Tronox LLC Facility, 2009 Phase B Investigation, Henderson Data Validation Reports LDC #21495

Gasoline Range Organics



Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name: Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada

Collection Date: June 10 through June 11, 2009

LDC Report Date: September 22, 2009

Matrix: Soil

Parameters: Gasoline Range Organics

Validation Level: Stage 2B

Laboratory:

Columbia Analytical Services, Inc.

Sample Delivery Group (SDG): R0903184

Sample Identification

SA35-0.5B SA56-0.5B SA166-0.5B SA35-0.5BMS SA35-0.5BMSD

Introduction

This data review covers 5 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Gasoline Range Organics.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No gasoline range organic contaminants were found in the method blanks.

No field blanks were identified in this SDG.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903184	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

No field duplicates were identified in this SDG.

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Data Qualification Summary - SDG R0903184

SDG	Sample	Compound	Flag	A or P	Reason
R0903184	SA35-0.5B SA56-0.5B SA166-0.5B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Laboratory Blank Data Qualification Summary - SDG R0903184

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Field Blank Data Qualification Summary - SDG R0903184

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

VALIDATION COMPLETENESS WORKSHEET Stage 2B

LDC #: <u>21495F7</u> SDG #: R0903184

Laboratory: Columbia Analytical Services

Date: <u>1/17 /o</u> Page: <u>1</u> of _____ Reviewer: <u>_____</u> 2nd Reviewer: _____

METHOD: GC Gasoline Range Organics (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
١.	Technical holding times	A	Sampling dates: 6/10 - 11/89
lla.	Initial calibration	A	
IIb.	Calibration verification/16	A	Ca) <202
111.	Blanks	A	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	A	
IVc.	Laboratory control samples	A	LCS
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	N	
Х.	Field blanks	N	

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

(o')

ND = No compounds detected R = Rinsate FB = Field blank D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

1	SA35-0.5B	11	157737 MB	21	31
2	SA56-0.5B	12		22	32
3	SA166-0.5B	13		23	33
4	SA35-0.5BMS	14		24	34
5	SA35-0.5BMSD	15		25	35
6		16		26	36
7		17		27	37
8		18		28	38
9		19		29	39
10		20		30	40
Note	Notes: (ho 164)				

Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name:	Tronox	LLC	Facility,	2009	Phase	В	Investigation,
	Hender	son, N	Vevada				

Collection Date: June 19 through June 24, 2009

LDC Report Date: September 22, 2009

Matrix: Soil

Parameters: Gasoline Range Organics

Validation Level: Stage 2B

Laboratory:

Columbia Analytical Services, Inc.

Sample Delivery Group (SDG): R0903443

Sample Identification

SA104-0.5B SA129-0.5B SA70-0.5B SA53-0.5B SA200-0.5B RSAO6-0.5B SA51-0.5B SA53-0.5BMS SA53-0.5BMS

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Introduction

This data review covers 9 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Gasoline Range Organics.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No gasoline range organic contaminants were found in the method blanks.

No field blanks were identified in this SDG.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903443	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

No field duplicates were identified in this SDG.

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Data Qualification Summary - SDG R0903443

SDG	Sample	Compound	Flag	A or P	Reason
R0903443	SA104-0.5B SA129-0.5B SA70-0.5B SA53-0.5B SA200-0.5B RSAO6-0.5B SA51-0.5B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Laboratory Blank Data Qualification Summary - SDG R0903443

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Field Blank Data Qualification Summary - SDG R0903443

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

VALIDATION COMPLETENESS WORKSHEET

LDC #: 21495G7 SDG #: R0903443

Laboratory: Columbia Analytical Services

Date: 9/16/69 Page: 1 of) Reviewer: 500 2nd Reviewer: _____

METHOD: GC Gasoline Range Organics (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

Stage 2B

	Validation Area		Comments
I.	Technical holding times	A	Sampling dates: 6/19-24/89
lla.	Initial calibration	Å	
lib.	Calibration verification/LCV	Á	COV = 20 3
111.	Blanks	A	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	A	
IVc.	Laboratory control samples	A	KS
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	N	
Х.	Field blanks	N	

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

Soil

ND = No compounds detected R = Rinsate FB = Field blank D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

1	SA104-0.5B	11 1 15 8934 MB	21	31	
2	SA129-0.5B	12 15 9680 MB	22	32	
3	SA70-0.5B	13	23	33	
4	SA53-0.5B	14	24	34	
5	SA200-0.5B	15	25	35	
6	RSAO6-0.5B	16	26	36	
7	SA51-0.5B	17	27	37	
8	SA53-0.5BMS	18	28	38	
9	SA53-0.5BMSD	19	29	39	
10		20	30	40	
Note	Notes: $(n_0 IW)$				

Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name: Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada

Collection Date: June 30, 2009

LDC Report Date: September 22, 2009

Matrix:

Parameters: Gasoline Range Organics

Soil

Validation Level: Stage 2B

Laboratory:

Columbia Analytical Services, Inc.

Sample Delivery Group (SDG): R0903615

Sample Identification

SA50-0.5B SA106-0.5B SA102-0.5B SA109-0.5B SA106-0.5BMS SA106-0.5BMSD

Introduction

This data review covers 6 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Gasoline Range Organics.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No gasoline range organic contaminants were found in the method blanks.

No field blanks were identified in this SDG.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903615	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

No field duplicates were identified in this SDG.

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Data Qualification Summary - SDG R0903615

SDG	Sample	Compound	Flag	A or P	Reason
R0903615	SA50-0.5B SA106-0.5B SA102-0.5B SA109-0.5B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Laboratory Blank Data Qualification Summary - SDG R0903615

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Field Blank Data Qualification Summary - SDG R0903615

No Sample Data Qualified in this SDG

Date: 9/12/04

Trone	ox Northgate F	lenderson
VALIDATION	COMPLETENI	ESS WORKSHEET

Stage 2B

LDC #: <u>21495H7</u> SDG #: R0903615

Laboratory: Columbia Analytical Services

Page: <u>1</u> of <u>/</u> Reviewer: <u>3V6</u> 2nd Reviewer: <u>_</u>

METHOD: GC Gasoline Range Organics (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
١.	Technical holding times	A	Sampling dates: 6/30/09
lla.	Initial calibration	A	,
llb.	Calibration verification	A	CW = 20 2
111.	Blanks	A	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	A	
IVc.	Laboratory control samples	A	LCS
V	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	N	
Χ.	Field blanks	N	

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet ND = No compounds detected R = Rinsate FB = Field blank

D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

vanua	Soil				
1	SA50-0.5B	11	160246 MB	21	31
2	SA106-0.5B	12		22	32
3	SA102-0.5B	13		23	33
4	SA109-0.5B	14		24	34
5	SA106-0.5BMS	15		25	35
6	SA106-0.5BMSD	16		26	36
7		17		27	37
8		18		28	38
9		19		29	39
10		20		30	40

Notes:_

Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name: Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada

Collection Date: July 1, 2009

LDC Report Date: September 22, 2009

Matrix: Soil/Water

Parameters: Gasoline Range Organics

Validation Level: Stage 2B

Laboratory: Columbia Analytical Services, Inc.

Sample Delivery Group (SDG): R0903678

Sample Identification

EB070109-SO1 SA114-0.5B SA114009-0.5B

Introduction

This data review covers 2 soil samples and one water sample listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Gasoline Range Organics.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No gasoline range organic contaminants were found in the method blanks.

Sample EB070109-SO1 was identified as an equipment blank. No gasoline range organic contaminants were found in this blank.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

The laboratory has indicated that there were no matrix spike (MS) and matrix spike duplicate (MSD) analyses specified for the samples in this SDG, and therefore matrix spike and matrix spike duplicate analyses were not performed for this SDG.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903678	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

No field duplicates were identified in this SDG.

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Data Qualification Summary - SDG R0903678

SDG	Sample	Compound	Flag	A or P	Reason
R0903678	EB070109-SO1 SA114-0.5B SA114009-0.5B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Laboratory Blank Data Qualification Summary - SDG R0903678

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Gasoline Range Organics - Field Blank Data Qualification Summary - SDG R0903678

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

VALIDATION COMPLETENESS WORKSHEET Stage 2B

R0903678

Laboratory: Columbia Analytical Services

LDC #: 21495I7

SDG #:

Date: <u>۹/۵/۵</u>۹ Page: <u>|</u>of_<u>|</u> Reviewer: <u>۹۷</u>۵ 2nd Reviewer: <u>۲</u>

METHOD: GC Gasoline Range Organics (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
<u>і</u> .	Technical holding times	A	Sampling dates: 7/01 /o 9
lla.	Initial calibration	Ă	
lib.	Calibration verification/JCV	A	COV = 202
111.	Blanks	A	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	N	client spec
IVc.	Laboratory control samples	A	405
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	ND	$\mathcal{D} = 2, \mathcal{B}$
Х.	Field blanks	ND	EB = 1

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet ND = No compounds detected R = Rinsate FB = Field blank D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

Water + Soil

1	EB070109-SO1	١	N 11 I	160456 MB	21	31	
2 7	SA114-0.5B	p .	\$ 12 >	160246 MB	22	32	
3 7	SA114009-0.5B	D	13		23	33	
4			14		24	34	
5			15		25	35	
6			16		26	36	
7			17		27	37	
8			18		28	38	
9			19		29	39	
10			20		30	40	

Notes:_

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Tronox LLC Facility, 2009 Phase B Investigation, Henderson Data Validation Reports LDC #21495

TPH as Extractables

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Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name:	Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada
Collection Date:	June 1 through June 4, 2009
LDC Report Date:	September 29, 2009
Matrix:	Soil
Parameters:	Total Petroleum Hydrocarbons as Extractables
Validation Level:	Stage 2B
Laboratory:	Columbia Analytical Services, Inc.

Sample Delivery Group (SDG): R0903051

Sample Identification

RSA12-0.5B	SA88-0.5BMSD
RSAI3-0.5B	
RSAJ5-0.5B	
RSAK5-0.5B	
SA76-0.5B	
SA76009-0.5B	
RSAL3-0.5B	
SA100-0.5B	
RSAM3-0.5B	
RSAM2-0.5B	
SA189-0.5B	
SA88-0.5B	
SA152-0.5B	
SA152009-0.5B	
RSAJ2-0.5B	
RSAJ3-0.5B	
SA202-0.5B	
RSAJ5-0.5BMS	
RSAJ5-0.5BMSD	
SA88-0.5BMS	

Introduction

This data review covers 21 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Total Petroleum Hydrocarbons (TPH) as Extractables.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for all compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits with the following exceptions:

Date	Compound	%D	Associated Samples	Flag	A or P
6/8/09	Oil range organics	20.4	RSAI3-0.5B RSAJ5-0.5B RSAK5-0.5B SA76-0.5B SA76009-0.5B RSAL3-0.5B RSAL3-0.5B RSAM3-0.5B RSAJ5-0.5BMS RSAJ5-0.5BMSD	J+ (all detects)	A
6/9/09	Oil range organics	23.5	RSAM2-0.5B	J+ (all detects)	A

The percent difference (%D) of the second source calibration standard were less than or equal to 20.0% for all compounds.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No total petroleum hydrocarbons as extractable contaminants were found in the method blanks.

Sample FB072109-SO (from SDG R0904016) was identified as a field blank. No total petroleum hydrocarbons as extractable contaminants were found in this blank.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903051	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

Samples SA76-0.5B and SA76009-0.5B, samples SA152-0.5B and SA152009-0.5B were identified as field duplicates. No total petroleum hydrocarbons as extractables were detected in any of the samples with the following exceptions:

	Concentration (ug/Kg)					
Compound	SA76-0.5B	SA76009-0.5B	(Limits)	Difference (Limits)	Flags	A or P
Diesel range organics	42000	43000U	-	1000 (≤43000)	-	-
Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Data Qualification Summary - SDG R0903051

SDG	Sample	Compound	Flag	A or P	Reason
R0903051	RSAI3-0.5B RSAJ5-0.5B RSAK5-0.5B SA76-0.5B SA76009-0.5B RSAL3-0.5B SA100-0.5B RSAM3-0.5B RSAM3-0.5B RSAM2-0.5B	Oil range organics	J+ (ali detects)	A	Continuing calibration (%D) (c)
R0903051	RSA12-0.5B RSAI3-0.5B RSAJ5-0.5B RSAK5-0.5B SA76-0.5B SA76009-0.5B RSAL3-0.5B RSAM3-0.5B RSAM3-0.5B RSAM2-0.5B SA189-0.5B SA189-0.5B SA152-0.5B SA152-0.5B RSAJ2-0.5B RSAJ2-0.5B RSAJ2-0.5B RSAJ2-0.5B RSAJ2-0.5B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Laboratory Blank Data Qualification Summary - SDG R0903051

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Field Blank Data Qualification Summary - SDG R0903051

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

VALIDATION COMPLETENESS WORKSHEET Stage 2B

LDC #: 21495C8 SDG #: R0903051

Laboratory: Columbia Analytical Services

Date: <u>9/16/69</u> Page: <u>1</u> of <u>)</u> Reviewer: <u>____</u> 2nd Reviewer: _____

METHOD: GC TPH as Extractables (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
١.	Technical holding times	A	Sampling dates: 6/01 - 04 /0 9
Ila.	Initial calibration	A	
llb.	Calibration verification/ICV	SW	cen/101 c 202
111.	Blanks	Â	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	A	
íVc.	Laboratory control samples	A	us /p
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	ŚW	$D_1 = 5.6$ $T_{D_2} = 13.14$
Χ.	Field blanks	ND	FB = FB072109-50 from R 0904016

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet FB =

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✔ND = No compounds detected R = Rinsate FB = Field blank D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

1	RSA12-0.5B	11 SA189-0.5B	21	SA88-0.5BMSD	31 / 88788 A	NB
2	RSAI3-0.5B	12 ¥ SA88-0.5B	22		32 - 889.24	MB
з,	RSAJ5-0.5B	13 SA152-0.5B	D_{γ} 23		33	
4	RSAK5-0.5B	14 7 SA152009-0.5B	D~ 24		34	
5	SA76-0.5B b ,	15 RSAJ2-0.5B	25		35	
6	_{SA76009-0.5B} <i>р</i> ,	16 RSAJ3-0.5B	26		36	
7	RSAL3-0.5B	17 SA202-0.5B	27		37	
8	SA100-0.5B	18 RSAJ5-0.5BMS	28		38	
9	RSAM3-0.5B	19 I RSAJ5-0.5BMSD	29		39	
10	RSAM2-0.5B	20 SA88-0.5BMS	30		40	

Notes: (No changer for miginal resultor)

SDG # Su Car LDC #: 21495 C8

METHOD: C GC HPLC

VALIDATION FINDINGS WORKSHEET Continuing Calibration

5 Page: 1 of] Reviewer:

2nd Reviewer:

Please see qualifications below for all questions answered "N". Not applicable questions are identified as "N/A". 50 y Mhat type of continuing calibration calculation was performed? ____RD or ____RPD

Did the continuing calibration standards meet the %D / RPD validation criteria of <15.0%? Were continuing calibration standards analyzed at the required frequencies?



Were the retention times for all calibrated compounds within their respective acceptance windows?

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VALIDATION FINDINGS WORKSHEET **Field Duplicates**

326 ď Page: of 2nd reviewer:____ Reviewer:

METHOD: Y N N/A N N/A

Were target compounds detected in the field duplicate pairs?

Parent only / All Samples Qualification (Hid 000 EF %RPD 1000 43000 H M3/Ka) 50 Concentration (lin 42000 DRO Compound

	Concentration ((KPD	Qualification
Compound				Parent only / All Samples

Qualification	Parent only / All Samples		
%RPD			
Concentration ()			

	Concentration ((%RPD	Qualification
				Parent only / All Samples
(42000 - WRT	+ lab reported 23000	U at MPL)		

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Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name:	Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada					
Collection Date:	June 5 through June 11, 2009					
LDC Report Date:	October 2, 2009					
Matrix:	Soil					
Parameters:	Total Petroleum Hydrocarbons as Extractables					
Validation Level:	Stage 2B					
Laboratory:	Columbia Analytical Services, Inc.					

Sample Delivery Group (SDG): R0903184

Sample Identification

SA127-0.5B	RSAO3-0.5BMSD
RSAJ6-0.5B	SA166-0.5BMS
RSAK6-0.5B	SA166-0.5BMSD
RSAK8-0.5B	
RSAL7-0.5B	
RSAL8-0.5B	
SA35-0.5B	
SA55-0.5B	
SA56-0.5B	
SA176-0.5B	
RSAO3-0.5B	
SA182-0.5B	
SA201-0.5B	
SA166-0.5B	
RSAK4-0.5B	
RSAK4009-0.5B	
SA134-0.5B	
SA127-0.5BMS	
SA127-0.5BMSD	
RSAO3-0.5BMS	

Introduction

This data review covers 23 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Total Petroleum Hydrocarbons (TPH) as Extractables.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for all compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

The percent difference (%D) of the second source calibration standard were less than or equal to 20.0% for all compounds.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No total petroleum hydrocarbons as extractable contaminants were found in the method blanks.

No field blanks were identified in this SDG.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P	
All samples in SDG R0903184	All compounds reported below the PQL.	J (all detects)	A	

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

Samples RSAK4-0.5B and RSAK4009-0.5B were identified as field duplicates. No total petroleum hydrocarbons as extractables were detected in any of the samples.

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Data Qualification Summary - SDG R0903184

SDG	Sample	Compound	Flag	A or P	Reason
R0903184	SA127-0.5B RSAJ6-0.5B RSAK6-0.5B RSAK8-0.5B RSAL7-0.5B RSAL8-0.5B SA35-0.5B SA55-0.5B SA56-0.5B SA176-0.5B RSAO3-0.5B SA182-0.5B SA182-0.5B SA166-0.5B RSAK4-0.5B RSAK4-0.5B RSAK4-0.5B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Laboratory Blank Data Qualification Summary - SDG R0903184

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Field Blank Data Qualification Summary - SDG R0903184

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

LDC #: 21495F8 SDG #: R0903184

VALIDATION COMPLETENESS WORKSHEET

Stage 2B

Laboratory: Columbia Analytical Services

Date: 9/17/09 Page: 1 of Reviewer: N 2nd Reviewer:

METHOD: GC TPH as Extractables (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
Ι.	Technical holding times	A	Sampling dates: 6/05-11/09
lla.	Initial calibration	A	
llb.	Calibration verification/ICV	A	Cav/101 = 20 3
111.	Blanks	A	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	A	
IVc.	Laboratory control samples	A	lcs/p
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	ND	b = 15, 16
Х.	Field blanks	N	

Note:

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N = Not provided/applicable SW = See worksheet

A = Acceptable

ND = No compounds detected R = Rinsate FB = Field blank О

D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

Sm'l 11 RSA03-0.5B 31 89052 MB RSA03-0.5BMSD SA127-0.5B 21 + ** 12 3 SA182-0.5B 89352 22 32 2 RSAJ6-0.5B SA166-0.5BMS 13 3 SA201-0.5B 89403 33 RSAK6-0.5B 23 SA166-0.5BMSD 3 14 SA166-0.5B RSAK8-0.5B 24 4 34 D 15 3 RSAK4-0.5B 5 RSAL7-0.5B 25 35 D 16 3 RSAK4009-0.5B 6 RSAL8-0.5B 26 36 3 7 7 SA35-0.5B 17 SA134-0.5B 27 37 8 γ SA55-0.5B 18 SA127-0.5BMS 28 38 SA56-0.5B 19 SA127-0.5BMSD 39 29 2 9 10 SA176-0.5B 20 RSA03-0.5BMS 30 40

ORO 130000 70 170 000 #9 Notes: cha 47 000 ta 77+2 _ RO 62000

11 - RSA 03 4 letter not #)

Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name:	Tronox LLC Facility, 2009 Phase B Investigation Henderson, Nevada			
Collection Date:	July 19 through July 24, 2009			
LDC Report Date:	September 22, 2009			
Matrix:	Soil			
Parameters:	Total Petroleum Hydrocarbons as Extractables			
Validation Level:	Stage 2B			
Laboratory:	Columbia Analytical Services, Inc.			

SA150-0.5BMSD

Sample Delivery Group (SDG): R0903443

Sample Identification

SA198-0.5B
SA64-0.5B
SA104-0.5B
SA129-0.5B
SA70-0.5B
SA150-0.5B
RSAN5-0.5B
SA53-0.5B
SA201-10B
SA201-28B
SA201009-28B
SA43009-0.5B
SA40-0.5B
SA200-0.5B
RSAO6-0.5B
SA51-0.5B
SA43-0.5B
SA70-0.5BMS
SA70-0.5BMSD
SA150-0.5BMS

Introduction

This data review covers 21 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Total Petroleum Hydrocarbons (TPH) as Extractables.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for all compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

The percent difference (%D) of the second source calibration standard were less than or equal to 20.0% for all compounds.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No total petroleum hydrocarbons as extractable contaminants were found in the method blanks.

Sample FB072109-SO (from SDG R0904016) was identified as a field blank. No total petroleum hydrocarbons as extractable contaminants were found in this blank.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903443	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

Samples SA201-28B and SA201009-28B and samples SA43009-0.5B and SA43-0.5B were identified as field duplicates. No total petroleum hydrocarbons as extractables were detected in any of the samples.

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Data Qualification Summary - SDG R0903443

SDG	Sample	Compound	Flag	A or P	Reason
R0903443	SA198-0.5B SA64-0.5B SA104-0.5B SA129-0.5B SA70-0.5B SA150-0.5B RSAN5-0.5B SA201-10B SA201-10B SA201-28B SA201009-28B SA43009-0.5B SA40-0.5B SA40-0.5B SA200-0.5B SA51-0.5B SA51-0.5B SA43-0.5B	All compounds reported below the PQL.	J (all detects)	Α	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Laboratory Blank Data Qualification Summary - SDG R0903443

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Field Blank Data Qualification Summary - SDG R0903443

No Sample Data Qualified in this SDG

Tronox Northgate Henderson VALIDATION COMPLETENESS WORKSHEET

Stage 2B

LDC	#:	21	<u>49</u>	<u>5G</u>	8

SDG #: R0903443

Laboratory: Columbia Analytical Services

Date: 9/16/09 Page: of Reviewer: JVC 2nd Reviewer

METHOD: GC TPH as Extractables (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments		
Ι.	Technical holding times	A	Sampling dates: 6/19-24/09		
lla.	Initial calibration	A	4		
llb.	Calibration verification/ICV	A	CCV/101 = 202		
- 111.	Blanks	4			
IVa.	Surrogate recovery	A			
IVb.	Matrix spike/Matrix spike duplicates	A			
IVc.	Laboratory control samples	A	ucs /p		
V.	Target compound identification	N			
VI.	Compound Quantitation and CRQLs	N			
VII.	System Performance	N			
VIII.	Overall assessment of data	A	¥.		
IX.	Field duplicates	SHOT N	$D_1 = 10, 11$ $D_2 = 12, 17$		
Х.	Field blanks	ND	FB = FB072109-50 from R09040164		

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

Smil

+ND = No compounds detected D = Duplicate R = Rinsate

FB = Field blank

TB = Trip blank EB = Equipment blank

Validated Samples:

1	SA198-0.5B	11	SA201009-28B D,	21	SA150-0.5BMSD	31	89986 MB
2	SA64-0.5B	12	SA43009-0.5B D~	22		32 7	90259 MB
3	SA104-0.5B	13	SA40-0.5B	23		33	
4)	SA129-0.5B	14	SA200-0.5B	24		34	
5 1	SA70-0.5B	15	RSAO6-0.5B	25		35	
6	SA150-0.5B	16	SA51-0.5B	26		36	
7	RSAN5-0.5B	17	SA43-0.5B 🎝 🖌	27		37	
8	SA53-0.5B	18	SA70-0.5BMS	28		38	
9	SA201-10B	19	SA70-0.5BMSD	29		39	
10	SA201-28B D	20	SA150-0.5BMS	30		40	

5 12 13 Notes: Rovalue changed for

Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name:	Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada			
Collection Date:	June 29 through June 30, 2009			
LDC Report Date:	September 22, 2009			
Matrix:	Soil			
Parameters:	Total Petroleum Hydrocarbons as Extractables			
Validation Level:	Stage 2B			
Laboratory:	Columbia Analytical Services, Inc.			

Sample Delivery Group (SDG): R0903615

Sample Identification

SA45-0.5B SA452009-0.5B SA187-0.5 SA153-0.5B SA186-0.5B SA185-0.5B SA185-0.5BRE **RSAO5-0.5B** SA152-10B SA152-20B SA152-34B SA50-0.5B SA54-0.5B SA106-0.5B SA102-0.5B SA109-0.5B SA45-0.5BMS SA45-0.5BMSD SA106-0.5BMS SA106-0.5BMSD

Introduction

This data review covers 20 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Total Petroleum Hydrocarbons (TPH) as Extractables.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for all compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

The percent difference (%D) of the second source calibration standard were less than or equal to 20.0% for all compounds.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No total petroleum hydrocarbons as extractable contaminants were found in the method blanks.

No field blanks were identified in this SDG.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits with the following exceptions:

Sample	Surrogate	%R (Limits)	Compound	Flag	A or P
SA185-0.5B	ortho-Terphenyl	43 (55-116)	TPH as extractables	J- (all detects) UJ (all non-detects)	A

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903615	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

The overall assessment of data was acceptable. In the case where more than one result was reported for an individual sample, the least technically acceptable results were rejected as follows:

Sample	Compound	Flag	A or P
SA185-0.5B	All TCL compounds	х	А

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

Samples SA45-0.5B and SA452009-0.5B were identified as field duplicates. No total petroleum hydrocarbons as extractables were detected in any of the samples with the following exceptions:

	Concentrat	ion (ug/Kg)				
Compound	SA45-0.5B	SA452009-0.5B	RPD (Limits)	Difference (Limits)	Flags	A or P
Diesel range organics	130000	130000	-	0 (≤42000)	-	-
Oil range organics	53000	50000	-	3000 (≤42000)	-	-

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Data Qualification Summary - SDG R0903615

SDG	Sample	Compound	Flag	A or P	Reason
R0903615	SA185-0.5B	TPH as extractables	J- (all detects) UJ (all non-detects)	A	Surrogate recovery (%R) (s)
R0903615	SA45-0.5B SA452009-0.5B SA187-0.5 SA187-0.5 SA185-0.5B SA185-0.5B SA185-0.5B SA152-10B SA152-10B SA152-20B SA152-20B SA152-34B SA50-0.5B SA54-0.5B SA106-0.5B SA102-0.5B SA109-0.5B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)
R0903615	SA185-0.5B	TPH as extractables	х	A	Overall assessment of data (o)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Laboratory Blank Data Qualification Summary - SDG R0903615

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Field Blank Data Qualification Summary - SDG R0903615

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

VALIDATION COMPLETENESS WORKSHEET

LDC #: 21495H8 SDG #: R0903615

Laboratory: Columbia Analytical Services

Date: <u>4/18/09</u> Page: <u>1</u>of <u>1</u> Reviewer: <u>1</u> 2nd Reviewer: <u>1</u>

Stage 2B

METHOD: GC TPH as Extractables (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
Ι.	Technical holding times	A	Sampling dates: 6 /29 - 30 /19
lla.	Initial calibration	Å	
llb.	Calibration verification/ICV	A	cw/iw = 203
111.	Blanks	A	
IVa.	Surrogate recovery	ŚŴ	
IVb.	Matrix spike/Matrix spike duplicates	A	
IVc.	Laboratory control samples	A	LCS /D
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	SW	
IX.	Field duplicates	WL	0=1,2
Х.	Field blanks	N	

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

Soil

ND = No compounds detected R = Rinsate FB = Field blank D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

1	SA45-0.5B D	11 SA152-34B	21 90591 MB	31
7	SA452009-0.5B b	12 SA50-0.5B	22 7 90 696	32
13	SA187-0.5	- 13 ^γ SA54-0.5B	23	33
4	SA153-0.5B	+ 14 * \$A106-0.5B	24	34
5	SA186-0.5B	15 SA102-0.5B	25	35
6	SA185-0.5B	 16	26	36
7 7	SA185-0.5BRE	17 ¹ SA45-0.5BMS	27	37
8	RSAO5-0.5B	18 SA45-0.5BMSD	28	38
) 9	SA152-10B	19 7 SA106-0.5BMS	29	39
10	SA152-20B	20 7 SA106-0.5BMSD	30	40

Notes:_

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VALIDATION FINDINDS WORKSHEET Surrogate Recovery



METHOD: CC HPLC Are surrogates required by the method? Yes or No Please see qualifications below for all questions answered "N". Not applicable questions are identified as "N/A".

*	Sample ID	Detee	Tin tin	Surrogate Compound		(Limits) אל				Qualifications	
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	Surrogate Compound		Surrogi	ate Compound		Surrogate Compound		Surrogate	Compound		
۷	Chlorobenzene (CBZ)	υ	õ	tacosane	¥	Benzo(e)Pyrene	s	1-Chloro-3-	Nitrobenzene Y	Tetrachloro-m	n- xylene
Ø	4-Bromofluorobenzene (BFB)	Т	đ	to-Terphenyl	z	Terphenyl-D14		3,4-Dinit	rotoluene		
v	a,a,a-Trifluorotoluene	-	Fluoro	benzene (FBZ)	0	Decachlorobiphenyl (DCB)		Tripe	ntyltin		
٥	Bromochlorobenene	, -	L-5	Criacontane	٩	1-methylnaphthalene	>	Tri-n-c	ropytin		
ω	1,4-Dichlorobutane	×	Ť	exacosane	σ	Dichlorophenyl Acetic Acid (DCAA)	3	Tributyl F	hosphate		
Ľ	1.4-Difluorobenzene (DFB)	-	Bro	mobenzene	Я	4-Nitrophenol	– X	Iripheny	Phosphate		

SDG #: Ju low LDC #: 21445 #8

VALIDATION FINDINGS WORKSHEET **Overall Assessment of Data**

oť 2nd Reviewer: _ Page: Reviewer:

_____GC ___ HPLC METHOD:

Please see qualifications below for all questions answered "N". Not applicable questions are identified as "N/A".

All available information pertaining to the data were reviewed using professional judgement to compliment the determination of the overall quality of the data. Was the overall quality and usability of the data acceptable? Y'N N/A

#	Currel 1D	Finding	
	5	SAM ONALL PLAN	Qualifications
		time non internet	X / A (0)
1			
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LDC #: 21 495 #8 SDG #: 54 600

VALIDATION FINDINGS WORKSHEET <u>Field Duplicates</u>



METHOD: GC Y N N/A Were Y N N/A Were

	Concentration (ug/ke)	%RPD	Qualification
Сотроила		<i>ک</i>		Parent only / All Samples
DRD	000 061	13000	a (≤ 42000 b	准ノ
0 KO	53000	50000	3000	

	Concentration ((%RPD	Qualification
Compound				Parent only / All Samples

Qualification	Parent only / All Samples		
%RPD			
Concentration ()			
	outpodulo		

-	Concentration ((%RPD	Qualification
Comporting				Parent only / All Samples

Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name:	Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada
Collection Date:	July 1 through July 2, 2009
LDC Report Date:	September 22, 2009
Matrix:	Soil/Water
Parameters:	Total Petroleum Hydrocarbons as Extractables
Validation Level:	Stage 2B
Laboratory:	Columbia Analytical Services, Inc.

Sample Delivery Group (SDG): R0903678

Sample Identification

EB070109-SO1	SA82-0.5BMS
SA114-0.5B	SA82-0.5BMSD
SA114009-0.5B	RSAK3-31BMS
RSAN6-0.5B	RSAK3-31BMSD
SA82-0.5B	
SA82-10B	
SA82-29B	
RSAL3-10B	
RSAL3-30B	
SA134-10B	
SA134-20B	
SA134-31B	
SA134009-31B	
SA88-10B	
SA88-20B	
SA88-32B	
RSAK3-0.5B	
RSAK3-10B	
RSAK3-20B	
RSAK3-31B	

Introduction

This data review covers 23 soil samples and one water sample listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Total Petroleum Hydrocarbons (TPH) as Extractables.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for all compounds were less than or equal to 20.0%.

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

The percent difference (%D) of the second source calibration standard were less than or equal to 20.0% for all compounds.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No total petroleum hydrocarbons as extractable contaminants were found in the method blanks.

Sample EB070109-SO1 was identified as an equipment blank. No total petroleum hydrocarbons as extractable contaminants were found in this blank.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903678	All compounds reported below the PQL.	J (all detects)	A

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

Samples SA114-0.5B and SA114009-0.5B and samples SA134-31B and SA134009-31B were identified as field duplicates. No total petroleum hydrocarbons as extractables were detected in any of the samples with the following exceptions:

	Concentrat	ion (ug/Kg)		D'4			
Compound	SA114-0.5B	SA114009-0.5B	(Limits)	Limits)	Flags	A or P	
Diesel range organics	110000	100000	-	10000 (≤44000)	-	-	
Oil range organics	110000	99000	-	11000 (≤44000)	-	-	

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Data Qualification Summary - SDG R0903678

SDG	Sample	Compound	Flag	A or P	Reason
R0903678	EB070109-SO1 SA114-0.5B SA114009-0.5B RSAN6-0.5B SA82-0.5B SA82-10B SA82-29B RSAL3-10B RSAL3-10B RSAL3-30B SA134-10B SA134-20B SA134-20B SA134-20B SA134-31B SA88-10B SA88-20B SA88-20B SA88-32B RSAK3-0.5B RSAK3-10B RSAK3-20B RSAK3-31B	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Laboratory Blank Data Qualification Summary - SDG R0903678

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Field Blank Data Qualification Summary - SDG R0903678

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

VALIDATION COMPLETENESS WORKSHEET Stage 2B

LDC #: 2149518 SDG #: R0903678

Laboratory: Columbia Analytical Services

Date: 9/18/09 Page: [of] Reviewer: JV7 2nd Reviewer:

METHOD: GC TPH as Extractables (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area	Validation Area Comments					
I.	Technical holding times	A	Sampling dates: 7/01-07/09				
lla.	Initial calibration	A					
llb.	Calibration verification/ICV	A	CON / ON = 2021				
III.	Blanks	A					
IVa.	Surrogate recovery	A					
IVb.	Matrix spike/Matrix spike duplicates	A					
IVc.	Laboratory control samples	Á	us/p				
V.	Target compound identification	N					
VI.	Compound Quantitation and CRQLs	N					
VII.	System Performance	N					
VIII.	Overall assessment of data	A	Y				
IX.	Field duplicates	s n)	$D_1 = 2, 3$ $D_2 = 12, 13$				
Х.	Field blanks	ND	EB = 1				

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

4ND = No compounds detected R = Rinsate FB = Field blank

D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

valida	ted Samples: WA	Tr	•	+	501)					
1	EB070109-SO1		W	11-3	SA134-20B	S	21	SA82-0.5BMS	5 31 /	90934 MB
2 v	SA114-0.5B	D ,	S	12 3	SA134-31B	\mathcal{D}_{Y}	22	SA82-0.5BMSD	32 7	90 801
1 3 2	SA114009-0.5B	\mathcal{P}_1	Π	13 3	SA134009-31B	Dr	23	RSAK3-31BMS	33 3	90882
4 2	RSAN6-0.5B			ī4 >	SA88-10B		24	RSAK3-31BMSD	34	······
57	SA82-0.5B			15 3	SA88-20B		25		35	
õ ,	SA82-10B			16 >	SA88-32B		26		36	
7 γ	SA82-29B			17 3	RSAK3-0.5B		27		37	
8 2	RSAL3-10B			18 ³	RSAK3-10B		28		38	
- 7	RSAL3-30B			19 "	RSAK3-20B		29		39	· · · · ·
703	SA134-10B		У	ر 20	RSAK3-31B	J	30		40	

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VALIDATION FINDINGS WORKSHEET **Field Duplicates**

Page: lof / Y Reviewer.

Were target compounds detected in the field duplicate pairs?

Gombound	Concentration (ug/kg	%RPD	Qualification
	8	Ŵ		Parent only / All Samples
DRD	0000 11	100 000	10 000 (= 4400 D	
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	Concentration (-	жрр	Qualification
BUNDOLUDO			Limit	Parent only / All Samples
	-			

LDC Report# 21495K8

Laboratory Data Consultants, Inc. Data Validation Report

Project/Site Name:	Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada				
Collection Date:	June 25 through June 30, 2009				
LDC Report Date:	September 24, 2009				
Matrix:	Soil/Water				
Parameters:	Total Petroleum Hydrocarbons as Extractables				
Validation Level:	Stage 2B				
Laboratory:	Columbia Analytical Services, Inc.				

Sample Delivery Group (SDG): R0903584

Sample Identification

SA202-10B SA202-28B RSAI3-10B RSAI3-20B RSAI3-32B SA188-0.5B SA172-0.5B SA41-0.5B SA44-0.5B SA42-0.5B RSAI2-10B RSAI2009-10B RSAI2-20B RSAI2-31B RSAJ2-10B RSAJ2-20B RSAJ2-33B RSAJ2009-33B EB062609-SO RSAJ2-20BMS RSAJ2-20BMSD

Introduction

This data review covers 20 soil samples and one water sample listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Total Petroleum Hydrocarbons (TPH) as Extractables.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

- J+ Data are qualified as estimated, with a high bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for all compounds were less than or equal to 20.0%

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

The percent difference (%D) of the second source calibration standard were less than or equal to 20.0% for all compounds.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No total petroleum hydrocarbons as extractable contaminants were found in the method blanks.

Sample EB062609-SO was identified as an equipment blank. No total petroleum hydrocarbons as extractable contaminants were found in this blank.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903584	All compounds reported below the PQL.	J (all detects)	А

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

Samples RSAI2-10B and RSAI2009-10B and samples RSAJ2-33B and RSAJ2009-33B were identified as field duplicates. No total petroleum hydrocarbons as extractables were detected in any of the samples.

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Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Data Qualification Summary - SDG R0903584

SDG	Sample	Compound	Flag	A or P	Reason
R0903584	SA202-10B SA202-28B RSAI3-10B RSAI3-20B RSAI3-32B SA188-0.5B SA172-0.5B SA41-0.5B SA44-0.5B SA42-0.5B RSAI2-10B RSAI2-20B RSAI2-20B RSAI2-31B RSAJ2-20B RSAJ2-20B RSAJ2-20B RSAJ2-33B RSAJ2-33B RSAJ2009-33B EB062609-SO	All compounds reported below the PQL.	J (all detects)	A	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Laboratory Blank Data Qualification Summary - SDG R0903584

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Field Blank Data Qualification Summary - SDG R0903584

No Sample Data Qualified in this SDG

Tronox Northgate Henderson

LDC #: 21495K8

SDG #: R0903584

Laboratory: Columbia Analytical Services

VALIDATION COMPLETENESS WORKSHEET

Stage 2B

Date: 9/21/09 Page: 1 of Reviewer: 514 2nd Reviewer:

METHOD: GC TPH as Extractables (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
١.	Technical holding times	A	Sampling dates: $6/25 - 30/0 q$
lla.	Initial calibration	Á	
llb.	Calibration verification/ICV	A	$callal \leq 26 $
111.	Blanks	A	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	A	
IVc.	Laboratory control samples	A	45/p
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	ND	$D_1 = 11, 12$ $D_2 = 17, 18$
Х.	Field blanks	ND	EB = 19

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

ND = No compounds detected R = Rinsate FB = Field blank

D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

Soil + Water

1	SA202-10B SA202-10B	1	- 11	RSAI2-10B \mathcal{D}_1 ζ	21	RSAJ2-20BMSD	31	90 359 MB
2	SA202-28B	1	12	RSAI2009-10B	22		32	90 591
3	RSAI3-10B	1	13	RSAI2-20B	23		33 3	90635
4	RSAI3-20B	1	14	RSAI2-31B	24		34	
5	RSAI3-32B	1	15	RSAJ2-10B	25		35	
6	SA188-0.5B	1	16	RSAJ2-20B	26		36	
7	SA172-0.5B	1	 17	RSAJ2-33B \mathcal{P}_{γ}	27		37	
+ 8	SA41-0.5B	1	 18 ≯	RSAJ2009-33B	28		38	
+ 9	SA44-0.5B	1	19	EB062609-SO N	29		39	
+ ~ 10	SA42-0.5B		20	RSAJ2-20BMS	30		40	

Notes:

LDC Report# 21495L8

Laboratory Data Consultants, Inc. Data Validation Report

September 24, 2009

Project/Site Name: Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada

Collection Date: July 6 through July 7, 2009

LDC Report Date:

Matrix:

Soil

Parameters:

Total Petroleum Hydrocarbons as Extractables

Validation Level: Stage 2B

Laboratory:

Columbia Analytical Services, Inc.

Sample Delivery Group (SDG): R0903729

Sample Identification

SA206-0.5B SA206-10B SA206-25B SA206-30B RSAK4-10B RSAK4-20B RSAK4-31B RSAL4-0.5B RSAL4009-0.5B RSAL4-10B RSAL4-28B SA100-10B SA100-30B SA69-0.5B SA69-10B SA69-29B SA206-30BMS SA206-30BMSD SA100-10BMS SA100-10BMSD

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Introduction

This data review covers 20 soil samples listed on the cover sheet including dilutions and reanalysis as applicable. The analyses were per EPA SW 846 Method 8015B for Total Petroleum Hydrocarbons (TPH) as Extractables.

This review follows the Standard Operating Procedures (SOP) 40, Data Review/Validation (BRC 2009), the Quality Assurance Project Plan Tronox LLC Facility, Henderson, Nevada (June 2009), NDEP guidance (May 2006), and a modified outline of the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review (June 2008) as there are no current guidelines for the method stated above.

A qualification summary table is provided at the end of this report if data has been qualified. Flags are classified as P (protocol) or A (advisory) to indicate whether the flag is due to a laboratory deviation from a specified protocol or is of technical advisory nature.

Blank results are summarized in Section III.

Field duplicates are summarized in Section IX.

Raw data were not reviewed for this SDG. The review was based on QC data.

The following are definitions of the data qualifiers:

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- J- Data are qualified as estimated, with a low bias likely to occur. False positives or false negatives are unlikely to have been reported.
- J Data are qualified as estimated; it is not possible to assess the direction of the potential bias. False positives or false negatives are unlikely to have been reported.
- U Indicates the compound or analyte was analyzed for but not detected at or above the stated limit.
- R Data are qualified as rejected. There is a significant potential for the reporting of false negatives or false positives.
- UJ Indicates the compound or analyte was analyzed for but not detected. The sample detection limit is an estimated value.
- B The analytical result may be a false positive totally attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JB The analytical result may be biased high and partially attributable to blank contamination. This qualifier is applicable to radiochemistry analysis only.
- JK The analytical result is an estimated maximum possible concentration (EMPC).
- X The analytical result is not used for reporting because a more accurate and precise result is reported in its place.
- J-TDS The analytical result is estimated based on failure of the Total Dissolved Solids (TDS) correctness check performed in accordance with the Standard Method 1030E.
- J-CAB The analytical result is estimated based on failure of the cation-anion balance correctness check performed in accordance with Standard Method 1030E.
- J-TDS & CAB The analytical result is unreliable based on the failure of the cation-anion balance and TDS correctness check performed in accordance with standard Method 1030E.
- A Indicates the finding is based upon technical validation criteria.
- P Indicates the finding is related to a protocol/contractual deviation.
- None Indicates the data was not significantly impacted by the finding, therefore qualification was not required.

I. Technical Holding Times

All technical holding time requirements were met.

The chain-of-custodies were reviewed for documentation of cooler temperatures. All cooler temperatures met validation criteria.

II. Calibration

a. Initial Calibration

Initial calibration of compounds was performed as required by the method.

The percent relative standard deviations (%RSD) of calibration factors for all compounds were less than or equal to 20.0% .

b. Calibration Verification

Calibration verification was performed at required frequencies. The percent differences (%D) of amounts in continuing standard mixtures were within the 20.0% QC limits.

The percent difference (%D) of the second source calibration standard were less than or equal to 20.0% for all compounds.

III. Blanks

Method blanks were reviewed for each matrix as applicable. No total petroleum hydrocarbons as extractable contaminants were found in the method blanks.

No field blanks were identified in this SDG.

IV. Accuracy and Precision Data

a. Surrogate Recovery

Surrogates were added to all samples and blanks as required by the method. All surrogate recoveries (%R) were within QC limits.

b. Matrix Spike/Matrix Spike Duplicates

Matrix spike (MS) and matrix spike duplicate (MSD) samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

c. Laboratory Control Samples

Laboratory control samples were reviewed for each matrix as applicable. Percent recoveries (%R) and relative percent differences (RPD) were within QC limits.

V. Target Compound Identification

Raw data were not reviewed for this SDG.

VI. Project Quantitation Limit

All compounds reported below the PQL were qualified as follows:

Sample	Finding	Flag	A or P
All samples in SDG R0903729	All compounds reported below the PQL.	J (all detects)	Α

Raw data were not reviewed for this SDG.

VII. System Performance

Raw data were not reviewed for this SDG.

VIII. Overall Assessment of Data

Data flags are summarized at the end of this report if data has been qualified.

IX. Field Duplicates

Samples RSAL4-0.5B and RSAL4009-0.5B were identified as field duplicates. No total petroleum hydrocarbons as extractables were detected in any of the samples.

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Data Qualification Summary - SDG R0903729

SDG	Sample	Compound	Flag	A or P	Reason
R0903729	SA206-0.5B SA206-10B SA206-25B SA206-30B RSAK4-10B RSAK4-20B RSAK4-31B RSAL4-0.5B RSAL4-0.5B RSAL4-09-0.5B RSAL4-10B RSAL4-28B SA100-10B SA100-30B SA69-0.5B SA69-0.5B SA69-29B	All compounds reported below the PQL.	J (all detects)	Α	Project Quantitation Limit (sp)

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Laboratory Blank Data Qualification Summary - SDG R0903729

No Sample Data Qualified in this SDG

Tronox LLC Facility, 2009 Phase B Investigation, Henderson, Nevada Total Petroleum Hydrocarbons as Extractables - Field Blank Data Qualification Summary - SDG R0903729

No Sample Data Qualified in this SDG

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Tronox Northgate Henderson VALIDATION COMPLETENESS WORKSHEET

Stage 2B

LDC #: 21495L8

SDG #: R0903729

Laboratory: Columbia Analytical Services

Date: <u>9/23/09</u> Page: <u>| of /</u> Reviewer: <u>_____</u> 2nd Reviewer: _____

METHOD: GC TPH as Extractables (EPA SW 846 Method 8015B)

The samples listed below were reviewed for each of the following validation areas. Validation findings are noted in attached validation findings worksheets.

	Validation Area		Comments
١.	Technical holding times	A	Sampling dates: 7/06 - 07/09
lla.	Initial calibration	A	
llb.	Calibration verification/ICV	A	CW/1W =202
111.	Blanks	A	
IVa.	Surrogate recovery	A	
IVb.	Matrix spike/Matrix spike duplicates	A	
IVc.	Laboratory control samples	A	LCS /p
V.	Target compound identification	N	
VI.	Compound Quantitation and CRQLs	N	
VII.	System Performance	N	
VIII.	Overall assessment of data	A	
IX.	Field duplicates	ND	D = 8,9
Х.	Field blanks	N	

Note:

A = Acceptable N = Not provided/applicable SW = See worksheet

Soil

ND = No compounds detected R = Rinsate FB = Field blank D = Duplicate TB = Trip blank EB = Equipment blank

Validated Samples:

[<u> </u>			BCAL 4 20D	1	an S82 MA	21	
1 '	SA206-0.5B	11	RSAL4-28B	21	-70 - 3 - 1 Mp	31	
2	SA206-10B	12	SA100-10B	22	90954 MB	32	
3 1	SA206-25B	13	SA100-30B	23		33	
4 1	SA206-30B	14	SA69-0.5B	24		34	
5	RSAK4-10B	15	SA69-10B	25		35	
6 1	RSAK4-20B	16	SA69-29B	26		36	
7 1	RSAK4-31B	17	SA206-30BMS	27		37	
8 >	RSAL4-0.5B	18	SA206-30BMSD	28		38	
9,	RSAL4009-0.5B	19	SA100-10BMS	29		39	
10	RSAL4-10B	20	SA100-10BMSD	30		40	

Notes: