

#### ANALYTICAL REPORT

Lab Number: L1609563

Client: Apex labs

12232 SW Garden Place

Tigard, OR 97223

ATTN: Philip Nerenberg Phone: (503) 718-2323

Project Name: A6C1134

Project Number: Not Specified

Report Date: 04/22/16

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320 Forbes Boulevard, Mansfield, MA 02048-1806 508-822-9300 (Fax) 508-822-3288 800-624-9220 - www.alphalab.com



Project Name: A6C1134
Project Number: Not Specified

Lab Number: Report Date: L1609563 04/22/16

Alpha Sample ID	Client ID	Matrix	Sample Location	Collection Date/Time	Receive Date
L1609563-01	5237-160330-DC-EMB033	SEDIMENT	Not Specified	03/30/16 11:00	04/01/16
L1609563-02	5237-160330-DC-EMB032	SEDIMENT	Not Specified	03/30/16 11:40	04/01/16
L1609563-03	5237-160329-DC-EMB029	SEDIMENT	Not Specified	03/30/16 12:15	04/01/16
L1609563-04	5237-160330-DC-EMB028	SEDIMENT	Not Specified	03/30/16 13:00	04/01/16
L1609563-05	5237-160330-DC-EMB056	SEDIMENT	Not Specified	03/30/16 14:15	04/01/16
L1609563-06	5237-160330-DC-EMB055	SEDIMENT	Not Specified	03/30/16 14:16	04/01/16
L1609563-07	5237-160329-DC-EMB051	SEDIMENT	Not Specified	03/30/16 15:00	04/01/16
L1609563-08	5237-160330-DC-EMB050	SEDIMENT	Not Specified	03/30/16 15:30	04/01/16
L1609563-09	5237-160330-DC-EMB035	SEDIMENT	Not Specified	03/30/16 16:00	04/01/16
L1609563-10	5237-160330-DC-EMB035D	SEDIMENT	Not Specified	03/30/16 16:10	04/01/16



Project Name:A6C1134Lab Number:L1609563Project Number:Not SpecifiedReport Date:04/22/16

#### **Case Narrative**

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively. When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. All specific QC information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications. Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances the specific failure is not narrated but noted in the associated QC table. The information is also incorporated in the Data Usability format of our Data Merger tool where it can be reviewed along with any associated usability implications.

Please see the associated ADEx data file for a comparison of laboratory reporting limits that were achieved with the regulatory Numerical Standards requested on the Chain of Custody.

#### HOLD POLICY

For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Client Service Representative and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

Please contact	t Client Services	at 800-624-9220	with any questions.



Project Name:A6C1134Lab Number:L1609563Project Number:Not SpecifiedReport Date:04/22/16

### **Case Narrative (continued)**

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Authorized Signature:

Juan & Med Susan O' Neil

Title: Technical Director/Representative Date: 04/22/16

# INORGANICS & MISCELLANEOUS



03/30/16 11:00

Date Collected:

Field Prep:

**Project Name:** A6C1134 Lab Number: L1609563

Report Date: **Project Number:** 04/22/16 Not Specified

## **SAMPLE RESULTS**

Lab ID: L1609563-01

5237-160330-DC-EMB033 Client ID: Date Received: 04/01/16 Not Specified

Not Specified Sample Location: Matrix: Sediment

Parameter	Result	Qualifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - I	Mansfield Lab								
% Soot (Rep 1)	ND	%	0.050	NA	1	-	04/20/16 14:33	91,-	СМ
% Soot (Rep 2)	ND	%	0.050	NA	1	-	04/20/16 14:33	91,-	СМ
% Soot (Rep 3)	ND	%	0.050	NA	1	-	04/20/16 14:33	91,-	СМ
% Soot (Rep 4)	ND	%	0.050	NA	1	-	04/20/16 14:33	91,-	СМ
% Soot (Average)	ND	%	0.050	NA	1	_	04/20/16 14:33	91,-	СМ



Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

## **SAMPLE RESULTS**

Lab ID: L1609563-02

Client ID: 5237-160330-DC-EMB032 Date Received: 04/01/16

Sample Location: Not Specified Matrix: Sediment

Field Prep:	Not Specified

03/30/16 11:40

Date Collected:

Parameter	Result Qua	llifier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - M	ansfield Lab								
% Soot (Rep 1)	ND	%	0.050	NA	1	-	04/20/16 14:53	91,-	CM
% Soot (Rep 2)	ND	%	0.050	NA	1	-	04/20/16 14:53	91,-	СМ
% Soot (Rep 3)	ND	%	0.050	NA	1	-	04/20/16 14:53	91,-	СМ
% Soot (Rep 4)	ND	%	0.050	NA	1	-	04/20/16 14:53	91,-	СМ
% Soot (Average)	ND	%	0.050	NA	1	-	04/20/16 14:53	91,-	СМ



03/30/16 12:15

Date Collected:

Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

## **SAMPLE RESULTS**

Lab ID: L1609563-03

Client ID: 5237-160329-DC-EMB029 Date Received: 04/01/16
Sample Location: Not Specified Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - I	Mansfield Lab									
% Soot (Rep 1)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Average)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM



03/30/16 13:00

Date Collected:

Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

## **SAMPLE RESULTS**

Lab ID: L1609563-04

Client ID: 5237-160330-DC-EMB028 Date Received: 04/01/16
Sample Location: Not Specified Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - N	Mansfield Lab									
% Soot (Rep 1)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Average)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ



Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

**SAMPLE RESULTS** 

Lab ID: L1609563-05 Date Collected: 03/30/16 14:15

Client ID: 5237-160330-DC-EMB056 Date Received: 04/01/16
Sample Location: Not Specified Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - I	Mansfield Lab									
% Soot (Rep 1)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Average)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM



Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

**SAMPLE RESULTS** 

Lab ID: L1609563-06 Date Collected: 03/30/16 14:16

Client ID: 5237-160330-DC-EMB055 Date Received: 04/01/16
Sample Location: Not Specified Field Prep: Not Specified

Matrix: Sediment

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - I	Mansfield Lab									
% Soot (Rep 1)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Average)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM



03/30/16 15:00

91,-

CM

Date Collected:

04/21/16 10:26

Field Prep:

**Project Name:** A6C1134 Lab Number: L1609563

**Project Number: Report Date:** 04/22/16 Not Specified

## **SAMPLE RESULTS**

Lab ID: L1609563-07

5237-160329-DC-EMB051 Client ID: Date Received: 04/01/16 Not Specified

Not Specified Sample Location: Matrix: Sediment

ND

% Soot (Average)

Parameter  General Chemistry -	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
% Soot (Rep 1)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM

NA

1

0.050

%



Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

**SAMPLE RESULTS** 

Lab ID: L1609563-08 Date Collected: 03/30/16 15:30

Client ID: 5237-160330-DC-EMB050 Date Received: 04/01/16
Sample Location: Not Specified Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - N	/lansfield Lab									
% Soot (Rep 1)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Average)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM



03/30/16 16:00

Date Collected:

Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

## **SAMPLE RESULTS**

Lab ID: L1609563-09

Client ID: 5237-160330-DC-EMB035 Date Received: 04/01/16
Sample Location: Not Specified Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - Ma	ansfield Lab									
% Soot (Rep 1)	0.082		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Average)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ



03/30/16 16:10

Date Collected:

Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

## **SAMPLE RESULTS**

Lab ID: L1609563-10

Client ID: 5237-160330-DC-EMB035D Date Received: 04/01/16
Sample Location: Not Specified Field Prep: Not Specified

Parameter	Result	Qualifier	Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - M	Mansfield Lab									
% Soot (Rep 1)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 2)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 3)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Rep 4)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM
% Soot (Average)	ND		%	0.050	NA	1	-	04/21/16 10:26	91,-	CM



Project Name:A6C1134Lab Number:Project Number:Not SpecifiedReport Date:

**Lab Number:** L1609563 **Report Date:** 04/22/16

## Method Blank Analysis Batch Quality Control

Parameter	Result Qualif	ier Units	RL	MDL	Dilution Factor	Date Prepared	Date Analyzed	Analytical Method	Analyst
General Chemistry - I	Mansfield Lab for sam	ple(s): 01-02	Batch:	WG88	5897-1				
% Soot (Rep 1)	ND	%	0.050	NA	1	-	04/19/16 16:36	91,-	СМ
% Soot (Rep 2)	ND	%	0.050	NA	1	-	04/19/16 16:36	91,-	СМ
% Soot (Rep 3)	ND	%	0.050	NA	1	-	04/19/16 16:36	91,-	СМ
% Soot (Rep 4)	ND	%	0.050	NA	1	-	04/19/16 16:36	91,-	СМ
% Soot (Average)	ND	%	0.050	NA	1	-	04/19/16 16:36	91,-	СМ
General Chemistry - I	Mansfield Lab for sam	ple(s): 03-10	Batch:	WG88	6298-1				
% Soot (Rep 1)	ND	%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 2)	ND	%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 3)	ND	%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Rep 4)	ND	%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ
% Soot (Average)	ND	%	0.050	NA	1	-	04/21/16 10:26	91,-	СМ



## Matrix Spike Analysis Batch Quality Control

Project Name: A6C1134
Project Number: Not Specified

Lab Number: L1609563

**Report Date:** 04/22/16

Native Sample	MS Added	MS Found	MS %Recovery	Qual	MSD Found	MSD %Recovery		Recovery Limits	RPD Qual	RPD Limits
Mansfield Lab Associat	ed sample(s	s): 01-02	QC Batch ID: V	VG88589	7-4 QC	Sample: L1609	560-01	Client ID	: MS Sample	)
0.066	0.935	1.06	106		-	-		75-125	-	25
0.059	0.896	1.03	108		-	-		75-125	-	25
0.067	1.02	1.17	108		-	-		75-125	-	25
0.065	0.922	1.05	107		-	-		75-125	-	25
Mansfield Lab Associat	ed sample(s	s): 03-10 (	QC Batch ID: V	VG88629	98-4 QC	Sample: L1609	563-03	3 Client ID	: 5237-1603	29-DC-
ND	0.929	0.934	100		-	-		75-125	-	25
ND	0.793	0.812	102		-	-		75-125	-	25
ND	0.885	0.892	101		-	-		75-125	-	25
ND	1.1	1.10	100		_	_		75-125	_	25
	Sample  Mansfield Lab Associate  0.066  0.059  0.067  0.065  Mansfield Lab Associate  ND  ND  ND	Sample         Added           Mansfield Lab Associated sample(s           0.066         0.935           0.059         0.896           0.067         1.02           0.065         0.922           Mansfield Lab Associated sample(s           ND         0.929           ND         0.793           ND         0.885	Sample         Added         Found           Mansfield Lab Associated sample(s): 01-02         0.066         0.935         1.06           0.059         0.896         1.03           0.067         1.02         1.17           0.065         0.922         1.05           Mansfield Lab Associated sample(s): 03-10           ND         0.929         0.934           ND         0.793         0.812           ND         0.885         0.892	Sample         Added         Found         %Recovery           Mansfield Lab Associated sample(s): 01-02         QC Batch ID: V           0.066         0.935         1.06         106           0.059         0.896         1.03         108           0.067         1.02         1.17         108           0.065         0.922         1.05         107           Mansfield Lab Associated sample(s): 03-10         QC Batch ID: V           ND         0.929         0.934         100           ND         0.793         0.812         102           ND         0.885         0.892         101	Sample         Added         Found         %Recovery         Qual           Mansfield Lab Associated sample(s):         01-02         QC Batch ID:         WG88589           0.066         0.935         1.06         106           0.059         0.896         1.03         108           0.067         1.02         1.17         108           0.065         0.922         1.05         107           Mansfield Lab Associated sample(s):         03-10         QC Batch ID:         WG88629           ND         0.929         0.934         100           ND         0.793         0.812         102           ND         0.885         0.892         101	Sample         Added         Found         %Recovery         Qual         Found           Mansfield Lab Associated sample(s): 01-02         QC Batch ID: WG885897-4         QC           0.066         0.935         1.06         106         -           0.059         0.896         1.03         108         -           0.067         1.02         1.17         108         -           0.065         0.922         1.05         107         -           Mansfield Lab Associated sample(s): 03-10         QC Batch ID: WG886298-4         QC           ND         0.929         0.934         100         -           ND         0.793         0.812         102         -           ND         0.885         0.892         101         -	Sample         Added         Found         %Recovery         Qual         Found         %Recovery           Mansfield Lab Associated sample(s): 01-02         QC Batch ID: WG885897-4         QC Sample: L1609           0.066         0.935         1.06         106         -         -           0.059         0.896         1.03         108         -         -         -           0.067         1.02         1.17         108         -         -         -           0.065         0.922         1.05         107         -         -         -           Mansfield Lab Associated sample(s): 03-10         QC Batch ID: WG886298-4         QC Sample: L1609           ND         0.929         0.934         100         -         -         -           ND         0.793         0.812         102         -         -         -           ND         0.885         0.892         101         -         -         -	Sample         Added         Found         %Recovery         Qual         Found         %Recovery         Qual           Mansfield Lab Associated sample(s): 01-02         QC Batch ID: WG885897-4         QC Sample: L1609560-01           0.066         0.935         1.06         106         -	Sample         Added         Found         %Recovery         Qual         Found         %Recovery         Qual         Limits           Mansfield Lab Associated sample(s): 01-02         QC Batch ID: WG885897-4         QC Sample: L1609560-01         Client ID           0.066         0.935         1.06         106         -         -         -         75-125           0.059         0.896         1.03         108         -         -         -         75-125           0.067         1.02         1.17         108         -         -         -         75-125           0.065         0.922         1.05         107         -         -         -         75-125           Mansfield Lab Associated sample(s): 03-10         QC Batch ID: WG886298-4         QC Sample: L1609563-03         Client ID           ND         0.929         0.934         100         -         -         -         75-125           ND         0.793         0.812         102         -         -         -         75-125           ND         0.885         0.892         101         -         -         -         75-125	Sample         Added         Found         %Recovery         Qual         Found         %Recovery         Qual         Limits         RPD         Qual           Mansfield Lab Associated sample(s): 01-02         QC Batch ID: WG885897-4         QC Sample: L1609560-01         Client ID: MS Sample           0.066         0.935         1.06         106         -         -         -         75-125         -           0.059         0.896         1.03         108         -         -         -         75-125         -           0.067         1.02         1.17         108         -         -         75-125         -           Mansfield Lab Associated sample(s): 03-10         QC Batch ID: WG886298-4         QC Sample: L1609563-03         Client ID: 5237-1603           ND         0.929         0.934         100         -         -         75-125         -           ND         0.793         0.812         102         -         -         75-125         -           ND         0.885         0.892         101         -         -         -         75-125         -

## Lab Duplicate Analysis Batch Quality Control

Project Name: A6C1134
Project Number: Not Specified

Lab Number: L1609563

**Report Date:** 04/22/16

Parameter	Native Sample	Duplicate Sa	mple Units	RPD	Qual RPD Limits
General Chemistry - Mansfield Lab Associated sample(s)	: 01-02 QC Batch ID:	WG885897-3	QC Sample: L160956	60-01 Clie	nt ID: DUP Sample
% Soot (Rep 1)	0.066	0.074	%	11	25
% Soot (Rep 2)	0.059	0.068	%	15	25
% Soot (Rep 3)	0.067	0.064	%	4	25
% Soot (Rep 4)	0.065	0.064	%	1	25
% Soot (Average)	0.064	0.067	%	5	25
General Chemistry - Mansfield Lab Associated sample(s)	: 03-10 QC Batch ID:	WG886298-3	QC Sample: L160956	33-03 Clie	-+ ID- F007 400000 DO
EMB029		WO000250 5	Qu'oumpion Endoue		nt ID: 5237-160329-DC-
• • • •	ND	ND	%	NC	nt ID: 5237-160329-DC-
EMB029			·		
MB029 % Soot (Rep 1)	ND	ND	%	NC	25
**MB029  **Soot (Rep 1)  **Soot (Rep 2)	ND ND	ND ND	% %	NC NC	25 25

Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

## S.R.M. Standard Quality Control

Standard Reference Material (SRM): WG885897-2

Parameter	% Recovery	Qual	QC Criteria
% Soot (Rep 1)	99		75-125
% Soot (Rep 2)	125		75-125
% Soot (Rep 3)	112		75-125
% Soot (Rep 4)	94		75-125



Project Name: A6C1134 Lab Number: L1609563

Project Number: Not Specified Report Date: 04/22/16

## S.R.M. Standard Quality Control

## Standard Reference Material (SRM): WG886298-2

<u>Parameter</u>	% Recovery	Qual	QC Criteria
% Soot (Rep 1)	104		75-125
% Soot (Rep 2)	113		75-125
% Soot (Rep 3)	98		75-125
% Soot (Rep 4)	106		75-125



Project Name:A6C1134Lab Number:L1609563Project Number:Not SpecifiedReport Date:04/22/16

## **Sample Receipt and Container Information**

Were project specific reporting limits specified?

Cooler Information Custody Seal

Cooler

A Absent

Container Info	rmation			Temp			
Container ID	Container Type	Cooler	рН	deg C	Pres	Seal	Analysis(*)
L1609563-01A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-02A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-03A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-04A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-05A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-06A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-07A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-08A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-09A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)
L1609563-10A	Glass 120ml/4oz unpreserved	Α	N/A	5.4	Υ	Absent	A2-SOOT-LK-4REPS(14)



Project Name:A6C1134Lab Number:L1609563Project Number:Not SpecifiedReport Date:04/22/16

#### **GLOSSARY**

#### **Acronyms**

EDL - Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

EPA - Environmental Protection Agency.

LCS - Laboratory Control 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.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: 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.

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

MS - Matrix Spike Sample: A 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.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

RL - Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

RPD - Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

SRM - Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

- Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

#### Footnotes

TIC

- The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method

#### Terms

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

#### **Data Qualifiers**

A - Spectra identified as "Aldol Condensation Product".

- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).

Report Format: DU Report with 'J' Qualifiers



Project Name:A6C1134Lab Number:L1609563Project Number:Not SpecifiedReport Date:04/22/16

#### **Data Qualifiers**

- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- The lower value for the two columns has been reported due to obvious interference.
- M Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where the identification is based on a mass spectral library search.
- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- R Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.

Report Format: DU Report with 'J' Qualifiers



Project Name:A6C1134Lab Number:L1609563Project Number:Not SpecifiedReport Date:04/22/16

#### REFERENCES

Analysis of Soot following ES&T publications by Accardi-Dey and Gschwend, 2003; and Gustafsson (et. al.), 1997.

### **LIMITATION OF LIABILITIES**

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



ID No.:17873

Revision 6

Alpha Analytical, Inc. Facility: Company-wide

**Department: Quality Assurance** 

Title: Certificate/Approval Program Summary

Published Date: 2/3/2016 10:23:10 AM

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#### Certification Information

#### The following analytes are not included in our Primary NELAP Scope of Accreditation:

EPA 524.2: 1,2-Dibromo-3-chloropropane, 1,2-Dibromoethane, m/p-xylene, o-xylene

EPA 624: 2-Butanone (MEK), 1,4-Dioxane, tert-Amylmethyl Ether, tert-Butyl Alcohol, m/p-xylene, o-xylene

EPA 625: Aniline, Benzoic Acid, Benzyl Alcohol, 4-Chloroaniline, 3-Methylphenol, 4-Methylphenol.

EPA 1010A: NPW: Ignitability

EPA 6010C: NPW: Strontium; SCM: Strontium

EPA 8151A: NPW: 2,4-DB, Dicamba, Dichloroprop, MCPA, MCPP; SCM: 2,4-DB, Dichloroprop, MCPA, MCPP

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene, Isopropanol; SCM: Iodomethane (methyl iodide), Methyl methacrylate

(soil); 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene.

EPA 8270D: NPW: Pentachloronitrobenzene, 1-Methylnaphthalene, Dimethylnaphthalene, 1,4-Diphenylhydrazine; SCM: Pentachloronitrobenzene, 1-

Methylnaphthalene, Dimethylnaphthalene, 1,4-Diphenylhydrazine.

EPA 9010: NPW: Amenable Cyanide Distillation, Total Cyanide Distillation EPA 9038: NPW: Sulfate

EPA 9050A: NPW: Specific Conductance EPA 9056: NPW: Chloride, Nitrate, Sulfate

EPA 9065: NPW: Phenols EPA 9251: NPW: Chloride SM3500: NPW: Ferrous Iron

SM4500: NPW: Amenable Cyanide, Dissolved Oxygen; SCM: Total Phosphorus, TKN, NO2, NO3.

SM5310C: DW: Dissolved Organic Carbon

#### **Mansfield Facility**

EPA 8270D: NPW: Biphenyl; SCM: Biphenyl, Caprolactam EPA 8270D-SIM Isotope Dilution: SCM: 1,4-Dioxane

SM 2540D: TSS

SM2540G: SCM: Percent Solids EPA 1631E: SCM: Mercury EPA 7474: SCM: Mercury

EPA 8081B: NPW and SCM: Mirex, Hexachlorobenzene.

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA 8270-SIM: NPW and SCM: Alkylated PAHs.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene, n-Butylbenzene, n-Propylbenzene, sec-Butylbenzene, tert-Butylbenzene.

Biological Tissue Matrix: 8270D-SIM; 3050B; 3051A; 7471B; 8081B; 8082A; 6020A: Lead; 8270D: bis(2-ethylhexyl)phthalate, Butylbenzylphthalate, Diethyl phthalate, Dimethyl phthalate, Di-n-butyl phthalate, Di-n-octyl phthalate, Fluoranthene, Pentachlorophenol.

### The following analytes are included in our Massachusetts DEP Scope of Accreditation, Westborough Facility:

### Drinking Water

EPA 200.8: Sb,As,Ba,Be,Cd,Cr,Cu,Pb,Ni,Se,Tl; EPA 200.7: Ba,Be,Ca,Cd,Cr,Cu,Na; EPA 245.1: Mercury;

EPA 300.0: Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE, EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B

EPA 332: Perchlorate.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT, Enterolert-QT.

#### Non-Potable Water

EPA 200.8: Al,Sb,As,Be,Cd,Cr,Cu,Pb,Mn,Ni,Se,Ag,Tl,Zn;

EPA 200.7: Al,Sb,As,Be,Cd,Ca,Cr,Co,Cu,Fe,Pb,Mg,Mn,Mo,Ni,K,Se,Ag,Na,Sr,Ti,Tl,V,Zn;

EPA 245.1, SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2340B, SM2320B, SM4500CL-E, SM4500F-BC, SM426C, SM4500NH3-BH, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, SM4500NO3-F,

EPA 353.2: Nitrate-N, SM4500NH3-BC-NES, EPA 351.1, SM4500P-E, SM4500P-B, E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, SM14 510AC, EPA 420.1, SM4500-CN-CE, SM2540D.

EPA 624: Volatile Halocarbons & Aromatics,

EPA 608: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9222D-MF.

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Pre-Qualtrax Document ID: 08-113 Document Type: Form

#### SUBCONTRACT ORDER

## Apex Laboratories A6C1134

L1609563

## **SENDING LABORATORY:**

Apex Laboratories

12232 S.W. Garden Place

Tigard, OR 97223 Phone: (503) 718-2323

Fax: (503) 718-0333

Project Manager:

Analysis

Analysis

Analysis

RECEIVING LABORATORY:

Alpha Analytical, INC 320 Forbes Boulevard Mansfield, MA 02048

Phone :(508) 822-9300

Fax:

Sample Name: 5237-160330-DC-EMB033

Sample Name: 5237-160330-DC-EMB032

Sample Name: 5237-160329-DC-EMB029

Sample Name: 5237-160330-DC-EMB028

Philip Nerenberg

Soil Embankmebnt (0-3.5)

Soil

Soil

Sampled: 03/30

03/30/16 11:00

(A6C1134-02)

Subcontract Outside

04/13/16 17:00

Due

09/26/16 11:00

**Expires** 

Carbon Black-Alpha Analytical Level IV DP

needed

Comments

Containers Supplied:

(D)4 oz Glass Jar

Soil Embankmebnt (0-3.5)

Sampled:

03/30/16 11:40

(A6C1134-04)

Subcontract Outside

04/13/16 17:00

Due

09/26/16 11:40

**Expires** 

Carbon Black-Alpha Analytical Level IV DP

needed

Comments

Containers Supplied:

(D)4 oz Glass Jar

Soil Embankmebnt (0-3.5)

Soil

Soil

Sampled: 03

03/30/16 12:15 (A

(A6C1134-06)

Subcontract Outside

04/13/16 17:00

Due

09/26/16 12:15

**Expires** 

Carbon Black-Alpha Analytical Level IV DP

needed

Comments

Containers Supplied:

(D)4 oz Glass Jar

Sampled:

Soil Embankmebnt (0-3.5) 03/30/16 13:00

(A6C1134-08)

Subcontract Outside

Analysis

04/13/16 17:00

Due

Expires 09/26/16 13:00

Carbon Black-Alpha Analytical Level IV DP

needed

UPS (Shipper)

Comments

Containers Supplied:

(D)4 oz Glass Jar

Standard 1

Released By

UPS (Shipper)

o (ompper)

Received By

Date

1 /10 .

13:30

Released By

Date

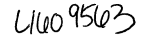
Received By

Date

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#### SUBCONTRACT ORDER

## Apex Laboratories A6C1134



Soil Embankmebnt (0-3.5) Sample Name: 5237-160330-DC-EMB056 Soil Sampled: 03/30/16 14:15 (A6C1134-10) Analysis Due **Expires** Comments **Subcontract Outside** 04/13/16 17:00 09/26/16 14:15 Carbon Black-Alpha Analytical Level IV DP needed Containers Supplied: (D)4 oz Glass Jar Soil Embankmebnt (0-3.5) Sample Name: 5237-160330-DC-EMB055 Soil Sampled: 03/30/16 14:16 (A6C1134-12) Analysis Due **Expires** Comments **Subcontract Outside** 04/13/16 17:00 09/26/16 14:16 Carbon Black-Alpha Analytical Level IV DP needed Containers Supplied: (D)4 oz Glass Jar Soil Embankmebnt (0-3.5) Sample Name: 5237-160329-DC-EMB051 Soil Sampled: 03/30/16 15:00 (A6C1134-14) Analysis Due **Expires** Comments Subcontract Outside 04/13/16 17:00 09/26/16 15:00 Carbon Black-Alpha Analytical Level IV DP needed Containers Supplied: (D)4 oz Glass Jar Soil Embankmebnt (0-3.5) Sample Name: 5237-160330-DC-EMB050 Soil 03/30/16 15:30 (A6C1134-16) Sampled: Analysis Due **Expires** Comments Subcontract Outside 04/13/16 17:00 09/26/16 15:30 Carbon Black-Alpha Analytical Level IV DP needed Containers Supplied: (D)4 oz Glass Jar Soil Embankmebnt (0-3.5) Sample Name: 5237-160330-DC-EMB035 Soil Sampled: 03/30/16 16:00 (A6C1134-18) Analysis Due **Expires** Comments Subcontract Outside 04/13/16 17:00 09/26/16 16:00 Carbon Black-Alpha Analytical Level IV DP Containers Supplied: (D)4 oz Glass Jar

Released By Date Received By Date

UPS (Shipper)

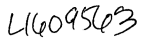
Released By Date

Received By Date

Received By Date

## SUBCONTRACT ORDER

# Apex Laboratories A6C1134



0	Sample Name: 5237-160330-DC-	EMB035D	Soil Sampl	Soil Embankmebnt (0-3. led: 03/30/16 16:10	5) (A6C1134-20)
Oio	Analysis	Due	Expires	Comments	
	Subcontract Outside	04/13/16 17:00	09/26/16 16:10	Carbon Black-Alpha Ana	lytical Level IV DP
	Containers Supplied: (D)4 oz Glass Jar				

Released By Date Received By Date

UPS (Shipper)

Released By Date

Received By Date

Received By Date

Received By Date