

PO Box 21987 Albuquerque, NM 87154 1-888-678-5447

www.aqainc.net

**Date**: July 13, 2016

**To**: Rob Ede

Hahn and Associates Inc.

**From**: Jeanne Peterson

Sr. Data Validator, AQA

**Subject**: Data Validation

Siltronic RI - Doane Creek

Alpha Analytical SDG L1609767 (A6D0056)

#### **SUMMARY**

Level III data validation was performed on the data for five soil samples prepared and analyzed with approved procedures using laboratory method 91 (soot carbon). The samples were submitted to Alpha Analytical for analysis. Data were reported for all requested analytes.

The analytical data were evaluated in accordance with the *USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review* (October 1999) and the *USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review* (February 1994) (NFG).

In general, the data are valid as reported. No sample data were rejected. Other qualifiers were applied to the data as specified in the Data Qualifiers section below.

See attached data validation spreadsheets for supporting documentation on the data review and validation.





## **SAMPLES**

The samples included in this validation are listed below.

Sample ID	Alpha Analytical Laboratory ID	APEX Laboratory ID	Matrix	
5237-160401-DC-EMB038	L1609767-01	A6D0056-02	Soil	
5237-160401-DC-EMB039	L1609767-02	A6D0056-04	Soil	
5237-160401-DC-EMB046	L1609767-03	A6D0056-06	Soil	
5237-160401-NDP-EMB002	L1609767-04	A6D0056-08	Soil	
5237-160401- NDP -EMB003	L1609767-05	A6D0056-10	Soil	

## **DATA QUALIFIERS** (see following sections for detailed explanations)

Sample ID	Analyte	Qualifier	Reason for Qualification				
5237-160401-DC-EMB038	Soot carbon	UJ	Analyzed beyond holding time				
5237-160401-DC-EMB039	Soot carbon	UJ	Analyzed beyond holding time				
5237-160401-DC-EMB046	Soot carbon	J	Analyzed beyond holding time				
5237-160401-NDP-EMB002	Soot carbon	J	Analyzed beyond holding time				
5237-160401- NDP -EMB003	Soot carbon	UJ	Analyzed beyond holding time				

## **DISCUSSION**

## Sample Shipping/Receiving

All COC, analysis request, and sample receipt documentation was complete and correct.

## **Holding Times and Preservation**

The samples were preserved and analyzed within the prescribed holding times with the following exceptions.





The samples were analyzed beyond, but within 2X, the specified holding time for soot carbon using the Lloyd Kahn method. The associated sample results that were detects were **qualified J**, and the associated sample results that were non-detects were **qualified UJ**.

### **Calibration**

All initial and continuing calibration acceptance criteria were met with the following exceptions.

Initial calibration (ICAL) and initial and continuing calibration verification (ICV/CCV) summaries were not included in the data package. The ICAL standard concentrations were plotted against the percent soot carbon obtained for each standard, and the ICV/CCV concentrations were obtained from this curve. The calculated percent recoveries (%Rs) were within QC acceptance limits.

### **Blanks**

The target analyte was not detected in the method blanks or calibration blanks. Initial and continuing calibration blank (ICB/CCB) summaries were not included in the data package. The ICAL standard concentrations were plotted against the percent soot carbon obtained for each standard, and the ICB/CCB concentrations were obtained from this curve. The calculated percent recoveries (%Rs) were < the reporting limit (RL).

#### **Laboratory Control Sample (LCS)**

The standard reference material (SRM) (i.e., solid LCS) analysis met all laboratory QC acceptance criteria.

#### Matrix Spike (MS)

The MS analysis met all laboratory QC acceptance criteria.

#### **Laboratory Duplicate**

The laboratory duplicate analysis met all laboratory QC acceptance criteria.

#### **Field Duplicate**

A field duplicate was not collected with the samples in this data package.

#### **Reporting Limits**

All reporting limits were properly reported. The samples were not diluted.





# Other QC

No other specific issues that affect data quality were identified.

# Hahn Data Validation Summary Worksheet

SDG#: L1609767 (A6D0056)	Laboratory: Alpha Analytical			dator: Je	anne Peterson		Validation Date: 06/06/2016							
Site: Siltronic RI - Doane Creek	COC#: NA		•				Validation L	evel: II	⊠ III					
Matrix: Soil		# of Samples: 5			king doc	s present: See sa	ample receipt and	log-in docume	ntation					
COCs present: Yes		COCs signed: Yes			cs dated:	Yes		Sample Conta	Sample Container Integrity: OK					
Analyses:  VOCs SVOCs I  Other:	PAHs [	☐ GRO ☐ DRO ☐ Pests ☐ 1			PCBs  Metals  Gen Chem  Cyanide									
			Requested	Analys	ses Not	Reported								
Client Sample ID	La	ab Sample ID Analysis			Comments									
None		<u> </u>												
			Hold Time	/Proso	rvation	Outliers								
Client Sample ID	Lab	Sample ID	Analysis	Pres		Collection Date	Preparation Date	Analysis Date	Analysis <3X HT	Analysis ≥3X HT				
All	L160976	67-01 thru -05	Soot C*	4°C	2	4/1/2016	4/22/2016	4/22/2016	Yes	No				
Comments: Samples collected 4/1. *Lloyd Kahn method has a holding time of 14 days.														
Cooler temps OK.														

# **Hahn Level III General Chemistry Worksheet**

SDG: L1609767	Matrix: Soil	Lab Sample IDs: L1609767-01 thru -05
Method/Batch #s: 91 (soot carbon)/WG886	401	

*(75-125%) (75-125%)* ≤25%

Analyte (outliers)	(80-120%) Calibration						Method		LCS <sup>1</sup>	MS	Lab			
	<b>r</b> ≥0.995	ICV	CCV	ICB	ССВ	5X CB	Blank	5X MB	%R	%R	Dup RPD			
None	✓	✓	✓	✓	✓	NA	✓	NA	✓	✓	✓			

Comments: HTs OK for regular, but out for Lloyd Kahn.

WG886401: MB, L1609539-11MS, Dup, SRM