and analyzed for volatile analysis of air samples, when required by the client. A trip blank may be purchased (certified clean) or is prepared by the laboratory by filling a clean container with pure deionized water that has been purged to remove any volatile compounds. Appropriate preservatives are also added to the container. The trip blank is sent with the bottle order and is intended to reflect the environment that the containers are subjected to throughout shipping and handling and help identify possible sources if contamination is found. The field sampler returns the trip blank in the cooler with the field samples.
Field Blanks ¹	are sometimes used for specific projects by the field samplers. A field blank prepared in the field by filling a clean container with pure reagent water and appropriate preservative, if any, for the specific sampling activity being undertaken. (EPA OSWER)
Equipment Blanks ¹	are also sometimes created in the field for specific projects. An equipment blank is a sample of analyte-free media which has been used to rinse common sampling equipment to check effectiveness of decontamination procedures. (NELAC)
Holding Blanks	also referred to as refrigerator or freezer blanks, are used to monitor the sample storage units for volatile organic compounds during the storage of VOA samples in the laboratory

¹ When known, these field QC samples should not be selected for matrix QC as it does not provide information on the behavior of the target compounds in the field samples. Usually, the client sample ID will provide information to identify the field blanks with labels such as "FB", "EB", or "TB."

Evaluation criteria and corrective action for these controls are defined in the specific standard operating procedure for each analysis. Also further detail is provided in SOP No. PT-QA-021.

24.4 POSITIVE CONTROLS

Control samples (e.g., QC indicators) are analyzed with each batch of samples to evaluate data based upon (1) Method Performance (Laboratory Control Sample (LCS) or Blank Spike (BS)), which entails both the preparation and measurement steps; and (2) Matrix Effects (Matrix Spike (MS) or Sample Duplicate (MD, DUP), which evaluates field sampling accuracy, precision, representativeness, interferences, and the effect of the matrix on the method performed. Each regulatory program and each method within those programs specify the control samples that are prepared and/or analyzed with a specific batch

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Page 24-3 of 24-7

Note that frequency of control samples vary with specific regulatory, methodology and project specific criteria. Complete details on method control samples are as listed in each analytical SOP.

24.4.1 Method Performance Control - Laboratory Control Sample (LCS)

- **24.4.1.1** The LCS measures the accuracy of the method in a blank matrix and assesses method performance independent of potential field sample matrix affects in a laboratory batch.
- 24.4.1.2 The LCS is prepared from a clean matrix similar to that of the associated samples that is free from target analytes (for example: Reagent water, Ottawa sand, glass beads, etc.) and is processed along with and under the same conditions as the associated samples. The LCS is spiked with verified known amounts of analytes or is made of a material containing known and verified amounts of analytes, taken through all preparation and analysis steps along with the field samples. Where there is no preparation taken for an analysis (such as in aqueous volatiles), or when all samples and standards undergo the same preparation and analysis process (such as Phosphorus), a calibration verification standard is reported as the LCS. In some instances where there is no practical clean solid matrix available, aqueous LCS's may be processed for solid matrices; final results may be calculated as mg/kg or ug/kg, assuming 100% solids and a weight equivalent to the aliquot used for the corresponding field samples, to facilitate comparison with the field samples.
- **24.4.1.3** Certified pre-made reference material purchased from a NIST/A2LA accredited vendor may also be used for the LCS when the material represents the sample matrix or the analyte is not easily spiked (e.g. solid matrix LCS for metals, TDS, etc.).
- **24.4.1.4** The specific frequency of use for LCS during the analytical sequence is defined in the specific standard operating procedure for each analysis. It is generally 1 for each batch of samples; not to exceed 20 environmental samples.
- 24.4.1.5 If the mandated or requested test method, or project requirements, do not specify the spiking components, the laboratory shall spike all reportable components to be reported in the Laboratory Control Sample (and Matrix Spike) where applicable (e.g. no spike of pH). However, in cases where the components interfere with accurate assessment (such as simultaneously spiking chlordane, toxaphene and PCBs in Method 608), the test method has an extremely long list of components or components are incompatible, at a minimum, a representative number of the listed components (see below) shall be used to control the test method. The selected components of each spiking mix shall represent all chemistries, elution patterns and masses, permit specified analytes and other client requested components. However, the laboratory shall ensure that all reported components are used in the spike mixture within a two-year time period. For DoD requirements refer to SOPs PT-QA-025 and SOP PT-QA-029.
 - **24.4.1.5.1** For methods that have 1-10 target analytes, spike all components.

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- **24.4.1.5.2** For methods that include 11-20 target analytes, spike at least 10 or 80%, whichever is greater.
- **24.4.1.5.3** For methods with more than 20 target analytes, spike at least 16 components.
- **24.4.1.5.4** Exception: Due to analyte incompatibility in pesticides, Toxaphene and Chlordane are only spiked at client request based on specific project needs.
- **24.4.1.5.5** Exception: Due to analyte incompatibility between the various PCB aroclors, aroclors 1016 and 1260 are used for spiking as they cover the range of all of the aroclors. Specific aroclors may be used by request on a project specific basis.

24.5 SAMPLE MATRIX CONTROLS

Table 24-2. Sample Matrix Control

Control Type		Details
Matrix Spikes (MS)	Use	used to assess the effect sample matrix of the spiked sample has on the precision and accuracy of the results generated by the method used;
	Typical Frequency ¹	At a minimum, with each matrix-specific batch of samples processed, an MS is carried through the complete analytical procedure. Unless specified by the client, samples used for spiking are randomly selected and rotated between different client projects. If the mandated or requested test method does not specify the spiking components, the laboratory shall spike all reportable components to be reported in the Laboratory Control Sample and Matrix Spike. Refer to the method SOP for complete details
	Description	essentially a sample fortified with a known amount of the test analyte(s).
Surrogate	Use	Measures method performance to sample matrix (organics only).
	Typical Frequency ¹	Are added to all samples, standards, and blanks, for all organic chromatography methods except when the matrix precludes its use or when a surrogate is not available. The recovery of the surrogates is compared to the acceptance limits for the specific method. Poor surrogate recovery may indicate a problem with sample composition and shall be reported, with data qualifiers, to the client whose sample produced poor recovery.
	Description	Are similar to matrix spikes except the analytes are compounds with properties that mimic the analyte of interest and are unlikely to be found in environment samples.
Duplicates ²	Use	For a measure of analytical precision, with each matrix-specific batch of samples processed, a matrix duplicate (MD or DUP) sample, matrix spike duplicate (MSD), or LCS duplicate (LCSD) is carried through the complete analytical procedure.
	Typical Frequency ¹	Duplicate samples are usually analyzed with methods that do not require matrix spike analysis.
	Description	Performed by analyzing two aliquots of the same field sample independently or an additional LCS.
Internal Standards	Use	Are spiked into all environmental and quality control samples (including the initial calibration standards) to monitor the qualitative aspect of organic and some inorganic analytical measurements.
	Typical Frequency ¹	All organic and ICP methods as required by the analytical method.

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Page 24-5 of 24-7

Table 24-2. Sample Matrix Control

Control Type		Details				
	Description	Used to correct for matrix effects and to help troubleshoot variability in analytical response				
		and are assessed after data acquisition. Possible sources of poor internal standard				
		response are sample matrix, poor analytical technique or instrument performance.				

¹ See the specific analytical SOP for type and frequency of sample matrix control samples.

24.6 <u>ACCEPTANCE CRITERIA (CONTROL LIMITS)</u>

24.6.1 As mandated by the test method and regulation, each individual analyte in the LCS, MS, or Surrogate Spike is evaluated against the control limits published in the test method. Where there are no established acceptance criteria, the laboratory calculates in-house control limits with the use of control charts or, in some cases, utilizes client project specific control limits. When this occurs, the regulatory or project limits will supersede the laboratory's in-house limits.

Note: For methods, analytes and matrices with very limited data (e.g., unusual matrices not analyzed often), interim limits are established using available data or by analogy to similar methods or matrices.

- **24.6.2** Once control limits have been established, they are verified, reviewed, and updated if necessary on an annual basis unless the method requires more frequent updating. Control limits are established per method (as opposed to per instrument) regardless of the number of instruments utilized.
- **24.6.3** Laboratory generated % Recovery acceptance (control) limits are generally established by taking \pm 3 Standard Deviations (99% confidence level) from the average recovery of a minimum of 20-30 data points (more points are preferred).
- **24.6.3.1** Regardless of the calculated limit, the limit should be no tighter than the Calibration Verification (ICV/CCV). (Unless the analytical method specifies a tighter limit).
- 24.6.3.2 In-house limits cannot be any wider than those mandated in a regulated analytical method. Client or contract required control limits are evaluated against the laboratory's statistically derived control limits to determine if the data quality objectives (DQOs) can be achieved. If laboratory control limits are not consistent with DQOs, then alternatives must be considered, such as method improvements or use of an alternate analytical method.

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² LCSD's are normally not performed except when regulatory agencies or client specifications require them. The recoveries for the spiked duplicate samples must meet the same laboratory established recovery limits as the accuracy QC samples. If an LCSD is analyzed both the LCS and LCSD must meet the same recovery criteria and be included in the final report. The precision measurement is reported as "Relative Percent Difference" (RPD). Poor precision between duplicates (except LCS/LCSD) may indicate non-homogeneous matrix or sampling.

Page 24-6 of 24-7

- **24.6.3.3** The lowest acceptable recovery limit will be 10% (the analyte must be detectable and identifiable). Exception: The lowest acceptable recovery limit for Benzidine will be 5% and the analyte must be detectable and identifiable.
- **24.6.3.4** The maximum acceptable recovery limit will be 150%.
- **24.6.3.5** The maximum acceptable RPD limit will be 35% for waters and 40% for soils. The minimum RPD limit is 10%.
- **24.6.3.6** If either the high or low end of the control limit changes by \leq 5% from previous, the control chart is visually inspected and, using professional judgment, they may be left unchanged if there is no affect on laboratory ability to meet the existing limits.
- **24.6.4** The lab must be able to generate a current listing of their control limits and track when the updates are performed. In addition, the laboratory must be able to recreate historical control limits. Refer to laboratory SOP No. PT-QA-021.
- 24.6.4.1 The Reference Data Summary generated from LIMS shows the precision and accuracy acceptability limits for analyses performed. This summary includes an effective date, is updated each time new limits are generated and is located in LIMS. Unless otherwise noted, limits are laboratory generated. The analysts are instructed to use the current limits in the laboratory (dated and approved by the Team Leader/Area Supervisor and QA Manager) and entered into the Laboratory Information Management System (LIMS). Further details are described in Pittsburgh SOP No. PT-QA-021.
- 24.6.5 A LCS that is within the acceptance criteria establishes that the analytical system is in control and is used to validate the process. Samples that are analyzed with an LCS with recoveries outside of the acceptance limits may be determined as out of control and should be reanalyzed if possible. If reanalysis is not possible, then the results for all affected analytes for samples within the same batch must be qualified when reported. The internal corrective action process (see Section 12) is also initiated if an LCS exceeds the acceptance limits. Sample results may be qualified and reported without reanalysis if:
- **24.6.5.1** The analyte results are below the reporting limit and the LCS is above the upper control limit.
- **24.6.5.2** If the analytical results are above the relevant regulatory limit and the LCS is below the lower control limit. For further detail refer to SOP PT-QA-021 and method specific SOPs. For DoD requirements refer to SOPs PT-QA-25 and PT-QA-029.
- **24.6.6** If the MS/MSDs do not meet acceptance limits, the MS/MSD and the associated spiked sample is reported with a qualifier for those analytes that do not meet limits. If obvious preparation errors are suspected, or if requested by the client, unacceptable MS/MSDs are reprocessed and reanalyzed to prove matrix interference. A more detailed discussion of acceptance criteria and corrective action can be found in the lab's method SOPs and in Section 12.

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24.6.7 If a surrogate standard falls outside the acceptance limits, if there is not obvious chromatographic matrix interference, reanalyze the sample to confirm a possible matrix effect. If the recoveries confirm or there was obvious chromatographic interference, results are reported from the original analysis and a qualifier is added. If the reanalysis meets surrogate recovery criteria, the second run is reported (or both are reported if requested by the client). Under certain circumstances, where all of the samples are from the same location and share similar chromatography, the reanalysis may be performed on a single sample rather than all of the samples and if the surrogate meets the recovery criteria in the reanalysis, all of the affected samples would require reanalysis.

24.7 ADDITIONAL PROCEDURES TO ASSURE QUALITY CONTROL

- **24.7.1** The laboratory has written and approved method SOPs to assure the accuracy of the test method including calibration (see Section 20), use of certified reference materials (see Section 21) and use of PT samples (see Section 15).
- **24.7.2** A discussion regarding MDLs, Limit of Detection (LOD) and Limit of Quantitation (LOQ) can be found in Section 19.
- **24.7.3** Use of formulae to reduce data is discussed in the method SOPs and in Section 20.
- **24.7.4** Selection of appropriate reagents and standards is included in Section 9 and 21.
- **24.7.5** A discussion on selectivity of the test is included in Section 5.
- **24.7.6** Constant and consistent test conditions are discussed in Section 18.
- **24.7.7** The laboratories sample acceptance policy is included in Section 23.

Distributed To: Intranet

Page 25-1 of 25-7

SECTION 25

REPORTING RESULTS (NELAC 5.5.10)

25.1 OVERVIEW

The results of each test are reported accurately, clearly, unambiguously, and objectively in accordance with State and Federal regulations as well as client requirements. Analytical results are issued in a format that is intended to satisfy customer and laboratory accreditation requirements as well as provide the end user with the information needed to properly evaluate the results. Where there is conflict between client requests and laboratory ethics or regulatory requirements, the laboratory's ethical and legal requirements are paramount, and the laboratory will work with the client during project set up to develop an acceptable solution. Refer to Section 7.

A variety of report formats are available to meet specific needs.

In cases where a client asks for simplified reports, there must be a written request from the client. There still must be enough information that would show any analyses that were out of conformance (QC out of limits) and there should be a reference to a full report that is made available to the client.

Review of reported data is included in Section 19.

25.2 <u>TEST REPORTS</u>

Analytical results are reported in a format that is satisfactory to the client and meets all requirements of applicable accrediting authorities and agencies. A variety of report formats are available to meet specific needs. The report is printed on laboratory letterhead, reviewed, and signed by the appropriate project manager. At a minimum, the standard laboratory report shall contain the following information:

- **25.2.1** A report title (e.g. Analytical Report) on the cover page with a "Result" column header on the sample result page.
- **25.2.2** Each report cover page printed on company letterhead, which includes the laboratory name, address and telephone number.
- **25.2.3** A unique identification of the report (e.g. Lot Number) and on each page an identification in order to ensure the page is recognized as part of the report and a clear identification of the end.

Note: Page numbers of report are represented as page # at the bottom of the page with page range # - ## on the right corner of the page. Where the first number is the page number and the second is the total number of pages.

25.2.4 A copy of the chain of custody (COC).

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- Any COCs involved with Subcontracting are included.
- The applicable COC is paginated and it is an integral part of the report.
- Any additional addendum to the report must be treated in a similar fashion so it is a recognizable part of the report and cannot accidentally get separated from the report (eg. Sampling information)
- Any additional addenda to the report must be treated in a similar fashion so it is a recognizable part of the report and cannot accidentally get separated from the report (eg. Sampling information).
- **25.2.5** The name and address of client and a project name/number, if applicable.
- **25.2.6** Client project manager or other contact
- **25.2.7** Description and unambiguous identification of the tested sample(s) including the client identification code.
- **25.2.8** Date of receipt of sample, date and time of collection, and date(s) and time of test preparation and performance, and time of preparation or analysis if the required holding time for either activity is less than or equal to 72 hours.
- **25.2.9** Date reported or date of revision, if applicable.
- **25.2.10** Method of analysis including method code (EPA, Standard Methods, etc).
- 25.2.11 Reporting Limit.
- **25.2.12** Method detection limits (if requested)
- **25.2.13** Definition of Data qualifiers and reporting acronyms (e.g. ND).
- **25.2.14** Sample results.
- **25.2.15** QC data consisting of method blank, surrogate, LCS, and MS/MSD recoveries and control limits are included unless the client specifies they do not require reporting the QC.
- **25.2.16** Condition of samples at receipt including temperature. This may be accomplished in a narrative or by attaching sample login sheets (Refer to Sec. 25.2.4 Item 3 regarding additional addenda). The temperature is documented on the Cooler Receipt form and noted in the report case narrative.
- **25.2.17** A statement expressing the validity of the results, that the source methodology was followed and all results were reviewed for error.

Document No. PT-LQAM
Section Revision No.: 2

Section Effective Date: 02/22/2010 Page 25-3 of 25-7

- **25.2.18** A statement to the effect that the results relate only to the items tested and the sample as received by the laboratory.
- **25.2.19** A statement that the report shall not be reproduced except in full, without prior express written approval by the laboratory coordinator.
- **25.2.20** A signature and title of the person(s) accepting responsibility for the content of the report and date of issue. Signatories are appointed by the Lab Director.
- **25.2.21** When NELAC accreditation is required, the lab shall certify that the test results meet all requirements of NELAC or provide reasons and/or justification if they do not.
- **25.2.22** If applicable, the laboratory includes a cover letter.
- **25.2.23** Where applicable, a narrative to the report that explains the issue(s) and corrective action(s) taken in the event that a specific accreditation or certification requirement was not met.
- **25.2.24** When soil samples are analyzed, a specific identification as to whether soils are reported on a "wet weight" or "dry weight" basis.
- **25.2.25** Appropriate laboratory certification number for the state of origin of the sample, if applicable.
- **25.2.26** If only part of the report is provided to the client (client requests some results before all of it is complete), it must be clearly indicated on the report (e.g., preliminary report). A complete report must be sent once all of the work has been completed.
- **25.2.27** Any non-TestAmerica subcontracted analysis results are provided as a separate report on the official letterhead of the subcontractor. All TestAmerica subcontracting is clearly identified on the report as to which laboratory performed a specific analysis.

Note: Refer to the Corporate SOP on Electronic Reporting and Signature Policy (No. CA-I-P-002) for details on internally applying electronic signatures of approval.

25.3REPORTING LEVEL OR REPORT TYPE

The laboratory offers four levels of quality control reporting. Each level, in addition to its own specific requirements, contains all the information provided in the preceding level. The packages provide the following information in addition to the information described above:

- Level I is a report with the features described in Section 25.2 above.
- Level II is a Level I report plus summary information, including results for the method blank reported to the laboratory MDL, percent recovery for laboratory control samples and matrix spike samples, and the RPD values for all MSD and sample duplicate analyses.

Distributed To: Intranet

Page 25-4 of 25-7

- Level III contains all the information supplied in Level II, but presented on the CLP-like summary forms, and relevant calibration information. A Level II report is not included, unless specifically requested. No raw data is provided.
- Level IV is the same as Level III with the addition of all raw supporting data.

In addition to the various levels of QC packaging, the laboratory also provides reports in diskette deliverable form. Initial reports may be provided to clients by facsimile. All faxed reports are followed by hardcopy. Procedures used to ensure client confidentiality are outlined in Section 25.6.

25.3.1 <u>Electronic Data Deliverables (EDDs)</u>

EDDs are routinely offered as part of TestAmerica's services. Pittsburgh offers a variety of EDD formats including Excel, CSV or as requested by the client.

EDD specifications are submitted to the IT department by the PM for review and undergo the contract review process. Once the facility has committed to providing data in a specific electronic format, the coding of the format may need to be performed. This coding is documented and validated. The validation of the code is retained by the IT staff coding the EDD.

EDDs shall be subject to a review to ensure their accuracy and completeness. If EDD generation is automated, review may be reduced to periodic screening if the laboratory can demonstrate that it can routinely generate that EDD without errors. Any revisions to the EDD format must be reviewed until it is demonstrated that it can routinely be generated without errors. If the EDD can be reproduced accurately and if all subsequent EDDs can be produced error-free, each EDD does not necessarily require a review.

25.4 SUPPLEMENTAL INFORMATION FOR TEST

The lab identifies any unacceptable QC analyses or any other unusual circumstances or observations such as environmental conditions and any non-standard conditions that may have affected the quality of a result. This is typically in the form of a footnote or a qualifier and/or a narrative explaining the discrepancy in the front of the report.

- **25.4.1** Numeric results with values outside of the calibration range, either high or low are qualified as 'estimated'.
- **25.4.2** Where quality system requirements are not met, a statement of compliance/non-compliance with requirements and/or specifications is required, including identification of test results derived from any sample that did not meet NELAC sample acceptance requirements such as improper container, holding time, or temperature.
- **25.4.3** Where applicable, a statement on the estimated uncertainty of measurements; information on uncertainty is needed when a client's instructions so require.
- **25.4.4** Opinions and Interpretations The test report contains objective information, and generally does not contain subjective information such as opinions and interpretations. If such

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Page 25-5 of 25-7

information is required by the client, the Laboratory Director will determine if a response can be prepared. If so, the Laboratory Director will designate the appropriate member of the management team to prepare a response. The response will be fully documented, and reviewed by the Laboratory Director, before release to the client. There may be additional fees charged to the client at this time, as this is a non-routine function of the laboratory.

Note: Review of data deliverable packages for submittal to regulatory authorities requires responses to non-conforming data concerning potential impact on data quality. This necessitates a limited scope of interpretation, and this work is performed by the Technical Supervisors/Team Leaders or as assigned by the lab Director. This is the only form of "interpretation" of data that is routinely performed by the laboratory.

When opinions or interpretations are included in the report, the laboratory provides an explanation as to the basis upon which the opinions and interpretations have been made. Opinions and interpretations are clearly noted as such and where applicable, a comment should be added suggesting that the client verify the opinion or interpretation with their regulator.

25.5 ENVIRONMENTAL TESTING OBTAINED FROM SUBCONTRACTORS

If the laboratory is not able to provide the client the requested analysis, the samples would be subcontracted following the procedures outlined in the Corporate SOP on Subcontracting (SOP # CA-L-S-002).

Data reported from analyses performed by a subcontractor laboratory are clearly identified as such on the analytical report provided to the client. Results from a subcontract laboratory outside of TestAmerica are reported to the client on the subcontract laboratory's original report stationary and the report includes any accompanying documentation.

For DoD projects the subcontractor laboratories used must have an established and documented laboratory quality system that complies with DoD QSM requirements. The subcontractor laboratories will be evaluated according to SOP # CA-L-S-002, Subcontracting Procedures.,. The subcontractor laboratory must receive project-specific approval from the DoD client before any samples are analyzed as per DoD QSM, Version 3.0 & 4.1, Section 4.5.

25.6 CLIENT CONFIDENTIALITY

In situations involving the transmission of environmental test results by telephone, facsimile or other electronic means, client confidentiality must be maintained.

TestAmerica will not intentionally divulge to any person (other than the Client or any other person designated by the Client in writing) any information regarding the services provided by TestAmerica or any information disclosed to TestAmerica by the Client. Furthermore, information known to be potentially endangering to national security or an entity's proprietary rights will not be released.

Note: This shall not apply to the extent that the information is required to be disclosed by TestAmerica under the compulsion of legal process. TestAmerica will, to the extent feasible, provide reasonable notice to the client before disclosing the information.

Distributed To: Intranet

Section Effective Date: 02/22/2010

Page 25-6 of 25-7

Note: Authorized representatives of an accrediting authority are permitted to make copies of any analyses or records relevant to the accreditation process, and copies may be removed from the laboratory for purposes of assessment.

25.6.1 Report deliverable formats are discussed with each new client. If a client requests that reports be faxed or e-mailed, the reports are faxed with a cover sheet or e-mailed with the following note that includes a confidentiality statement similar to the following:

This material is intended only for the use of the individual(s) or entity to whom it is addressed, and may contain information that is privileged and confidential. If you are not the intended recipient, or the employee or agent responsible for delivering this material to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone at the 1-800-765-0980 (or for e-mails: please notify us immediately by e-mail or by phone (1-800-765-0980) and delete this material from any computer.

25.7 FORMAT OF REPORTS

The format of reports is designed to accommodate each type of environmental test carried out and to minimize the possibility of misunderstanding or misuse.

25.8 <u>AMENDMENTS TO TEST REPORTS</u>

Corrections, additions, or deletions to reports are only made when justification arises through supplemental documentation. Justification is documented using the laboratory's corrective action system (refer to Section 12).

The revised report is retained on the data server, as is the original report. The revised report is stored in the data server under the sample number followed by "R" placed at the end of the file name indicating revision 1, R2 at the end of the file name would indicate revision 2, etc.

When the report is re-issued, a notation of "Revised "is placed on the cover/signature page of the report or at the top of the narrative page with a brief explanation of reason for the re-issue and a reference back to the last final report generated. For Example: Report was revised on 11/3/08 to include toluene in sample NQA1504 per client's request.

25.9 POLICIES ON CLIENT REQUESTS FOR AMENDMENTS

25.9.1 Policy on Data Omissions or Reporting Limit Increases

Fundamentally, our policy is simply to not omit previously reported results (including data qualifiers) or to not raise reporting limits and report sample results as ND. This policy has few exceptions. Exceptions are:

Laboratory error.

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Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010

Page 25-7 of 25-7

- Sample identification is indeterminate (confusion between COC and sample labels).
- An incorrect analysis (not analyte) was requested (e.g., COC lists 8315 but client wanted 8310). A written request for the change is required.
- Incorrect limits reported based on regulatory requirements.
- The requested change has absolutely <u>no possible</u> impact on the interpretation of the analytical results and there is <u>no possibility</u> of the change being interpreted as misrepresentation by anyone inside or outside of our company.

25.9.2 Multiple Reports

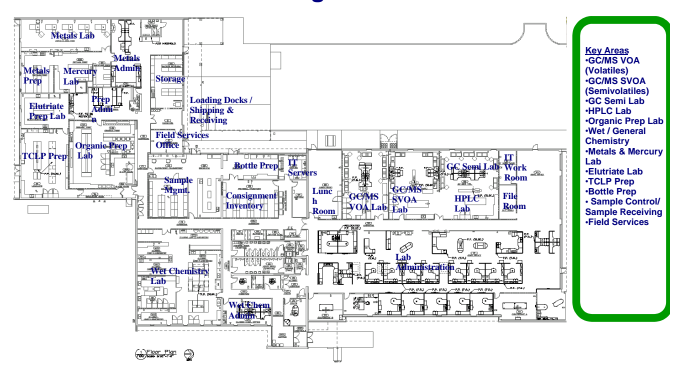
TestAmerica does not issue multiple reports for the same Lot number where there is different information on each report (this does not refer to copies of the same report) unless required to meet regulatory needs and approved by QA.

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Appendix 1.

Laboratory Floor Plan

Pittsburgh Lab Floor Plan



301 Alpha Drive, Pittsburgh PA 15238

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Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 1 of 11

Appendix 2. Glossary/Acronyms

Glossary:

Acceptance Criteria:

Specified limits placed on characteristics of an item, process, or service defined in requirement documents. (ASQC)

Accreditation:

The process by which an agency or organization evaluates and recognizes a laboratory as meeting certain predetermined qualifications or standards, thereby accrediting the laboratory. In the context of the National Environmental Laboratory Accreditation Program (NELAP), this process is a voluntary one. (NELAC)

Accrediting Authority:

The Territorial, State, or Federal Agency having responsibility and accountability for environmental laboratory accreditation and which grants accreditation (NELAC) [1.5.2.3]

Accuracy:

The degree of agreement between an observed value and an accepted reference value. Accuracy includes a combination of random error (precision) and systematic error (bias) components which are due to sampling and analytical operations; a data quality indicator. (QAMS)

Analyst:

The designated individual who performs the "hands-on" analytical methods and associated techniques and who is the one responsible for applying required laboratory practices and other pertinent quality controls to meet the required level of quality. (NELAC)

Batch:

Environmental samples which are prepared and/or analyzed together with the same process and personnel, using the same lot(s) of reagents. A preparation batch is composed of one to 20 environmental samples of the same matrix, meeting the above mentioned criteria and with a maximum time between the start of processing of the first and last sample in the batch to be 24 hours. An analytical batch is composed of prepared environmental samples (extracts, digestates or concentrates) and /or those samples not requiring preparation, which are analyzed together as a group using the same calibration curve or factor.

Blank:

A sample that has not been exposed to the analyzed sample stream in order to monitor contamination during sampling, transport, storage or analysis. The blank is subjected to the usual analytical and measurement process to establish a zero baseline or background value and is sometimes used to adjust or correct routine analytical results. (ASQC)

Blind Sample:

A sample for analysis with a composition known to the submitter. The analyst/laboratory may know the identity of the sample but not its composition. It is used to test the analyst's or laboratory's proficiency in the execution of the measurement process.

Calibration:

To determine, by measurement or comparison with a standard, the correct value of each scale reading on a meter, instrument, or other device. The levels of the applied calibration standard should bracket the range of planned or expected sample measurements. (NELAC)

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Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 2 of 11

Calibration Curve:

The graphical relationship between the known values, such as concentrations, of a series of calibration standards and their instrument response. (NELAC)

Calibration Method:

A defined technical procedure for performing a calibration. (NELAC)

Calibration Standard:

A substance or reference material used to calibrate an instrument (QAMS)

Certified Reference Material (CRM):

A reference material one or more of whose property values are certified by a technically valid procedure, accompanied by or traceable to a certificate or other documentation which is issued by a certifying body. (ISO Guide 30–2.2)

Chain of Custody:

An unbroken trail of accountability that ensures the physical security of samples and includes the signatures of all who handle the samples. (NELAC) [5.12.4]

Clean Air Act:

The enabling legislation in 42 U>S>C> 7401 et seq., Public Law 91-604, 84 Stat. 1676 Pub. L. 95-95, 91 Stat., 685 and Pub. L. 95-190, 91 Stat., 1399, as amended, empowering EPA to promulgate air quality standards, monitor and enforce them. (NELAC)

Comprehensive Environmental Response, Compensation and Liability Act (CERCLA/SUPERFUND):

The enabling legislation in 42 U.S.C. 9601-9675 et seq., as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA), 42 U.S.C. 9601 et seq., to eliminate the health and environmental threats posed by hazardous waste sites. (NELAC)

Clean Water Act:

The Clean Water Act is the primary federal law in the United States governing water pollution. Commonly abbreviated as the CWA, the act established the symbolic goals of eliminating releases to water of high amounts of toxic substances, eliminating additional water pollution by 1985, and ensuring that surface waters would meet standards necessary for human sports and recreation by 1983.

Compromised Samples:

Those samples which are improperly sampled, insufficiently documented (chain of custody and other sample records and/or labels), improperly preserved, collected in improper containers, or exceeding holding times when delivered to a laboratory. Under normal conditions, compromised samples are not analyzed. If emergency situation require analysis, the results must be appropriately qualified. (NELAC)

Confidential Business Information (CBI):

Information that an organization designates as having the potential of providing a competitor with inappropriate insight into its management, operation or products. NELAC and its representatives agree to safeguarding identified CBI and to maintain all information identified as such in full confidentiality.

Confirmation:

Verification of the identity of a component through the use of an approach with a different scientific principle from the original method. These may include, but are not limited to:

Second column confirmation

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 3 of 11

Alternate wavelength
Derivatization
Mass spectral interpretation
Alternative detectors or
Additional Cleanup procedures

(NELAC)

Conformance:

An affirmative indication or judgment that a product or service has met the requirements of the relevant specifications, contract, or regulation; also the state of meeting the requirements. (ANSI/ASQC E4-1994)

<u>Correction</u>: Actions necessary to correct or repair analysis specific non-conformances. The acceptance criteria for method specific QC and protocols as well as the associated corrective actions. The analyst will most frequently be the one to identify the need for this action as a result of calibration checks and QC sample analysis. No significant action is taken to change behavior, process or procedure.

Corrective Action:

The action taken to eliminate the causes of an existing nonconformity, defect or other undesirable situation in order to prevent recurrence. (ISO 8402)

Data Audit:

A qualitative and quantitative evaluation of the documentation and procedures associated with environmental measurements to verify that the resulting data re of acceptable quality (i.e., that they meet specified acceptance criteria). (NELAC)

Data Reduction:

The process of transforming raw data by arithmetic or statistical calculations, standard curves, concentration factors, etc., and collation into a more useable form. (EPA-QAD)

Deficiency:

An unauthorized deviation from acceptable procedures or practices, or a defect in an item. (ASQC)

Detection Limit:

The lowest concentration or amount of the target analyte that can be identified, measured, and reported with confidence that the analyte concentration is not a false positive value. See Method Detection Limit. (NELAC)

Document Control:

The act of ensuring that documents (and revisions thereto) are proposed, reviewed for accuracy, approved for release by authorized personnel, distributed properly, and controlled to ensure use of the correct version at the location where the prescribed activity if performed. (ASQC)

Duplicate Analyses:

The analyses or measurements of the variable of interest performed identically on two subsamples of the same sample. The results from duplicate analyses are used to evaluate analytical or measurement precision but not the precision of sampling, preservation or storage internal to the laboratory. (EPA-QAD)

Environmental Detection Limit (EDL):

The smallest level at which a radionuclide in an environmental medium can be unambiguously distinguished for a given confidence interval using a particular combination of sampling and measurement procedures, sample size, analytical detection limit, and processing procedure. The EDL shall be

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 4 of 11

specified for the 0.95 or greater confidence interval. The EDL shall be established initially and verified annually for each test method and sample matrix. (NELAC Radioanalysis Subcommittee)

Equipment Blank:

Sample of analyte-free media which has been used to rinse common sampling equipment to check effectiveness of decontamination procedures. (NELAC)

External Standard Calibration:

Calibrations for methods that do not utilize internal standards to compensate for changes in instrument conditions.

Federal Water Pollution Control Act (Clean Water Act, CWA):

The enabling legislation under 33 U.S.C. 1251 et seq., Public Law 92-50086 Stat 816, that empowers EPA to set discharge limitations, write discharge permits, monitor, and bring enforcement action for non-compliance. (NELAC)

Field Blank:

Blank prepared in the field by filing a clean container with pure de-ionized water and appropriate preservative, if any, for the specific sampling activity being undertaken (EPA OSWER)

Field of Testing:

NELAC's approach to accrediting laboratories by program, method and analyte. Laboratories requesting accreditation for a program-method-analyte combination or for an up-dated/improved method are required to submit to only that portion of the accreditation process not previously addressed (see NELAC, section 1.9ff). (NELAC)

Holding Times (Maximum Allowable Holding Times):

The maximum times that samples may be held prior to analyses and still be considered valid or not compromised. (40 CFR Part 136)

Internal Standard:

A known amount of standard added to a test portion of a sample and carried through the entire measurement process as a reference for evaluating and controlling the precision and bias of the applied analytical test method. (NELAC)

Internal Standard Calibration:

Calibrations for methods that utilize internal standards to compensate for changes in instrument conditions.

Instrument Blank:

A clean sample (e.g., distilled water) processed through the instrumental steps of the measurement process; used to determine instrument contamination. (EPA-QAD)

<u>Laboratory Control Sample</u> (however named, such as laboratory fortified blank, spiked blank, or QC check sample):

A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes, taken through all preparation and analysis steps. Where there is no preparation taken for an analysis (such as in aqueous volatiles), or when all samples and standards undergo the same preparation and analysis process (such as Phosphorus), there is no LCS. It is generally used to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 5 of 11

An LCS shall be prepared at a minimum of 1 per batch of 20 or less samples per matrix type per sample extraction or preparation method except for analytes for which spiking solutions are not available such as total suspended solids, total dissolved solids, total volatile solids, total solids, pH, color, odor, temperature, dissolved oxygen or turbidity. The results of these samples shall be used to determine batch acceptance.

Note: NELAC standards allow a matrix spike to be used in place of this control as long as the acceptance criteria are as stringent as for the LCS. (NELAC)

Laboratory Duplicate:

Aliquots of a sample taken from the same container under laboratory conditions and processed and analyzed independently. (NELAC)

Least Squares Regression (1st Order Curve):

The least squares regression is a mathematical calculation of a straight line over two axes. The y axis represents the instrument response (or Response ratio) of a standard or sample and the x axis represents the concentration. The regression calculation will generate a correlation coefficient (r) that is a measure of the "goodness of fit" of the regression line to the data. A value of 1.00 indicates a perfect fit. In order to be used for quantitative purposes, r must be greater than or equal to 0.99 for organics and 0.995 for inorganics.

Limit of Detection (LOD):

An estimate of the minimum amount of a substance that an analytical process can reliably detect. An LOD is analyte- and matrix-specific and may be laboratory dependent. (Analytical Chemistry, 55, p.2217, December 1983, modified) See also Method Detection Limit.

Matrix:

The component or substrate that contains the analyte of interest. For purposes of batch and QC requirement determinations, the following matrix distinctions shall be used:

Aqueous: Any aqueous sample excluded from the definition of Drinking Water matrix or Saline/Estuarine source. Includes surface water, groundwater, effluents, and TCLP or other extracts.

Drinking Water: any aqueous sample that has been designated as a potable or potential potable water source.

Saline/Estuarine: any aqueous sample from an ocean or estuary, or other salt water source such as the Great Salt Lake.

Non-aqueous Liquid: any organic liquid with <15% settleable solids.

Biological Tissue: any sample of a biological origin such as fish tissue, shellfish, or plant material. Such samples shall be grouped according to origin.

Solids: includes soils, sediments, sludges, and other matrices with >15% settleable solids.

Chemical Waste: a product or by-product of an industrial process that results in a matrix not previously defined.

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 6 of 11

Air: whole gas or vapor samples including those contained in flexible or rigid wall containers and the extracted concentrated analytes of interest from a gas or vapor that are collected with a sorbant tube, impinger solution, filter, or other device. (NELAC)

Matrix Spike (spiked sample or fortified sample):

Prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. Matrix spikes are used, for example, to determine the effect of the matrix on a method's recovery efficiency.

Matrix spikes shall be performed at a frequency of one in 20 samples per matrix type per sample extraction or preparation method except for analytes for which spiking solutions are not available such as, total suspended solids, total dissolved solids, total volatile solids, total solids, pH, color, odor, temperature, dissolved oxygen or turbidity. The selected sample(s) shall be rotated among client samples so that various matrix problems may be noted and/or addressed. Poor performance in a matrix spike may indicate a problem with the sample composition and shall be reported to the client whose sample was used for the spike. (QAMS)

Matrix Spike Duplicate (spiked sample or fortified sample duplicate):

A second replicate matrix spike is prepared in the laboratory and analyzed to obtain a measure of the precision of the recovery for each analyte.

Matrix spike duplicates or laboratory duplicates shall be analyzed at a minimum of 1 in 20 samples per matrix type per sample extraction or preparation method. The laboratory shall document their procedure to select the use of an appropriate type of duplicate. The selected sample(s) shall be rotated among client samples so that various matrix problems may be noted and/or addressed. Poor performance in the duplicates may indicate a problem with the sample composition and shall be reported to the client whose sample was used for the duplicate. (QAMS)

Method Blank:

A sample of a matrix similar to the batch of associated samples (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences are present at concentrations that impact the analytical results for sample analyses. (NELAC)

Method Detection Limit:

The minimum concentration of a substance (an analyte) that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix containing the analyte. (40 CFR Part 136, Appendix B)

Negative Control:

Measures taken to ensure that a test, its components, or the environment do not cause undesired effects, or produce incorrect test results. (NELAC)

Performance Audit:

The routine comparison of independently obtained qualitative and quantitative measurement system data with routinely obtained data in order to evaluate the proficiency of an analyst or laboratory. (NELAC)

Performance Based Measurement System (PBMS):

A set of processes wherein the data quality needs, mandates or limitations of a program or project are specified and serve as criteria for selecting appropriate test methods to meet those needs in a cost-effective manner. (NELAC)

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 7 of 11

Positive Control:

Measures taken to ensure that a test and/or its components are working properly and producing correct or expected results from positive test subjects. (NELAC)

Precision:

The degree to which a set of observations or measurements of the same property, obtained under similar conditions, conform to themselves; a data quality indicator. Precision is usually expressed as standard deviation, variance or range, in either absolute or relative terms. (NELAC)

Preservation:

Refrigeration and/or reagents added at the time of sample collection (or later) to maintain the chemical and/or biological integrity of the sample. (NELAC)

Proficiency Testing:

A means of evaluating a laboratory's performance under controlled conditions relative to a given set of criteria through analysis of unknown samples provided by an external source. (NELAC) [2.1]

Proficiency Testing Program:

The aggregate of providing rigorously controlled and standardized environmental samples to a laboratory for analysis, reporting of results, statistical evaluation of the results and the collective demographics and results summary of all participating laboratories. (NELAC)

Proficiency Test Sample (PT):

A sample, the composition of which is unknown to the analyst and is provided to test whether the analyst/laboratory can produce analytical results within specified acceptance criteria. (QAMS)

Quality Assurance:

An integrated system of activities involving planning, quality control, quality assessment, reporting and quality improvement to ensure that a product or service meets defined standards of quality with a stated level of confidence. (QAMS)

Quality Assurance [Project] Plan (QAPP):

A formal document describing the detailed quality control procedures by which the quality requirements defined for the data and decisions pertaining to a specific project are to be achieved. (EAP-QAD)

Quality Control:

The overall system of technical activities which purpose is to measure and control the quality of a product or service so that it meets the needs of users. (QAMS)

Quality Control Sample:

An uncontaminated sample matrix spiked with known amounts of analytes from a source independent from the calibration standards. It is generally used to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system. (EPA-QAD)

Quality Manual:

A document stating the management policies, objectives, principles, organizational structure and authority, responsibilities, accountability, and implementation of an agency, organization, or laboratory, to ensure the quality of its product and the utility of its product to its users. (NELAC)

Quality System:

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 8 of 11

A structured and documented management system describing the policies, objectives, principles, organizational authority, responsibilities, accountability, and implementation plan of an organization for ensuring quality in its work processes, products (items), and services. The quality system provides the framework for planning, implementing, and assessing work performed by the organization and for carrying out required QA and QC (ANSI/ASQC-E-41994)

Quantitation Limits:

The maximum or minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be quantified with the confidence level required by the data user. (NELAC)

Range:

The difference between the minimum and the maximum of a set of values. (EPA-QAD)

Reagent Blank (method reagent blank):

A sample consisting of reagent(s), without the target analyte or sample matrix, introduced into the analytical procedure at the appropriate point and carried through all subsequent steps to determine the contribution of the reagents and of the involved analytical steps. (QAMS)

Reference Material:

A material or substance one or more properties of which are sufficiently well established to be used for the calibration of an apparatus, the assessment of a measurement method, or for assigning values to materials. (ISO Guide 30-2.1)

Reference Standard:

A standard, generally of the highest metrological quality available at a given location, from which measurements made at that location are derived. (VIM-6.0-8)

Replicate Analyses:

The measurements of the variable of interest performed identically on two or more sub-samples of the same sample within a short time interval. (NELAC)

Report Limit (RL):

The laboratory nominal Quantitation Limit (QL) or the level of sensitivity required by the client but not lower than the LOD.

Resource Conservation and Recovery Act (RCRA):

The enabling legislation under 42 USC 321 et seq. (1976), that gives EPA the authority to control hazardous waste from the "cradle-to-grave", including its generation, transportation, treatment, storage, and disposal. (NELAC)

Safe Drinking Water Act (SDWA):

The enabling legislation, 42 USC 300f et seq. (1974), (Public Law 93-523), that requires the EPA to protect the quality of drinking water in the U.S. by setting maximum allowable contaminant levels, monitoring, and enforcing violations. (NELAC)

Sample Duplicate:

Two samples taken from and representative of the same population and carried through all steps of the sampling and analytical procedures in an identical manner. Duplicate samples are used to assess variance of the total method including sampling and analysis. (EPA-QAD)

<u>Second Order Polynomial Curve (Quadratic):</u> The 2nd order curves are a mathematical calculation of a slightly curved line over two axis. The y axis represents the instrument response (or Response ratio) of a

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 9 of 11

standard or sample and the x axis represents the concentration. The 2^{nd} order regression will generate a coefficient of determination (COD or r^2) that is a measure of the "goodness of fit" of the quadratic curvature the data. A value of 1.00 indicates a perfect fit. In order to be used for quantitative purposes, r^2 must be greater than or equal to 0.99.

Selectivity:

(Analytical chemistry) the capability of a test method or instrument to respond to a target substance of constituent in the presence of non-target substances. (EPA-QAD)

Sensitivity:

The capability of a method or instrument to discriminate between measurement responses representing different levels (e.g., concentrations) of a variable of interest. (NELAC)

Spike:

A known mass of target analyte added to a blank, sample or sub-sample; used to determine recovery efficiency or for other quality control purposes.

If the mandated or requested test method does not specify the spiking components, the laboratory shall spike all reportable components to be reported in the Laboratory Control Sample and Matrix Spike. However, in cases where the components interfere with accurate assessment (such as simultaneously spiking chlordane, toxaphene and PCBs in Method 608), the test method has an extremely long list of components or components are incompatible, a representative number (at a minimum 10%) of the listed components may be used to control the test method. The selected components of each spiking mix shall represent all chemistries, elution patterns and masses permit specified analytes and other client requested components. However, the laboratory shall ensure that all reported components are used in the spike mixture within a two-year time period. (NELAC)

Standard:

The document describing the elements of laboratory accreditation that has been developed and established within the consensus principles of NELAC and meets the approval requirements of NELAC procedures and policies. (ASQC)

Standard Operating Procedures (SOPs):

A written document which details the method of an operation, analysis, or action whose techniques and procedures are thoroughly prescribed and which is accepted as the method for performing certain routine or repetitive tasks. (QAMS)

Standardized Reference Material (SRM):

A certified reference material produced by the U.S. National Institute of Standards and Technology or other equivalent organization and characterized for absolute content, independent of analytical method. (EPA-QAD)

Surrogate:

A substance with properties that mimic the analyte of interest. It is unlikely to be found in environment samples and is added to them for quality control purposes.

Surrogate compounds must be added to all samples, standards, and blanks, for all organic chromatography methods except when the matrix precludes its use or when a surrogate is not available. Poor surrogate recovery may indicate a problem with sample composition and shall be reported to the client whose sample produced poor recovery. (QAMS)

Systems Audit (also Technical Systems Audit):

Distributed To: Intranet

Document No. PT-LQAM
Section Revision No.: 2
Section Effective Date: 02/22/2010
Appendix 2 Page 10 of 11

A thorough, systematic, qualitative on-site assessment of the facilities, equipment, personnel, training, procedures, record keeping, data validation, data management, and reporting aspects of a total measurement system. (EPA-QAD)

Toxic Substances Control Act (TSCA):

The enabling legislation in 15 USC 2601 et seq., (1976) that provides for testing, regulating, and screening all chemicals produced or imported into the United States for possible toxic effects prior to commercial manufacture. (NELAC)

Traceability:

The property of a result of a measurement whereby it can be related to appropriate standards, generally international or national standards, through an unbroken chain of comparisons. (VIM-6.12)

Uncertainty:

A parameter associated with the result of a measurement that characterizes the dispersion of the value that could reasonably be attributed to the measured value.

Acronyms:

BS - Blank Spike

BSD - Blank Spike Duplicate

CAR - Corrective Action Report

CCV - Continuing Calibration Verification

CF - Calibration Factor

CFR – Code of Federal Regulations

COC - Chain of Custody

CRS - Change Request Form

DOC - Demonstration of Capability

DQO – Data Quality Objectives

DU – Duplicate

DUP - Duplicate

EHS - Environment, Health and Safety

EPA - Environmental Protection Agency

GC - Gas Chromatography

GC/MS - Gas Chromatography/Mass Spectrometry

HPLC - High Performance Liquid Chromatography

ICP - Inductively Coupled Plasma Atomic Emission Spectroscopy

ICV - Initial Calibration Verification

IDL - Instrument Detection Limit

IH - Industrial Hygiene

IS - Internal Standard

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

LIMS - Laboratory Information Management System

MDL - Method Detection Limit

MS - Matrix Spike

MSD - Matrix Spike Duplicate

MSDS - Material Safety Data Sheet

NELAC - National Environmental Laboratory Accreditation Conference

NELAP - National Environmental Laboratory Accreditation Program

PT - Performance Testing

QAM - Quality Assurance Manual

Distributed To: Intranet

Document No. PT-LQAM Section Revision No.: 2 Section Effective Date: 02/22/2010 Appendix 2 Page 11 of 11

QA/QC – Quality Assurance / Quality Control QAPP – Quality Assurance Project Plan RF – Response Factor

RPD – Relative Percent Difference

RSD - Relative Standard Deviation

SD - Standard Deviation

SOP: Standard Operating Procedure

TAT – Turn-Around-Time VOA – Volatiles

VOC - Volatile Organic Compound

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Appendix 3.

Laboratory Certifications, Accreditations, Validations

Pittsburgh maintains certifications, accreditations, certifications, and validations with numerous state and national entities. Programs vary but may include on-site audits, reciprocal agreements with another entity, performance testing evaluations, review of the QA Manual, Standard Operating Procedures, Method Detection Limits, training records, etc. At the time of this QA Manual revision, the laboratory has accreditation/certification/licensing with the following organizations:

Organization	Certificate Number Or
	Laboratory ID
	Number
Arkansas	88-0690
California	04224CA
Connecticut	PH-0688
Florida	E871008
Illinois	002319
Kansas	E-10350
Louisiana	04041
NFESC	None
New Hampshire	203009-B
New Jersey	PA005
New York	11182
North Carolina	434
Pennsylvania	02-00416
South Carolina	89014002
Utah	STLP
USDA	P330-07-00101
USDA	P-Soil -01
West Virginia	142
Wisconsin	998027800

The certificates and parameter lists (which may differ) for each organization may be found on the corporate web site, the laboratory's public server and in the QA web page.

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Appendix 4. Pittsburgh Laboratory SOP List

SOP No.	Title	Group	Rev. No.	Effective Date
	W 1 21 1 2			
CA-C-S-001	Work Sharing Process	Corp	1	03/09/07
CA-C-S-002	Complaint Handling and Service Recovery	Corp	Draft	
CA-L-P-001	Ethics Policy	Corp	3	03/23/09
CA-L-P-002	Contract Compliance Policy	Corp	0	12/03/07
CA-L-S-002	Subcontracting Procedures	Corp	1	02/09/09
CA-L-S-001	Internal Investigation of Potential Data Discrepancies & Determination for Data Recall	Corp	2	04/08/09
CA-Q-M-001	Corporate Quality Management Plan	Corp	1	02/08/10
CA-Q-S-001	Solvents and Acids Lots Testing and Approval	Corp	0	10/01/07
CA-Q-S-002	Acceptable Manual Integration Practices	Corp	1	11/10/09
CA-Q-S-004	Internal Auditing	Corp	1.1	06/30/09
CA-Q-S-005	Calibration Curves (General)	Corp	2	12/15/09
CA-Q-S-006	Detection Limits	Corp	2.2	01/08/10
CA-Q-S-007	Remote Data Processing	Corp	0	06/30/08
CA-Q-S-008	Management Systems Review	Corp	0	07/06/09
CW-F-S-001	Bad Debt Allowance and Write Off	Corp	3	04/09/09
CW-F-S-002	Revenue Recognition	Corp	2	05/15/07
CW-F-S-003	Establishing Customer Credit	Corp	1	05/15/07
CW-F-S-006	Petty Cash Policy	Corp	0	10/22/07
CW-F-S-007	Capital Expenditure Request and Controlled Purchases	Corp	0	02/27/09
CW-F-S-008	Purchase Order Requirements	Corp	0	05/08/08
CW-F-S-010	CRA Invoicing	Corp	0	07/07/08
CW-F-S-013	Returns Vendor performance	Corp	0	05/08/08
CW-F-S-014	Rush Emergency Orders	Corp	0	05/08/08
CW-F-S-018	Vendor Selection Procedure	Corp	0	04/14/08
CW-F-S-019	Client Payments (Received by Facility)	Corp	0	06/17/08
CW-F-S-020	Internal Invoice Accuracy and Revenue Recognition Audit	Corp	0	09/22/08
CW-F-S-021	Per Diem Card	Corp	0	10/07/08
CW-F-P-001	Collection Policy	Corp	0	10/31/07
CW-F-P-002	Authorization Matrix	Corp	1	05/14/07
CW-F-P-003	Travel and Entertainment Policy	Corp	2	11/26/08
CW-F-P-004	Procurement and Contracts Policy	Corp	0	04/14/08
CW-F-P-005	Purchasing Card Policy	Corp	0	05/08/08
CW-F-P-007	Fuel Card Policy	Corp	0	12/12/08
CW-L-P-002	Subpoenas Policy	Corp	0	08/15/07
CW-L-P-002	Organizational Conflicts of Interest	Corp	0	08/15/07
O 4 4 - E - E - O O O	organizational Commoto of Interest	COLP	U	00/10/07

SOP No.	Title	Group	Rev. No.	Effective Date
CW-Q-S-001	Corporate Document Control and Archiving	Corp	2	11/24/08
CW-Q-S-002	Writing a Standard Operating Procedure	Corp	0	10/02/07
CW-I-P-001	Internet Access Policy	Corp	0	11/29/07
CW-I-P-002	Network Access Policy - Wireless Access	Corp	0	11/29/07
CW-I-P-003	Help Desk Policy	Corp	1	08/06/08
CA-T-P-001	Qualified Products List	Corp	0	08/06/07
CA-T-P-002	Selection of Calibration Points	Corp	0	11/26/07
	Reporting Results for Methods that Require	•		
CA-T-P-003	Second Column Confirmation	Corp	0	12/14/07
CA-C-S-002	Complaint Handling and Service Recovery	Corp	Draft	
CA-I-P-002	Electronic Reporting and Signature Policy	Corp	0	11/01/08
CA-Q-P-001	DoD Quality Approach and Lab Approval Process	Corp	0	05/24/07
CA-Q-WI-015	Work Instruction for Electronic Chromatography File Surveillance using Mint Miner Manual Integration Data Mining Tool	Corp	0	12/01/07
OA-Q-WI-013	Chromatographic Analysis Based on Method 8000B, SW-846 8081A, 8082, 8141A, 8151A, 610	Согр	0	12/01/01
PT-GC-001	and 8310 and 8041	GC	15	10/16/09
PT-GC-002	Analysis of Organochlorine Pesticides and PCBs by Method 608		2	01/14/09
PT-GC-003	Extraction and Analysis of Chlorinated Pesticides and PCBs by OLM04.2	GC	1	09/30/09
PT-GC-004	1,2-Dibromoethane(EDB) and 1,2-Dibromo-3- Chloropropane(DBCP) in Water by Microextraction and Gas Chromatography,		8	09/14/09
DT 00 005	Polychlorinated Biphenyls (PCBs) by GC/ECD - Method: SW-846 8082A			07/07/00
PT-GC-005	Chlorington Docticides Mathed: CW 04C 0004D	GC	1	07/27/09
PT-GC-006	Chlorinated Pesticides - Method: SW-846 8081B	GC	2	09/30/09
	Organophosphorus Pesticides by Gas Chromatography - Method: SW-846 8141B			
PT-GC-007	14 1 0 11 11	GC	2	09/30/09
PT-HS-001	Waste Collection, accumulation and Storage	HS	5	08/05/09
DT ID 004	Acid Digestion of Waters and Soils, CLP SOW	ır.	_	00/40/00
PT-IP-001	ILM03.0 & 4.0 Acid Digestion of Soils, SW-846 Method 3050B	IP ID	4	08/18/09
PT-IP-002	Acid Digestion of Soils, SW-646 Methods 3005B Acid Digestion of Aqueous Samples by SW-846 Methods 3005A, 3010A and EPA Methods 200.7	IP	8	04/28/09
PT-IP-003	and 200.8	IP	9	02/08/10
DT ID 005	Acid Digestion of Aqueous Samples SM 20thd Ed, Method 3030C	ID	4	09/49/00
PT-IP-005	Metals Prep Guide - TA Pittsburgh	IP	1	08/18/09
PT-IP-W-001	Interais Fiet Guide - 14 Fillsburgh	IP	6	05/12/09

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Title	Group	Rev. No.	Effective Date
Work Instruction for Servers Data Back-up	IT	3	04/02/09
GCMS Analysis Based on Method 8270C and 625	MS	11	11/17/09
Volatile Organics by GC/MS Based on Methods 8260B, 624	MS	13	08/10/09
Selective Ion Monitoring	MS	3	07/23/08
by EPA CLP OLM04.2	MS	1	05/12/09
			01/08/10
i	MS	1	08/18/09
GCMS Volatile Organic Analysis by EPA CLP SOW OLM04.2	MS	1	07/14/08
GC/MS Analysis, Method: SW-846 8270D	MS	1	07/27/09
Spectroscopy, Spectrometric Method for Trace Element Analyses, SW-846 Method 6010B,	ΜT	11	07/27/09
Analysis of Metals by Inductively Coupled Plasma/Mass Spectrometry (ICPMS) for Methods			07/27/09
Inductively Coupled Plasma-Atomic Emission Spectroscopy, Method 200.7 CLP-M, SOW ILMO4.0	MT	3	11/25/09
Samples by Cold Vapor Atomic Absorption, SW-846 7470A and MCAWW 245.1	MT	9	10/08/09
Samples by Cold Vapor Atomic Absorption, SOW ILM04.0	MT	6	11/04/09
Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B	MT	8	10/08/09
Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SOW IL M04.0			11/25/09
Speciated Isotope Dilution Mass Spectrometry,			
Inductively Coupled Plasma-Atomic Emission Spectroscopy, Method 200.7 CLP-M, SOW			11/25/09
Extraction and Cleanup of Organic Compounds from Waters and Solids, Based on SW-846 3500 Series, 3600 Series, 8151A and 600 Series			01/16/09
			08/18/09
	Work Instruction for Servers Data Back-up GCMS Analysis Based on Method 8270C and 625 Volatile Organics by GC/MS Based on Methods 8260B, 624 Analysis of Polynuclear Aromatic Hydrocarbons by Selective Ion Monitoring Extraction and Analysis of Semivolatiles (BNAs) by EPA CLP OLM04.2 VOA Holding Blanks Screening Procedure for Volatile Analysis GCMS Volatile Organic Analysis by EPA CLP SOW OLM04.2 GC/MS Analysis, Method: SW-846 8270D Inductively Coupled Plasma-Atomic Emission Spectroscopy, Spectrometric Method for Trace Element Analyses, SW-846 Method 6010B, 6010C and EPA Method 200.7 Analysis of Metals by Inductively Coupled Plasma/Mass Spectrometry (ICPMS) for Methods 200.8, 6020, 6020A & ILM05.2 Inductively Coupled Plasma-Atomic Emission Spectroscopy, Method 200.7 CLP-M, SOW ILMO4.0 Preparation and Analysis of Mercury in Aqueous Samples by Cold Vapor Atomic Absorption, SW-846 7470A and MCAWW 245.1 Preparation and Analysis of Mercury in Aqueous Samples by Cold Vapor Atomic Absorption, SOW ILM04.0 Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, Method 200.7 CLP-M, SOW ILMO4.0 Extraction and Cleanup of Organic Compounds from Waters and Solids, Based on SW-846 3500	Work Instruction for Servers Data Back-up GCMS Analysis Based on Method 8270C and 625 Volatile Organics by GC/MS Based on Methods 8260B, 624 Analysis of Polynuclear Aromatic Hydrocarbons by Selective Ion Monitoring Extraction and Analysis of Semivolatiles (BNAs) by EPA CLP OLM04.2 VOA Holding Blanks Screening Procedure for Volatile Analysis GCMS Volatile Organic Analysis by EPA CLP SOW OLM04.2 GC/MS Analysis, Method: SW-846 8270D Inductively Coupled Plasma-Atomic Emission Spectroscopy, Spectrometric Method for Trace Element Analyses, SW-846 Method 6010B, 6010C and EPA Method 200.7 Analysis of Metals by Inductively Coupled Plasma/Mass Spectrometry (ICPMS) for Methods 200.8, 6020, 6020A & ILM05.2 Inductively Coupled Plasma-Atomic Emission Spectroscopy, Method 200.7 CLP-M, SOW ILMO4.0 Preparation and Analysis of Mercury in Aqueous Samples by Cold Vapor Atomic Absorption, SW-846 7470A and MCAWW 245.1 Preparation and Analysis of Mercury in Aqueous Samples by Cold Vapor Atomic Absorption, SOW ILMO4.0 Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid 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Analysis, Method: SW-846 8270D Inductively Coupled Plasma-Atomic Emission Spectroscopy, Spectrometric Method for Trace Element Analyses, SW-846 Method 6010B, 6010C and EPA Method 200.7 Analysis of Metals by Inductively Coupled Plasma/Mass Spectrometry (ICPMS) for Methods 200.8, 6020, 6020A & ILM05.2 Inductively Coupled Plasma-Atomic Emission Spectroscopy, Method 200.7 CLP-M, SOW ILM04.0 Preparation and Analysis of Mercury in Aqueous Samples by Cold Vapor Atomic Absorption, SW-846 7470A and MCAWW 245.1 Preparation and Analysis of Mercury in Aqueous Samples by Cold Vapor Atomic Absorption, SOW ILM04.0 Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury in Solid Samples by Cold Vapor Atomic Absorption Spectroscopy, SW846 7471A & 7471B Preparation and Analysis of Mercury 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			Rev.	Effective
SOP No.	Title	Group	No.	Date
PT-OP-003	Standard Elutriate Test (SET)	OP	2	08/18/09
	Toxicity Characteristic Leaching Procedure and			
PT-OP-004	Synthetic Precipitation Leaching Procedure	OP	4	01/31/09
DT OD 005	Modified and Effluent Elutriate Tests (MET and	0.0		00/40/00
PT-OP-005	EET) Long Tube Column Settling Test	OP OP	0	08/18/09
PT-OP-006	Illinois Resuspension Tests	OP	U	05/21/09
	Illinois Resuspension Tests			
PT-OP-007		OP	2	08/18/09
PT-OP-008	Dredging Elutriate Test (DRET)	OP	2	05/08/09
	Sequential Batch Leach Test (SBLT) for			
PT-OP-009	Freshwater Sediments	OP	0	06/10/09
DT OD 040	Extraction Procedure Test for Plant	0.0		40/04/00
PT-OP-010	Bioaccumulation - DTPA Extraction Procedure Extractable Residue (Lipids) from Animal Tissue	OP	2	10/01/09
PT-OP-011	Effluent Elutriate Test (EET) Method: Tierra	OP	4	08/18/09
	Project Specific SOP - Based on SOP No. PT-OP-			
PT-OP-012	005	OP	1	08/04/09
	Long Tube Column Settling Test Method:	•		00.01.00
	Appendix B, Chapter 4, Main Test of the Upland			
	Testing Manual – Tierra Project Specific SOP -			
PT-OP-013	Based on SOP No. PT-OP-006	OP	1	08/04/09
	Dredging Elutriate Test (DRET) Method: Tierra			
	Project Specific SOP - Based on SOP No. PT-OP-			
PT-OP-014	008	OP	1	08/04/09
PT-PM-001	Project Management	PM	2	08/17/09
PITT-PM-W-0001	Bottle Kit Guide	PM	1	05/14/09
PT-QA-001	Employee Orientation & Training	QA	4	09/18/09
PT-LQAM	Pittsburgh Laboratory Quality Assurance Manual	QA	2	01/31/10
PT-QA-002	Internal Auditing	QA	0	01/22/10
PT-QA-003	Glassware Clean-up for Organic/Inorganic Procedures	QA	4	07/29/09
PT-QA-003 PT-QA-004	Quarantine Soil Procedure	QA QA	0	08/17/09
	Measurement Uncertainty		-	
PT-QA-005	Procurement of Standards and Materials; Labeling	QA	1	05/13/09
PT-QA-006	and Traceability	QA	5	09/30/09
PT-QA-007	Detection Limits	QA	1	09/18/09
	Thermometer Calibration and Temperature	3/1		33, 13,03
PT-QA-008	Monitoring	QA	3	12/07/09
PT-QA-009	Rounding and Significant Figures	QA	1	10/05/09
PT-QA-010	Tracking, Review and Revision of SOPs	QA	3	05/22/09
PT-QA-011	Data Recording Requirements	QA	1	10/05/09
	Selection and Calibration of Balances and	·		
PT-QA-012	Weights	QA	4	09/11/09
PT-QA-013	Independent QA Data Review	QA	0	01/22/10

SOP No.	Title	Group	Rev. No.	Effective Date
PT-QA-014	Reporting Limits	QA	1	10/05/09
PT-QA-015	Maintaining Time Integrity	QA	1	10/05/09
PT-QA-016	Nonconformance & Corrective Action System	QA	4	08/25/09
PT-QA-017	Aqueous Pipette Calibration – Gravimetric Method	QA	5	06/27/08
PT-QA-018	Technical Data Review Requirements	QA	2	01/18/10
PT-QA-019	Records Information Management	QA	4	01/27/10
PT-QA-020	Report Production	QA	3	01/11/10
PT-QA-021	Quality Assurance Program	QA	5	10/05/09
PT-QA-022	Equipment Maintenance	QA	3	10/08/09
PT-QA-024	Subsampling	QA	1	01/31/09
PT-QA-025	DoD QSM Version 3 Requirements	QA	3	01/31/09
PT-QA-026	Container Accuracy Verification – Gravimetric	QA	2.1	01/04/08
1 1 97 020	Sample Receiving and Chain of Custody	Q/ t		0 170 1700
PT-QA-027	and the second s	QA	13	01/21/10
PT-QA-028	Bottle and Cooler Preparation	QA	5	10/07/09
1 1 97 020	DoD QSM Version 4.1 Requirements	Q/ (10/01/00
PT-QA-029		QA	2	01/22/10
1 1 9/1 020	Work Instruction for Approved Sample Custodian	Q/ t		01/22/10
PT-QA-W-001	Designees	QA	4	01/13/10
	Determination of Solids in Waters and Wastes			
	(Methods 160.1/160.2/160.3/160.4/160.5 &			
PT-WC-001	2540C/2540D/2540B/2540G&E/2540F)	WC	1	05/27/08
PT-WC-002	Color, Method 110.2	WC	3	05/30/08
PT-WC-003	Alkalinity, EPA Method 310.1 and SM Method 2320B	WC	4	06/04/08
1 1 110 000	Total Hardness (mg/L as CaCO3) by Method SM	****	7	00/04/00
PT-WC-004	2340C; and Hardness by Calculation	WC	6	10/28/08
PT-WC-005	Turbidity by Method 180.1	WC	4	06/30/08
	Determination of Chlorine Contamination in Used			
	Oil Using CLOR-D-TECT 1000 Used Oil			
	Screening Kit, SW-846 Method 9077 and ASTM			
PT-WC-006	Method D5384	WC	0	05/12/08
PT-WC-007	Nitrate/Nitrite, Nitrite, EPA Method 353.2	WC	9	12/02/09
	Acid Volatile Sulfides (AVS) and Simultaneously			
PT-WC-008	Extracted Metals (SEM) in Sediment	WC	1	05/30/08
PT-WC-009	Performance Checks on Spectronic 21 and Model 1001 Spectro-Photometers	WC	2	12/11/08
PT-WC-010	Total Sulfide as Acid Soluble Sulfide, Method 9030B/9034, Standard Method 20th Ed. 4500S-2-F and Method 376.1		9	10/13/09
PT-WC-011	Chloride (Automated), Method 325.2/9251 and SM 4500-CL E	WC WC	8	10/31/08
PT-WC-012	pH, Specific Conductance, Alkalinity, Hardness, Fluoride, and Acidity (Automatic Titrator)	WC	5	11/30/09
PT-WC-013	Specific Conductance by 120.1, 2510B, and	WC	2	06/30/08

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SOP No.	Title	Group	Rev. No.	Effective Date
	9050A	•		
PT-WC-014	Nitrogen, Ammonia (Automated), Method 350.1	WC	5	08/18/09
PT-WC-015	Chromium, Hexavalent (Colorimetric) by SM3500- Cr-B, SW846 3060A/7196		13	01/18/10
PT-WC-016	Biochemical Oxygen Demand (BOD) and Carbonaceous Biochemical Oxygen Demand (CBOD) by Dissolved Oxygen Probe	WC	9	05/27/09
PT-WC-017	Total Organic Carbon (TOC) and Total Inorganic Carbon (TIC), Methods SM 5310B and SW-846 9060/9060A	WC	6	09/10/09
PT-WC-018	Cyanide – Semi-Automated, Pyridine-Barbituric Acid For Total and Amenable, Cyanide in Water (Methods 335.2/335.4) and Soil Analyses (Method 9012A)	WC	12	09/10/09
PT-WC-019	Determination of Inorganic Anions by Ion Chromatography EPA Method 300 SW-846 Method 9056A	WC	10	07/27/09
PT-WC-020	Percent Moisture, Ash, Organic Matter and Total Solids in Soil Samples - SM 2540G and ASTM D297-84	WC	5	10/14/09
PT-WC-021	Flash Point by Pensky-Martens Closed Tester, SW-846 Method 1010A and ASTM D93-08	WC	7	10/14/09
PT-WC-022	Ignitability of Solids for Waste Characterization EPA SW-846 Chapter 7, Section 7.1	WC	2	10/31/08
	Chemical Oxygen Demand, Low Level, Method			
PT-WC-023	410.4	WC	3	12/11/08
	Cyanide Analysis in Water and Soil			
PT-WC-024		WC	3	11/10/08
PT-WC-025	n-hexane extractable material (HEM) in Sludge, Sediment and Soil samples - 9071B	WC	3	05/15/09
PT-WC-026	PH Electrometric by SM 4500 H+B and SW-846 Methods: 9045D and 9040C	WC	7	10/14/09
PT-WC-027	Salinity by Calculation, Electrical Conductivity Method SM 2520B	WC	2	11/14/08
PT-WC-028	Hexane Extractable Material (HEM; Oil and Grease) and Silica Gel Treated Hexane Extractable Material (SGT-HEM; TPH), Method 1664A	WC	8	09/21/09
PT-WC-029	Available Cyanide by Ligand Exchange and Flow Injection Analysis (FIA) Method 1677	WC	7	11/14/08
PT-WC-030	TOC Analysis for Solids by Lloyd Kahn Method	WC	3	10/16/09
PT-WC-031	Cyanide Extraction Procedure for Solids and Oils, SW-846 Method 9013	WC	5	09/10/09
PT-WC-032	Total Organic Carbon Analysis for Solid Matrices by Walkley Black	WC	4	11/24/08

SOP No.	Title	Group	Rev. No.	Effective Date
	DI-Leachate Procedure for Solids (1 Hour Routine DI Leachate and 18 Hour ASTM DI Leachate			
PT-WC-033	Procedure)	WC	6	09/10/09
PT-WC-034	Paint Filter Liquids Test, SW-846 Method 9095B	WC	1	09/30/08
PT-WC-035	Acidity of Water and Waste Water, SM Method 2310B	WC	3	11/24/08
	Flash Point of Liquids by Setaflash (Small Scale) Closed-Cup Apparatus, SW-846 Method 1020B and ASTM Standard D 3278-96			
PT-WC-036		WC	1	10/14/09
PT-WC-037	Oxidation Reduction Potential, SM 2580B (20th Ed)	WC	1	11/24/08
PT-WC-038	Phenolics (Automated), Method 420.1/420.2, SW-846 9065/9066	WC	7	09/30/09

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Final Quality Assurance Project Plan	Schenectady ANG
	ATTACHMENT B
	Contract Required Detection Limits

Volatiles Target Compound List (TCL) and Contract Required Quantitation Limits (CRQL) for Aqueous Samples

	Volatile Analyte	CAS Number	Trace Water By SIM (µg/L)	Trace Level Water (µg/L)	Low Level Water (µg/L)
1.	Dichlorodifluoromethane	75-71-8		0.50	5.0
2.	Chloromethane	74-87-3		0.50	5.0
3.	Vinyl Chloride	75-01-4		0.50	5.0
4.	Bromomethane	74-83-9		0.50	5.0
5.	Chloroethane	75-00-3		0.50	5.0
6.	Trichlorofluoromethane	75-69-4		0.50	5.0
7.	1,1-Dichloroethene	75-35-4		0.50	5.0
8.	1,1,2-Trichloro-1,2,2- trifluoroethane	76-13-1		0.50	5.0
9.	Acetone	67-64-1		5.0	10.0
10.	Carbon Disulfide	75-15-0		0.50	5.0
11.	Methyl Acetate	79-20-9		0.50	5.0
12.	Methylene chloride	75-09-2		0.50	5.0
13.	trans-1,2-Dichloroethene	156-60-5		0.50	5.0
14.	Methyl tert-Butyl Ether	1634-04-4		0.50	5.0
15.	1,1-Dichloroethane	75-34-3		0.50	5.0
16.	cis-1,2-Dichloroethene	156-59-2		0.50	5.0
17.	2-Butanone	78-93-3		5.0	10.0
18.	Bromochloromethane	74-97-5		0.50	5.0
19.	Chloroform	67-66-3		0.50	5.0
20.	1,1,1-Trichloroethane	71-55-6		0.50	5.0
21.	Cyclohexane	110-82-7		0.50	5.0
22.	Carbon tetrachloride	56-23-5		0.50	5.0
23.	Benzene	71-43-2		0.50	5.0
24.	1,2-Dichloroethane	107-06-2		0.50	5.0
25.	1,4-Dioxane	123-91-1	1.0	25	125
26.	Trichloroethane	79-01-6		0.50	5.0

Volatiles Target Compound List (TCL) and Contract Required Quantitation Limits (CRQL) for Aqueous Samples (Continued)

	Volatile Analyte	CAS Number	Trace Water By SIM (µg/L)	Trace Level Water (µg/L)	Low Level Water (µg/L)
27.	Methylcyclohexane	108-87-2		0.50	5.0
28.	1,2-Dichloropropane	78-87-5		0.50	5.0
29.	Bromodichloromethane	75-27-4		0.50	5.0
30.	cis-1,3-Dichloropropene	10061-01-5		0.50	5.0
31.	4-methyl-2-pentanone	108-10-1		5.0	10.0
32.	Toluene	108-88-3		0.50	5.0
33.	Trans-1,3-Dichloropropene	10061-02-6		0.50	5.0
34.	1,1,2-Trichloroethane	79-00-5		0.50	5.0
35.	Tetrachloroethene	127-18-4		0.50	5.0
36.	2-Hexanone	591-78-6		5.0	10.0
37.	Dibromochloromethane	124-48-1		0.50	5.0
38.	1,2-Dibromoethane	106-93-4	0.05	0.50	5.0
39.	Chlorobenzene	108-90-7		0.50	5.0
40.	Ethylbenzene	100-41-4		0.50	5.0
41.	Xylenes (Total)	1330-20-7		0.50	5.0
42.	Styrene	100-42-5		0.50	5.0
43.	Bromoform	75-25-2		0.50	5.0
44.	Isopropylbenzene	98-82-8		0.50	5.0
45.	1,1,2,2-Tetrachloroethane	79-34-5		0.50	5.0
46.	1,3-Dichlorobenzene	541-73-1		0.50	5.0
47.	1,4-Dichlorobenzene	106-46-7		0.50	5.0
48.	1,2-Dichlorobenzene	95-50-1		0.50	5.0
49.	1,2-Dibromo-3-chloropropane	96-12-8	0.05	0.50	5.0
50.	1,2,4-Trichlorobenzene	120-82-1		0.50	5.0
51.	1,2,3-Trichlorobenzene	87-61-6		0.50	5.0

Volatiles Target Compound List (TCL) and Contract Required Quantitation Limits (CRQL) for Solid Samples

	Volatile Analyte	CAS Number	Low Level Soil (µg/Kg)	Med. Level Soil (µg/Kg)
1.	Dichlorodifluoromethane	75-71-8	5.0	500
2.	Chloromethane	74-87-3	5.0	500
3.	Vinyl Chloride	75-01-4	5.0	500
4.	Bromomethane	74-83-9	5.0	500
5.	Chloroethane	75-00-3	5.0	500
6.	Trichlorofluoromethane	75-69-4	5.0	500
7.	1,1-Dichloroethene	75-35-4	5.0	500
8.	1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	5.0	500
9.	Acetone	67-64-1	10.0	1000
10.	Carbon Disulfide	75-15-0	5.0	500
11.	Methyl Acetate	79-20-9	5.0	500
12.	Methylene chloride	75-09-2	5.0	500
13.	trans-1,2-Dichloroethene	156-60-5	5.0	500
14.	Methyl tert-Butyl Ether	1634-04-4	5.0	500
15.	1,1-Dichloroethane	75-34-3	5.0	500
16.	cis-1,2-Dichloroethene	156-59-2	5.0	500
17.	2-Butanone	78-93-3	10.0	1000
18.	Bromochloromethane	74-97-5	5.0	500
19.	Chloroform	67-66-3	5.0	500
20.	1,1,1-Trichloroethane	71-55-6	5.0	500
21.	Cyclohexane	110-82-7	5.0	500
22.	Carbon tetrachloride	56-23-5	5.0	500
23.	Benzene	71-43-2	5.0	500
24.	1,2-Dichloroethane	107-06-2	5.0	500
25.	1,4-Dioxane	123-91-1	125	12500
26.	Trichloroethane	79-01-6	5.0	500
27.	Methylcyclohexane	108-87-2	5.0	500
28.	1,2-Dichloropropane	78-87-5	5.0	500

Volatiles Target Compound List (TCL) and Contract Required Quantitation Limits (CRQL) for Solid Samples (Continued)

	Volatile Analyte	CAS Number	Low Level Soil (µg/Kg)	Med. Level Soil (µg/Kg)
29.	Bromodichloromethane	75-27-4	5.0	500
30.	cis-1,3-Dichloropropene	10061-01-5	5.0	500
31.	4-methyl-2-pentanone	108-10-1	10.0	1000
32.	Toluene	108-88-3	5.0	500
33.	Trans-1,3-Dichloropropene	10061-02-6	5.0	500
34.	1,1,2-Trichloroethane	79-00-5	5.0	500
35.	Tetrachloroethene	127-18-4	5.0	500
36.	2-Hexanone	591-78-6	10.0	1000
37.	Dibromochloromethane	124-48-1	5.0	500
38.	1,2-Dibromoethane	106-93-4	5.0	500
39.	Chlorobenzene	108-90-7	5.0	500
40.	Ethylbenzene	100-41-4	5.0	500
41.	Xylenes (Total)	1330-20-7	5.0	500
42.	Styrene	100-42-5	5.0	500
43	Bromoform	75-25-2	5.0	500
44.	Isopropylbenzene	98-82-8	5.0	500
45.	1,1,2,2-Tetrachloroethane	79-34-5	5.0	500
46.	1,3-Dichlorobenzene	541-73-1	5.0	500
47.	1,4-Dichlorobenzene	106-46-7	5.0	500
48.	1,2-Dichlorobenzene	95-50-1	5.0	500
49.	1,2-Dibromo-3-chloropropane	96-12-8	5.0	500
50.	1,2,4-Trichlorobenzene	120-82-1	5.0	500
51.	1,2,3-Trichlorobenzene	87-61-6	5.0	500

Site Management Plan, Site 6 Groundwater, Schenectady Air National Guard Base	
APPENDIX G	
Site Inspection Form	

Air National Guard Environmental Restoration Monitoring Well Inventory

SITE:		WEATHER:_		DATE:		FIELD PERSONNE	EL:		
Vacant or a bu	ilding is present?:		Guard still controls	the space?:			Vegetable gardens	or farm on the property?	
If a building is present, is it for commercial use?		Groundwater underlying the property in use?:		Potential vapor intrusion?		rusion?			
IRP Site ID	Well ID	Diameter (inches)	Well Construction (PVC, SS, etc.)	Completion Method (Flushmount, Stick-up, etc.)	Total Well Depth (feet bgs)	Northing (WGS84 UTM Zone 18 North - Meters)	Easting (WGS84 UTM Zone 18 North - Meters)	Condition/Notes (Include information on pads, bollards, surface caps and casing, labels, padlocks, flush mount vault or stickup, expansion plug and seals, etc.)	Date Checked

Notes/Definitions:

PVC - poly vinyl chloride

SS - Stainless steel

Flushmount - well completion at surface is flush with ground surface, actual well is inside steel vault usually with a bolt down lid Stickup - well completion at surface extends up to 3 ft above ground surface, actual monitoring well is inside of steel stickup

BGS - below ground surface (total well depth measured from top of inner casing)

Pad -concrete pad around steel flushmount or stickup

Bollards - vertical pipes that protect actual well, generally filled with concrete

Surface caps - the monitoring well usually has a slip cap PVC cap for stickup wells or an expansion plug with a padlock for flush mounts

Expansion plug - plastic plug with a rubber seal with a screw tightening mechanism to prevent surface water from going down the well

Padlock - a keyed locking device to prevent unauthorized access to the monitoring well

DPT - Direct Push Technology

BTOC - Below top of casing

NC- Data not collected while in the field

N/A - Not Available

Site Management Plan, Site 6	6 Groundwater, Schenectady Air National Guard	d Base
		APPENDIX H
	Environmental Easement Restrict	
		()

Appendix H Environmental Easement Restriction Letter (TBD)

(to be provided at a later date)

Site Management Plan, Site 6 Groundwater, Schenectady Air National Guard Base	
APPENDIX	ı
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Appendix I Electronic Copy of SMP

(provided on compact disc due to size)

Corporate Office Locations

BALANCED ENVIRONMENTAL MANAGEMENT



Arizona Office

■ Phoenix

Florida Office

■ Orlando

Louisiana Office

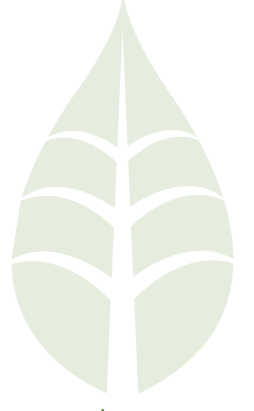
■ Baton Rouge

Virginia Office

■ Newport News

Corporate Headquarters

■ 100 Passaic Avenue Chatham, NJ 07928 P 908.598.2600 F 908.598.2622



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