

SGS

AXYS

2045 Mills Road West

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SGS AXYS Client No.: 4972

Client Address: AECOM
1111 Third Avenue, Suite 1600
Seattle, WA, US, 98101

The SGS AXYS contact for these data is Sean Campbell.

BATCH SUMMARY

Batch ID:	WG65253	Date:	27-Oct-2018
Analysis Type:	Dioxin/Furan	Matrix Type:	Tissue
BATCH MAKEUP			
Contract:	4972	Blank:	WG65253-101
Samples:		Reference or Spike:	WG65253-102
L29961-21	PDI-TF-SMB119	Duplicate:	WG65253-103
L29961-22	PDI-TF-SMB055		
L29961-23	PDI-TF-SMB001		
L29961-24	PDI-TF-SMB068		
L29961-25	PDI-TF-SMB005		
L29961-26	PDI-TF-SMB081		
L29961-27	PDI-TF-SMB070		
L29961-28	PDI-TF-SMB065		
L30097-1	PDI-TF-SMB002		
L30097-2	PDI-TF-SMB110		
L30097-3	PDI-TF-SMB133		
L30097-4	PDI-TF-SMB130		
L30097-5	PDI-TF-SMB034		
L30097-6	PDI-TF-SMB062		
L30097-7	PDI-TF-SMB031		
L30097-8	PDI-TF-SMB006		
L30097-9	PDI-TF-SMB080		
L30097-10	PDI-TF-SMB016		
L30097-11	PDI-TF-SMB018		
L30097-12	PDI-TF-SMB035		
Comments: 1. Data are considered final. 2. Data are not blank corrected. Blank data should be taken into consideration when evaluating sample data. 3. Blank data should be evaluated against specifications using the same blank sample size as the size of the client samples.			

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February 2017

FQA-006 Rev. 4. 20-Sep-2013

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB119
Sample Collection:
24-Aug-2018 11:55

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-21
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	18-Oct-2018 Time: 22:10:05	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 36
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	3.34

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	K J	0.000202	0.0000727 (Q)	1.27	1.002
1,2,3,7,8-PECDD ⁴	J	0.000356	0.0000727 (Q)	0.69	1.001
1,2,3,4,7,8-HXCDD	K	0.000120	0.0000727 (Q)	2.83	1.000
1,2,3,6,7,8-HXCDD	J	0.000338	0.0000727 (Q)	1.07	1.001
1,2,3,7,8,9-HXCDD	U		0.0000727 (Q)		
1,2,3,4,6,7,8-HPCDD	K J	0.000167	0.0000727 (Q)	1.23	1.000
OCDD	J	0.000320	0.0000727 (Q)	1.02	1.000
2,3,7,8-TCDF	K	0.000646	0.0000727 (Q)	0.93	1.001
1,2,3,7,8-PECDF	K J	0.000120	0.000111 (S)	0.88	1.000
2,3,4,7,8-PECDF	K J	0.000300	0.0000985 (S)	1.18	1.001
1,2,3,4,7,8-HXCDF	U		0.0000727 (Q)		
1,2,3,6,7,8-HXCDF	U		0.0000727 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000727 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000727 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000727 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000727 (Q)		
OCDF	U		0.0000727 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-21_Form1A_DX8M_124S36_SJ2453549.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB119
Sample Collection:
24-Aug-2018 11:55

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-21
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	18-Oct-2018 Time: 22:10:05	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 36
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	3.34

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1240	61.9	0.78	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1390	69.4	0.64	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1210	60.7	1.32	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1310	65.7	1.19	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1310	65.5	1.01	1.094
13C-OCDD		4000	2200	54.9	0.88	1.178
13C-2,3,7,8-TCDF		2000	1170	58.7	0.78	0.966
13C-1,2,3,7,8-PECDF		2000	1070	53.3	1.62	1.284
13C-2,3,4,7,8-PECDF		2000	1040	52.0	1.60	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1230	61.6	0.54	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1320	66.0	0.53	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1300	65.0	0.50	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1290	64.7	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1240	61.9	0.46	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1320	65.8	0.47	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	26.6	66.6		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-21_Form2_DX8M_124S36_SJ2453549.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB055
Sample Collection:
22-Aug-2018 11:32

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-22
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	18-Oct-2018 Time: 23:05:19	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 37
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	4.72

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Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000306	0.0000732 (Q)	0.68	1.001
1,2,3,7,8-PECDD ⁴	K J	0.000782	0.0000732 (Q)	0.93	1.001
1,2,3,4,7,8-HXCDD	J	0.000186	0.0000787 (S)	1.33	1.001
1,2,3,6,7,8-HXCDD		0.00202	0.0000784 (S)	1.28	1.000
1,2,3,7,8,9-HXCDD	J	0.000231	0.0000782 (S)	1.41	1.010
1,2,3,4,6,7,8-HPCDD	K J	0.00145	0.0000732 (Q)	1.33	1.000
OCDD	K J	0.000595	0.0000732 (Q)	1.31	1.000
2,3,7,8-TCDF		0.00131	0.0000732 (Q)	0.87	1.001
1,2,3,7,8-PECDF	J	0.000397	0.0000732 (Q)	1.63	1.002
2,3,4,7,8-PECDF	J	0.00128	0.0000732 (Q)	1.44	1.001
1,2,3,4,7,8-HXCDF	J	0.000645	0.0000732 (Q)	1.25	1.001
1,2,3,6,7,8-HXCDF	K J	0.000180	0.0000732 (Q)	1.02	1.000
1,2,3,7,8,9-HXCDF	U		0.0000736 (S)		
2,3,4,6,7,8-HXCDF	K J	0.000165	0.0000732 (Q)	1.03	1.001
1,2,3,4,6,7,8-HPCDF	K J	0.000103	0.0000732 (Q)	0.73	1.001
1,2,3,4,7,8,9-HPCDF	U		0.0000732 (Q)		
OCDF	U		0.0000732 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

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Report Filename: 1613_DIOXINS_1613DB5_L29961-22_Form1A_DX8M_124S37_SJ2453550.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB119
Sample Collection:
24-Aug-2018 11:55

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-21
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 11:49:16	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 7
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	3.34

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.000511	0.0000727 (Q)	0.70	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

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Report Filename: 1613_DIOXINS_1613DB225_L29961-21_Form1A_DB83_178S7_SJ2454414.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB055
Sample Collection:
22-Aug-2018 11:32

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-22
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	18-Oct-2018 Time: 23:05:19	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 37
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	4.72

This page is part of a total report that contains information necessary for accreditation compliance.
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LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1290	64.4	0.76	1.012
13C-1,2,3,7,8-PECDD ⁴		2000	1500	75.1	0.64	1.382
13C-1,2,3,4,7,8-HXCDD		2000	1210	60.4	1.26	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1290	64.4	1.24	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1240	62.1	1.02	1.095
13C-OCDD		4000	2070	51.8	0.95	1.179
13C-2,3,7,8-TCDF		2000	1120	56.2	0.81	0.965
13C-1,2,3,7,8-PECDF		2000	1140	57.1	1.52	1.283
13C-2,3,4,7,8-PECDF		2000	1100	55.0	1.56	1.350
13C-1,2,3,4,7,8-HXCDF		2000	1160	58.1	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1230	61.7	0.54	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1230	61.7	0.50	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1220	60.9	0.52	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1150	57.7	0.45	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1210	60.3	0.46	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	26.9	67.3		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Matthew Ou** _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-22_Form2_DX8M_124S37_SJ2453550.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB055
Sample Collection:
22-Aug-2018 11:32

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-22
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 12:30:27	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 8
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	4.72

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
1,2,3,7,8,9-HXCDD	J	0.000186	0.0000732 (Q)	1.13	1.064
2,3,7,8-TCDF		0.00101	0.0000732 (Q)	0.66	1.001

- (1) Where applicable, custom lab flags have been used on this report; J = concentration less than lowest calibration equivalent.
(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.
(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Matthew Ou** _____

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Report Filename: 1613_DIOXINS_1613DB225_L29961-22_Form1A_DB83_178S8_SJ2454415.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB001
Sample Collection:
22-Aug-2018 09:41

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-23
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 00:00:33	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 38
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	5.34

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	J	0.000227	0.0000716 (Q)	0.75	1.002
1,2,3,7,8-PECDD ⁴	J	0.000327	0.0000716 (Q)	0.65	1.000
1,2,3,4,7,8-HXCDD	K J	0.000100	0.0000716 (Q)	1.02	1.001
1,2,3,6,7,8-HXCDD	K J	0.000180	0.0000716 (Q)	1.77	1.001
1,2,3,7,8,9-HXCDD	U		0.0000716 (Q)		
1,2,3,4,6,7,8-HPCDD	K J	0.0000962	0.0000766 (S)	0.53	1.000
OCDD	K J	0.000110	0.0000716 (Q)	0.35	1.001
2,3,7,8-TCDF		0.00185	0.0000716 (Q)	0.83	1.001
1,2,3,7,8-PECDF	J	0.000223	0.0000716 (Q)	1.49	1.001
2,3,4,7,8-PECDF	J	0.000340	0.0000716 (Q)	1.36	1.000
1,2,3,4,7,8-HXCDF	U		0.0000716 (Q)		
1,2,3,6,7,8-HXCDF	U		0.0000716 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000716 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000716 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000716 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000716 (Q)		
OCDF	U		0.0000716 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-23_Form1A_DX8M_124S38_SJ2453551.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB001
Sample Collection:
22-Aug-2018 09:41

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-23
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 00:00:33	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 38
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	5.34

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1310	65.5	0.78	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1520	76.1	0.66	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1320	66.1	1.28	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1420	71.1	1.27	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1420	71.0	1.04	1.095
13C-OCDD		4000	2380	59.4	0.90	1.179
13C-2,3,7,8-TCDF		2000	1260	63.1	0.77	0.966
13C-1,2,3,7,8-PECDF		2000	1340	66.8	1.58	1.284
13C-2,3,4,7,8-PECDF		2000	1220	60.8	1.54	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1340	66.8	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1400	69.8	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1390	69.3	0.52	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1380	68.8	0.52	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1330	66.4	0.44	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1420	71.2	0.45	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD	40.0	24.5	61.1	1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Matthew Ou** _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-23_Form2_DX8M_124S38_SJ2453551.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB001
Sample Collection:
22-Aug-2018 09:41

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-23
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 13:11:39	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 9
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	5.34

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00170	0.0000716 (Q)	0.77	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L29961-23_Form1A_DB83_178S9_SJ2454416.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB068
Sample Collection:
22-Aug-2018 13:46

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-24
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 00:55:46	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 39
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	6.78

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000549	0.0000718 (Q)	0.75	1.001
1,2,3,7,8-PECDD ⁴	J	0.00123	0.0000718 (Q)	0.67	1.001
1,2,3,4,7,8-HXCDD	K J	0.000149	0.0000718 (Q)	0.76	1.001
1,2,3,6,7,8-HXCDD	J	0.000690	0.0000718 (Q)	1.26	1.001
1,2,3,7,8,9-HXCDD	U		0.0000718 (Q)		
1,2,3,4,6,7,8-HPCDD	K J	0.000376	0.0000718 (Q)	0.68	1.000
OCDD	K J	0.00147	0.0000718 (Q)	0.68	1.000
2,3,7,8-TCDF		0.00175	0.0000718 (Q)	0.74	1.001
1,2,3,7,8-PECDF	J	0.000446	0.0000718 (Q)	1.58	1.001
2,3,4,7,8-PECDF	J	0.00119	0.0000718 (Q)	1.55	1.000
1,2,3,4,7,8-HXCDF	J	0.000328	0.0000718 (Q)	1.15	1.001
1,2,3,6,7,8-HXCDF	J	0.0000761	0.0000718 (Q)	1.24	1.000
1,2,3,7,8,9-HXCDF	U		0.0000718 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000718 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000718 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000718 (Q)		
OCDF	K J	0.0000719	0.0000718 (Q)	0.35	1.002

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-24_Form1A_DX8M_124S39_SJ2453552.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB068
Sample Collection:
22-Aug-2018 13:46

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-24
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 00:55:46	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 39
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	6.78

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1330	66.5	0.82	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1450	72.5	0.62	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1300	65.1	1.24	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1390	69.7	1.24	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1400	69.8	1.06	1.094
13C-OCDD		4000	2150	53.8	0.89	1.178
13C-2,3,7,8-TCDF		2000	1330	66.3	0.79	0.965
13C-1,2,3,7,8-PECDF		2000	1280	64.0	1.54	1.283
13C-2,3,4,7,8-PECDF		2000	1190	59.4	1.50	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1300	65.1	0.53	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1390	69.6	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1360	68.1	0.50	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1350	67.5	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1300	65.1	0.46	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1280	64.1	0.46	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	28.4	71.1		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-24_Form2_DX8M_124S39_SJ2453552.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB068
Sample Collection:
22-Aug-2018 13:46

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-24
Sample Receipt Date:	31-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 13:52:55	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 10
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	6.78

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00161	0.0000718 (Q)	0.83	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L29961-24_Form1A_DB83_178S10_SJ2454417.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB005
Sample Collection:
22-Aug-2018 08:20

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-25
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.3 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 01:51:00	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 40
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	7.09

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	J	0.000228	0.0000712 (Q)	0.77	1.001
1,2,3,7,8-PECDD ⁴	K J	0.000551	0.0000712 (Q)	0.48	1.001
1,2,3,4,7,8-HXCDD	K J	0.000132	0.000130 (S)	1.69	1.000
1,2,3,6,7,8-HXCDD	K J	0.000650	0.000131 (S)	0.83	1.000
1,2,3,7,8,9-HXCDD	U		0.000130 (S)		
1,2,3,4,6,7,8-HPCDD	K J	0.000362	0.0000712 (Q)	0.53	1.000
OCDD	K J	0.000141	0.0000712 (Q)	0.50	1.000
2,3,7,8-TCDF	K	0.00168	0.0000712 (Q)	0.95	1.001
1,2,3,7,8-PECDF	K J	0.000280	0.000113 (S)	1.80	1.000
2,3,4,7,8-PECDF	K J	0.000529	0.0000997 (S)	1.80	1.000
1,2,3,4,7,8-HXCDF	J	0.000155	0.0000712 (Q)	1.29	1.000
1,2,3,6,7,8-HXCDF	J	0.0000975	0.0000712 (Q)	1.37	1.001
1,2,3,7,8,9-HXCDF	U		0.0000712 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000712 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000712 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000712 (Q)		
OCDF	U		0.0000712 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-25_Form1A_DX8M_124S40_SJ2453553.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB005
Sample Collection:
22-Aug-2018 08:20

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-25
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.3 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 01:51:00	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 40
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	7.09

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1400	70.1	0.79	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1690	84.4	0.64	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1420	71.0	1.30	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1540	77.1	1.25	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1560	77.9	1.05	1.094
13C-OCDD		4000	2180	54.4	0.88	1.178
13C-2,3,7,8-TCDF		2000	1320	66.1	0.78	0.966
13C-1,2,3,7,8-PECDF		2000	1250	62.5	1.55	1.284
13C-2,3,4,7,8-PECDF		2000	1220	60.9	1.54	1.352
13C-1,2,3,4,7,8-HXCDF		2000	1380	68.8	0.51	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1470	73.5	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1420	71.0	0.51	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1450	72.3	0.51	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1410	70.6	0.44	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1540	77.1	0.43	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	31.6	79.0		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-25_Form2_DX8M_124S40_SJ2453553.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB005
Sample Collection:
22-Aug-2018 08:20

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-25
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.3 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 14:34:07	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 11
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	7.09

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00143	0.0000712 (Q)	0.73	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L29961-25_Form1A_DB83_178S11_SJ2454418.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB081
Sample Collection:
23-Aug-2018 07:27

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-26
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 02:46:14	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 41
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	4.50

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	K J	0.000271	0.0000733 (Q)	0.56	1.002
1,2,3,7,8-PECDD ⁴	J	0.000309	0.0000733 (Q)	0.53	1.000
1,2,3,4,7,8-HXCDD	U		0.0000733 (Q)		
1,2,3,6,7,8-HXCDD	K J	0.000235	0.0000733 (Q)	1.73	1.001
1,2,3,7,8,9-HXCDD	U		0.0000733 (Q)		
1,2,3,4,6,7,8-HPCDD	J	0.0000876	0.0000733 (Q)	1.10	1.001
OCDD	K J	0.000101	0.0000733 (Q)	2.40	1.001
2,3,7,8-TCDF		0.000707	0.0000733 (Q)	0.76	1.001
1,2,3,7,8-PECDF	J	0.000101	0.0000733 (Q)	1.56	1.001
2,3,4,7,8-PECDF	J	0.000273	0.0000733 (Q)	1.50	1.001
1,2,3,4,7,8-HXCDF	U		0.0000733 (Q)		
1,2,3,6,7,8-HXCDF	U		0.0000733 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000733 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000733 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000733 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000733 (Q)		
OCDF	U		0.0000733 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-26_Form1A_DX8M_124S41_SJ2453554.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB081
Sample Collection:
23-Aug-2018 07:27

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-26
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 02:46:14	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 41
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	4.50

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1240	62.2	0.78	1.012
13C-1,2,3,7,8-PECDD ⁴		2000	1490	74.6	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1270	63.7	1.25	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1380	68.8	1.31	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1390	69.4	1.06	1.094
13C-OCDD		4000	2030	50.7	0.92	1.178
13C-2,3,7,8-TCDF		2000	1180	59.0	0.78	0.965
13C-1,2,3,7,8-PECDF		2000	1220	61.1	1.54	1.283
13C-2,3,4,7,8-PECDF		2000	1130	56.4	1.52	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1250	62.3	0.51	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1300	64.8	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1240	61.8	0.52	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1310	65.6	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1240	62.2	0.46	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1330	66.5	0.47	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	24.8	62.0		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-26_Form2_DX8M_124S41_SJ2453554.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB081
Sample Collection:
23-Aug-2018 07:27

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-26
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 15:15:23	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 12
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	4.50

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.000600	0.0000733 (Q)	0.87	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L29961-26_Form1A_DB83_178S12_SJ2454419.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB070
Sample Collection:
23-Aug-2018 09:45

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-27 i (A)
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.5 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 12:17:48	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 51
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	6.81

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	J	0.000248	0.0000700 (Q)	0.72	1.001
1,2,3,7,8-PECDD ⁴	J	0.000398	0.0000700 (Q)	0.58	1.001
1,2,3,4,7,8-HXCDD	J	0.000135	0.0000700 (Q)	1.31	1.000
1,2,3,6,7,8-HXCDD	J	0.000378	0.0000700 (Q)	1.13	1.000
1,2,3,7,8,9-HXCDD	U		0.0000700 (Q)		
1,2,3,4,6,7,8-HPCDD	J	0.000184	0.0000700 (Q)	1.20	1.000
OCDD	J	0.000105	0.0000700 (Q)	0.88	1.000
2,3,7,8-TCDF		0.00134	0.0000700 (Q)	0.72	1.001
1,2,3,7,8-PECDF	J	0.000192	0.0000765 (S)	1.44	1.000
2,3,4,7,8-PECDF	J	0.000370	0.0000700 (Q)	1.63	1.001
1,2,3,4,7,8-HXCDF	K J	0.000109	0.0000700 (Q)	1.02	1.001
1,2,3,6,7,8-HXCDF	U		0.0000700 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000700 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000700 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000700 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000700 (Q)		
OCDF	K J	0.0000861	0.0000700 (Q)	2.42	1.002

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-27_Form1A_DX8M_124S51_SJ2453560.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB070
Sample Collection:
23-Aug-2018 09:45

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-27 i (A)
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.5 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 12:17:48	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 51
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	6.81

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1300	65.1	0.79	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1420	71.2	0.64	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1360	68.2	1.27	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1470	73.5	1.24	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1220	60.8	1.03	1.095
13C-OCDD		4000	1790	44.8	0.89	1.179
13C-2,3,7,8-TCDF		2000	1210	60.5	0.79	0.966
13C-1,2,3,7,8-PECDF		2000	1260	63.1	1.58	1.284
13C-2,3,4,7,8-PECDF		2000	1240	62.0	1.56	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1340	66.8	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1520	76.0	0.53	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1300	65.1	0.53	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1350	67.6	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1250	62.6	0.46	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1180	59.1	0.43	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	30.5	76.2		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-27_Form2_DX8M_124S51_SJ2453560.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB070
Sample Collection:
23-Aug-2018 09:45

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-27 (A)
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.5 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 15:56:39	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 13
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	6.81

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.000954	0.0000700 (Q)	0.75	1.001

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L29961-27_Form1A_DB83_178S13_SJ2454420.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB070 (Duplicate)
Sample Collection:
23-Aug-2018 09:45

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	WG65253-103 i (DUP L29961-27)
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 13:10:17	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 52
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	7.15

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	J	0.000220	0.0000734 (Q)	0.81	1.001
1,2,3,7,8-PECDD ⁴	K J	0.000299	0.0000734 (Q)	0.80	1.000
1,2,3,4,7,8-HXCDD	U		0.0000734 (Q)		
1,2,3,6,7,8-HXCDD	K J	0.000308	0.0000734 (Q)	1.70	1.001
1,2,3,7,8,9-HXCDD	U		0.0000734 (Q)		
1,2,3,4,6,7,8-HPCDD	K J	0.000157	0.0000734 (Q)	1.71	1.001
OCDD	K J	0.000182	0.0000734 (Q)	1.96	1.000
2,3,7,8-TCDF		0.00107	0.0000734 (Q)	0.65	1.001
1,2,3,7,8-PECDF	J	0.000175	0.0000734 (Q)	1.74	1.001
2,3,4,7,8-PECDF	J	0.000395	0.0000734 (Q)	1.58	1.001
1,2,3,4,7,8-HXCDF	K J	0.000106	0.0000734 (Q)	0.74	1.001
1,2,3,6,7,8-HXCDF	U		0.0000734 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000734 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000734 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000734 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000734 (Q)		
OCDF	K J	0.0000815	0.0000734 (Q)	0.25	1.002

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_WG65253-103_Form1A_DX8M_124S52_SJ2453561.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB070 (Duplicate)
Sample Collection:
23-Aug-2018 09:45

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	WG65253-103 i (DUP L29961-27)
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 13:10:17	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 52
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	7.15

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1300	65.1	0.78	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1340	66.8	0.64	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1250	62.7	1.28	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1430	71.4	1.30	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1040	52.1	1.04	1.094
13C-OCDD		4000	1560	39.0	0.91	1.178
13C-2,3,7,8-TCDF		2000	1180	58.9	0.79	0.966
13C-1,2,3,7,8-PECDF		2000	1190	59.4	1.57	1.284
13C-2,3,4,7,8-PECDF		2000	1160	58.2	1.54	1.352
13C-1,2,3,4,7,8-HXCDF		2000	1330	66.5	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1450	72.4	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1270	63.6	0.53	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1310	65.7	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1180	58.8	0.45	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1030	51.7	0.45	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	25.5	63.6		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_WG65253-103_Form2_DX8M_124S52_SJ2453561.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB070 (Duplicate)
Sample Collection:
23-Aug-2018 09:45

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.: 4972

Matrix: TISSUE

Sample Receipt Date: 28-Aug-2018

Extraction Date: 28-Sep-2018

Analysis Date: 19-Oct-2018 Time: 16:37:50

Extract Volume (uL): 20

Injection Volume (uL): 2.0

Dilution Factor: N/A

Concentration Units: ug/kg (wet weight basis)

Project No.

Lab Sample I.D.:

Sample Size: 10.1 g (wet)

Initial Calibration Date: 10-Jul-2018

Instrument ID: HR GC/MS

GC Column ID: DB225

Sample Data Filename: DB83_178 S: 14

Blank Data Filename: DX8M_124 S: 35

Cal. Ver. Data Filename: DB83_178 S: 3

% Lipid: 7.15

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00112	0.0000734 (Q)	0.73	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_WG65253-103_Form1A_DB83_178S14_SJ2454421.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.: 4972

Client ID: PDI-TF-SMB070

Project No.

Concentration Units:

PCDD/PCDF ANALYSIS REPORT
RELATIVE PERCENT DIFFERENCE

PORTLAND HARBOR PDI AND
BASELINE TISSUE

ug/kg (wet weight basis)

COMPOUND	L29961-27 (A)		WG65253-103		MEAN	RELATIVE PERCENT DIFFERENCE
	LAB FLAG ¹	CONC. FOUND	LAB FLAG ¹	CONC. FOUND		
2,3,7,8-TCDD	J	0.000248	J	0.000220	0.000234	12.0
1,2,3,7,8-PECDD	J	0.000398	K J	0.000299		
1,2,3,4,7,8-HXCDD	J	0.000135	U			
1,2,3,6,7,8-HXCDD	J	0.000378	K J	0.000308		
1,2,3,7,8,9-HXCDD	U		U			
1,2,3,4,6,7,8-HPCDD	J	0.000184	K J	0.000157		
OCDD	J	0.000105	K J	0.000182		
2,3,7,8-TCDF		0.00134		0.00107	0.00120	21.6
1,2,3,7,8-PECDF	J	0.000192	J	0.000175	0.000184	8.97
2,3,4,7,8-PECDF	J	0.000370	J	0.000395	0.000383	6.47
1,2,3,4,7,8-HXCDF	K J	0.000109	K J	0.000106		
1,2,3,6,7,8-HXCDF	U		U			
1,2,3,7,8,9-HXCDF	U		U			
2,3,4,6,7,8-HXCDF	U		U			
1,2,3,4,6,7,8-HPCDF	U		U			
1,2,3,4,7,8,9-HPCDF	U		U			
OCDF	K J	0.0000861	K J	0.0000815		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

These pages are part of a larger report that may contain information necessary for full data evaluation. Results reported relate only to the sample tested.

For Axys Internal Use Only [XSL Template: RPD.xml; Created: 27-Oct-2018 21:25:42; Application: XMLTransformer-1.16.51;
Report Filename: RPD_DIOXINS_1613-RPD_WG65253-103_L29961-27_.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB065
Sample Collection:
23-Aug-2018 11:46

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-28
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 03:41:26	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 42
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	5.02

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000633	0.0000723 (Q)	0.85	1.001
1,2,3,7,8-PECDD ⁴	J	0.000637	0.000109 (S)	0.70	1.000
1,2,3,4,7,8-HXCDD	U		0.0000750 (S)		
1,2,3,6,7,8-HXCDD	J	0.000290	0.0000723 (Q)	1.21	1.001
1,2,3,7,8,9-HXCDD	U		0.0000732 (S)		
1,2,3,4,6,7,8-HPCDD	J	0.000271	0.0000723 (Q)	1.05	1.000
OCDD	K J	0.00116	0.0000723 (Q)	1.15	1.000
2,3,7,8-TCDF		0.00300	0.0000723 (Q)	0.80	1.001
1,2,3,7,8-PECDF		0.0126	0.000128 (S)	1.63	1.001
2,3,4,7,8-PECDF		0.0555	0.000112 (S)	1.57	1.001
1,2,3,4,7,8-HXCDF		0.0113	0.0000723 (Q)	1.23	1.001
1,2,3,6,7,8-HXCDF		0.00192	0.0000723 (Q)	1.22	1.000
1,2,3,7,8,9-HXCDF	U		0.0000723 (Q)		
2,3,4,6,7,8-HXCDF	J	0.000285	0.0000723 (Q)	1.14	1.001
1,2,3,4,6,7,8-HPCDF	U		0.0000723 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000723 (Q)		
OCDF	U		0.0000723 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-28_Form1A_DX8M_124S42_SJ2453555.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB065
Sample Collection:
23-Aug-2018 11:46

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-28
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 03:41:26	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 42
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 31
		% Lipid:	5.02

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1170	58.3	0.79	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1320	66.1	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1230	61.5	1.25	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1350	67.3	1.21	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1130	56.6	1.05	1.094
13C-OCDD		4000	1740	43.5	0.91	1.178
13C-2,3,7,8-TCDF		2000	1140	57.1	0.79	0.966
13C-1,2,3,7,8-PECDF		2000	1080	53.9	1.52	1.284
13C-2,3,4,7,8-PECDF		2000	1060	53.0	1.58	1.352
13C-1,2,3,4,7,8-HXCDF		2000	1210	60.6	0.53	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1300	65.2	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1230	61.6	0.51	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1270	63.4	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1190	59.5	0.43	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1140	57.1	0.43	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	23.6	58.9		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L29961-28_Form2_DX8M_124S42_SJ2453555.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB065
Sample Collection:
23-Aug-2018 11:46

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L29961-28
Sample Receipt Date:	28-Aug-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 17:19:07	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_178 S: 15
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_178 S: 3
		% Lipid:	5.02

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00244	0.0000723 (Q)	0.78	1.001

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L29961-28_Form1A_DB83_178S15_SJ2454422.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB002
Sample Collection:
13-Sep-2018 12:38

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-1
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 14:05:31	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 53
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	9.17

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	J	0.000173	0.0000716 (Q)	0.68	1.002
1,2,3,7,8-PECDD ⁴	K J	0.000292	0.0000716 (Q)	0.48	1.001
1,2,3,4,7,8-HXCDD	U		0.0000716 (Q)		
1,2,3,6,7,8-HXCDD	J	0.000214	0.0000716 (Q)	1.07	1.000
1,2,3,7,8,9-HXCDD	U		0.0000716 (Q)		
1,2,3,4,6,7,8-HPCDD	J	0.000207	0.0000716 (Q)	1.07	1.000
OCDD	J	0.000228	0.0000716 (Q)	0.95	1.000
2,3,7,8-TCDF		0.00220	0.0000716 (Q)	0.78	1.002
1,2,3,7,8-PECDF	K J	0.000176	0.0000716 (Q)	2.38	1.000
2,3,4,7,8-PECDF	K J	0.000228	0.0000716 (Q)	1.94	1.001
1,2,3,4,7,8-HXCDF	U		0.0000716 (Q)		
1,2,3,6,7,8-HXCDF	U		0.0000716 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000716 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000716 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000716 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000716 (Q)		
OCDF	U		0.0000716 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-1_Form1A_DX8M_124S53_SJ2453562.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB002
Sample Collection:
13-Sep-2018 12:38

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-1
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 14:05:31	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 53
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	9.17

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1490	74.6	0.78	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1790	89.7	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1550	77.4	1.27	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1710	85.7	1.26	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1490	74.4	1.04	1.095
13C-OCDD		4000	2410	60.3	0.91	1.178
13C-2,3,7,8-TCDF		2000	1380	69.0	0.78	0.965
13C-1,2,3,7,8-PECDF		2000	1420	70.8	1.56	1.283
13C-2,3,4,7,8-PECDF		2000	1340	67.2	1.60	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1520	76.0	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1640	82.1	0.53	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1690	84.3	0.54	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1500	75.0	0.52	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1680	83.8	0.44	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1490	74.3	0.49	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	28.5	71.3		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-1_Form2_DX8M_124S53_SJ2453562.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB002
Sample Collection:
13-Sep-2018 12:38

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-1
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	18-Oct-2018 Time: 23:15:29	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 6
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	9.17

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00184	0.0000716 (Q)	0.69	1.001

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-1_Form1A_DB83_177S6_SJ2454397.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB110
Sample Collection:
12-Sep-2018 11:33

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-2
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 15:00:44	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 54
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	8.57

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000450	0.0000723 (Q)	0.70	1.001
1,2,3,7,8-PECDD ⁴	J	0.000884	0.0000723 (Q)	0.61	1.001
1,2,3,4,7,8-HXCDD	K J	0.000357	0.000148 (S)	2.22	1.001
1,2,3,6,7,8-HXCDD	J	0.00123	0.000148 (S)	1.16	1.000
1,2,3,7,8,9-HXCDD	K J	0.000160	0.000147 (S)	1.03	1.010
1,2,3,4,6,7,8-HPCDD	J	0.000710	0.0000723 (Q)	1.10	1.000
OCDD	J	0.000308	0.0000723 (Q)	0.97	1.000
2,3,7,8-TCDF		0.000918	0.0000723 (Q)	0.68	1.001
1,2,3,7,8-PECDF	J	0.000272	0.0000723 (Q)	1.50	1.000
2,3,4,7,8-PECDF	K J	0.000453	0.0000723 (Q)	1.06	1.001
1,2,3,4,7,8-HXCDF	J	0.000290	0.0000723 (Q)	1.42	1.001
1,2,3,6,7,8-HXCDF	J	0.000221	0.0000723 (Q)	1.18	1.000
1,2,3,7,8,9-HXCDF	U		0.0000723 (Q)		
2,3,4,6,7,8-HXCDF	J	0.0000750	0.0000723 (Q)	1.31	1.001
1,2,3,4,6,7,8-HPCDF	K J	0.000110	0.0000723 (Q)	0.79	1.000
1,2,3,4,7,8,9-HPCDF	U		0.0000723 (Q)		
OCDF	U		0.0000723 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

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Report Filename: 1613_DIOXINS_1613DB5_L30097-2_Form1A_DX8M_124S54_SJ2453563.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB110
Sample Collection:
12-Sep-2018 11:33

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-2
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 15:00:44	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 54
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	8.57

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1350	67.4	0.78	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1660	83.0	0.64	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1310	65.7	1.29	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1410	70.7	1.24	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1230	61.4	1.05	1.094
13C-OCDD		4000	2030	50.7	0.89	1.178
13C-2,3,7,8-TCDF		2000	1160	58.2	0.79	0.966
13C-1,2,3,7,8-PECDF		2000	1370	68.3	1.56	1.284
13C-2,3,4,7,8-PECDF		2000	1280	63.8	1.52	1.352
13C-1,2,3,4,7,8-HXCDF		2000	1320	66.1	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1430	71.5	0.53	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1360	68.2	0.53	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1380	69.1	0.52	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1330	66.4	0.47	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1230	61.3	0.45	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	27.7	69.2		1.002
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-2_Form2_DX8M_124S54_SJ2453563.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB110
Sample Collection:
12-Sep-2018 11:33

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-2
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	18-Oct-2018 Time: 23:56:41	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 7
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	8.57

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
1,2,3,7,8,9-HXCDD	J	0.000129	0.0000723 (Q)	1.09	1.063
2,3,7,8-TCDF		0.000766	0.0000723 (Q)	0.89	1.001

- (1) Where applicable, custom lab flags have been used on this report; J = concentration less than lowest calibration equivalent.
(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.
(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axs Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-2_Form1A_DB83_177S7_SJ2454398.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB133
Sample Collection:
12-Sep-2018 09:26

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-3
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 15:55:57	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 55
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	4.57

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	J	0.000232	0.0000733 (Q)	0.70	1.001
1,2,3,7,8-PECDD ⁴	J	0.000669	0.0000733 (Q)	0.57	1.001
1,2,3,4,7,8-HXCDD	U		0.0000733 (Q)		
1,2,3,6,7,8-HXCDD	K J	0.000309	0.0000733 (Q)	2.07	1.001
1,2,3,7,8,9-HXCDD	U		0.0000733 (Q)		
1,2,3,4,6,7,8-HPCDD	K J	0.0000893	0.0000733 (Q)	0.49	1.001
OCDD	K J	0.000140	0.0000733 (Q)	0.61	1.000
2,3,7,8-TCDF		0.000519	0.0000733 (Q)	0.85	1.001
1,2,3,7,8-PECDF	K J	0.000214	0.0000733 (Q)	2.08	1.000
2,3,4,7,8-PECDF	J	0.000398	0.0000733 (Q)	1.76	1.001
1,2,3,4,7,8-HXCDF	U		0.0000733 (Q)		
1,2,3,6,7,8-HXCDF	U		0.0000733 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000733 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000733 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000733 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000733 (Q)		
OCDF	U		0.0000733 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

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Report Filename: 1613_DIOXINS_1613DB5_L30097-3_Form1A_DX8M_124S55_SJ2453564.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB133
Sample Collection:
12-Sep-2018 09:26

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-3
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 15:55:57	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 55
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	4.57

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1460	72.9	0.75	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1650	82.7	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1410	70.7	1.25	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1600	79.9	1.25	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1400	69.9	1.04	1.094
13C-OCDD		4000	2300	57.5	0.91	1.178
13C-2,3,7,8-TCDF		2000	1370	68.4	0.78	0.965
13C-1,2,3,7,8-PECDF		2000	1360	68.2	1.56	1.283
13C-2,3,4,7,8-PECDF		2000	1310	65.5	1.57	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1420	70.8	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1570	78.3	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1500	75.2	0.57	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1530	76.4	0.50	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1370	68.7	0.45	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1450	72.7	0.44	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	28.8	72.0		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-3_Form2_DX8M_124S55_SJ2453564.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB133
Sample Collection:
12-Sep-2018 09:26

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-3
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 00:37:53	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 8
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	4.57

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.000522	0.0000733 (Q)	0.85	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-3_Form1A_DB83_177S8_SJ2454399.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB130
Sample Collection:
12-Sep-2018 07:52

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-4
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 16:51:10	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 56
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	7.86

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000449	0.0000716 (Q)	0.81	1.001
1,2,3,7,8-PECDD ⁴	J	0.000618	0.0000716 (Q)	0.54	1.000
1,2,3,4,7,8-HXCDD	K J	0.000143	0.0000716 (Q)	1.63	1.000
1,2,3,6,7,8-HXCDD	J	0.00108	0.0000716 (Q)	1.30	1.000
1,2,3,7,8,9-HXCDD	J	0.0000764	0.0000716 (Q)	1.21	1.010
1,2,3,4,6,7,8-HPCDD	J	0.000556	0.0000716 (Q)	1.19	1.000
OCDD	K J	0.000288	0.0000716 (Q)	1.03	1.000
2,3,7,8-TCDF		0.00123	0.0000716 (Q)	0.88	1.001
1,2,3,7,8-PECDF	K J	0.000168	0.0000716 (Q)	1.06	1.001
2,3,4,7,8-PECDF	J	0.000552	0.0000716 (Q)	1.75	1.000
1,2,3,4,7,8-HXCDF	J	0.000164	0.0000716 (Q)	1.25	1.000
1,2,3,6,7,8-HXCDF	J	0.000149	0.0000716 (Q)	1.10	1.001
1,2,3,7,8,9-HXCDF	U		0.0000744 (S)		
2,3,4,6,7,8-HXCDF	U		0.0000716 (Q)		
1,2,3,4,6,7,8-HPCDF	K J	0.0000774	0.0000716 (Q)	1.45	1.001
1,2,3,4,7,8,9-HPCDF	U		0.0000716 (Q)		
OCDF	U		0.0000716 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-4_Form1A_DX8M_124S56_SJ2453565.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB130
Sample Collection:
12-Sep-2018 07:52

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-4
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 16:51:10	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 56
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	7.86

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	965	48.2	0.78	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1080	53.9	0.62	1.383
13C-1,2,3,4,7,8-HXCDD		2000	906	45.3	1.27	0.987
13C-1,2,3,6,7,8-HXCDD		2000	962	48.1	1.19	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	838	41.9	1.00	1.095
13C-OCDD		4000	1470	36.8	0.91	1.179
13C-2,3,7,8-TCDF		2000	893	44.6	0.77	0.966
13C-1,2,3,7,8-PECDF		2000	865	43.2	1.57	1.284
13C-2,3,4,7,8-PECDF		2000	820	41.0	1.58	1.352
13C-1,2,3,4,7,8-HXCDF		2000	893	44.7	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	959	48.0	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	930	46.5	0.52	1.005
13C-2,3,4,6,7,8-HXCDF		2000	944	47.2	0.54	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	887	44.3	0.44	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	842	42.1	0.48	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	20.2	50.6		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-4_Form2_DX8M_124S56_SJ2453565.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB130
Sample Collection:
12-Sep-2018 07:52

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-4
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 01:19:05	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 9
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	7.86

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
1,2,3,7,8,9-HXCDD	K J	0.000120	0.0000716 (Q)	1.00	1.062
2,3,7,8-TCDF		0.00104	0.0000716 (Q)	0.79	1.001

(1) Where applicable, custom lab flags have been used on this report; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-4_Form1A_DB83_177S9_SJ2454400.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB034
Sample Collection:
11-Sep-2018 07:43

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-5
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 17:46:24	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 57
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	5.83

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	K J	0.000283	0.0000731 (Q)	0.56	1.000
1,2,3,7,8-PECDD ⁴	J	0.000345	0.0000731 (Q)	0.61	1.001
1,2,3,4,7,8-HXCDD	U		0.000126 (S)		
1,2,3,6,7,8-HXCDD	J	0.000333	0.000120 (S)	1.41	1.000
1,2,3,7,8,9-HXCDD	U		0.000122 (S)		
1,2,3,4,6,7,8-HPCDD	J	0.000137	0.0000731 (Q)	1.04	1.000
OCDD	J	0.000149	0.0000731 (Q)	0.97	1.000
2,3,7,8-TCDF		0.00401	0.0000731 (Q)	0.77	1.001
1,2,3,7,8-PECDF	J	0.000883	0.0000731 (Q)	1.35	1.000
2,3,4,7,8-PECDF	J	0.000949	0.0000731 (Q)	1.49	1.001
1,2,3,4,7,8-HXCDF	J	0.000149	0.0000731 (Q)	1.17	1.000
1,2,3,6,7,8-HXCDF	J	0.0000780	0.0000731 (Q)	1.16	1.000
1,2,3,7,8,9-HXCDF	U		0.0000731 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000731 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000731 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000731 (Q)		
OCDF	U		0.0000731 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration level equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-5_Form1A_DX8M_124S57_SJ2453566.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB034
Sample Collection:
11-Sep-2018 07:43

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-5
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 17:46:24	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 57
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	5.83

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1600	79.9	0.77	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1750	87.6	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1470	73.5	1.29	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1570	78.3	1.26	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1420	70.9	1.07	1.095
13C-OCDD		4000	2430	60.9	0.89	1.178
13C-2,3,7,8-TCDF		2000	1490	74.3	0.78	0.966
13C-1,2,3,7,8-PECDF		2000	1420	71.0	1.55	1.284
13C-2,3,4,7,8-PECDF		2000	1380	68.8	1.63	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1450	72.4	0.53	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1540	76.9	0.53	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1590	79.5	0.51	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1490	74.4	0.55	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1470	73.4	0.45	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1500	75.0	0.46	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	27.8	69.6		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37CL-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-5_Form2_DX8M_124S57_SJ2453566.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB034
Sample Collection:
11-Sep-2018 07:43

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-5
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 02:00:18	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 10
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	5.83

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00348	0.0000731 (Q)	0.78	1.001

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-5_Form1A_DB83_177S10_SJ2454401.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB062
Sample Collection:
11-Sep-2018 09:17

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-6
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 18:41:36	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 58
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	6.18

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000383	0.0000730 (Q)	0.84	1.001
1,2,3,7,8-PECDD ⁴	J	0.000905	0.0000730 (Q)	0.63	1.000
1,2,3,4,7,8-HXCDD	U		0.000149 (S)		
1,2,3,6,7,8-HXCDD	K J	0.000573	0.000147 (S)	0.91	1.001
1,2,3,7,8,9-HXCDD	U		0.000147 (S)		
1,2,3,4,6,7,8-HPCDD	K J	0.000226	0.0000730 (Q)	2.54	1.000
OCDD	K J	0.000419	0.0000730 (Q)	1.12	1.001
2,3,7,8-TCDF		0.00197	0.0000730 (Q)	0.80	1.001
1,2,3,7,8-PECDF	J	0.000414	0.0000730 (Q)	1.38	1.001
2,3,4,7,8-PECDF	K J	0.000993	0.0000730 (Q)	1.92	1.001
1,2,3,4,7,8-HXCDF	J	0.000222	0.0000730 (Q)	1.24	1.000
1,2,3,6,7,8-HXCDF	J	0.000103	0.0000730 (Q)	1.25	1.000
1,2,3,7,8,9-HXCDF	U		0.0000730 (Q)		
2,3,4,6,7,8-HPCDF	K J	0.0000805	0.0000730 (Q)	2.39	1.000
1,2,3,4,6,7,8-HPCDF	U		0.0000730 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000730 (Q)		
OCDF	U		0.0000730 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Matthew Ou** _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-6_Form1A_DX8M_124S58_SJ2453567.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB062
Sample Collection:
11-Sep-2018 09:17

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-6
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	19-Oct-2018 Time: 18:41:36	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 58
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 48
		% Lipid:	6.18

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1310	65.3	0.77	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1460	73.1	0.62	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1270	63.6	1.31	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1420	70.9	1.20	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1240	61.8	1.07	1.094
13C-OCDD		4000	2060	51.5	0.89	1.178
13C-2,3,7,8-TCDF		2000	1280	63.8	0.79	0.966
13C-1,2,3,7,8-PECDF		2000	1210	60.4	1.59	1.283
13C-2,3,4,7,8-PECDF		2000	1150	57.6	1.56	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1310	65.6	0.53	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1400	69.9	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1330	66.3	0.52	1.004
13C-2,3,4,6,7,8-HXCDF		2000	1400	70.0	0.52	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1280	63.8	0.47	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1250	62.6	0.45	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD	40.0	24.8	62.0	1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Matthew Ou** _____

For Axy Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-6_Form2_DX8M_124S58_SJ2453567.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB062
Sample Collection:
11-Sep-2018 09:17

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-6
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 02:41:30	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 11
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	6.18

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00169	0.0000730 (Q)	0.78	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-6_Form1A_DB83_177S11_SJ2454402.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB031
Sample Collection:
13-Sep-2018 08:16

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-7
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 01:16:47	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 65
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	5.29

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000359	0.0000727 (Q)	0.86	1.001
1,2,3,7,8-PECDD ⁴	J	0.000613	0.0000761 (S)	0.65	1.001
1,2,3,4,7,8-HXCDD	K J	0.000111	0.0000727 (Q)	0.40	1.000
1,2,3,6,7,8-HXCDD	J	0.000690	0.0000727 (Q)	1.42	1.000
1,2,3,7,8,9-HXCDD	U		0.0000727 (Q)		
1,2,3,4,6,7,8-HPCDD	J	0.000334	0.0000727 (Q)	1.16	1.000
OCDD	K J	0.000406	0.0000727 (Q)	1.31	1.000
2,3,7,8-TCDF		0.00225	0.0000727 (Q)	0.76	1.002
1,2,3,7,8-PECDF	K J	0.000654	0.000102 (S)	1.84	1.001
2,3,4,7,8-PECDF	J	0.000781	0.0000916 (S)	1.55	1.001
1,2,3,4,7,8-HXCDF	K J	0.000183	0.0000727 (Q)	0.84	1.000
1,2,3,6,7,8-HXCDF	J	0.000148	0.0000727 (Q)	1.06	1.000
1,2,3,7,8,9-HXCDF	U		0.0000727 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000727 (Q)		
1,2,3,4,6,7,8-HPCDF	K J	0.0000987	0.0000727 (Q)	2.11	1.000
1,2,3,4,7,8,9-HPCDF	U		0.0000727 (Q)		
OCDF	U		0.0000727 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-7_Form1A_DX8M_124S65_SJ2453575.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB031
Sample Collection:
13-Sep-2018 08:16

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-7
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 01:16:47	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 65
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	5.29

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1300	65.1	0.78	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1320	66.1	0.62	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1270	63.3	1.28	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1320	65.9	1.23	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1020	51.0	1.10	1.095
13C-OCDD		4000	1500	37.4	0.87	1.178
13C-2,3,7,8-TCDF		2000	1220	61.0	0.78	0.965
13C-1,2,3,7,8-PECDF		2000	1050	52.4	1.58	1.283
13C-2,3,4,7,8-PECDF		2000	1030	51.5	1.56	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1070	53.3	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1180	59.1	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1240	61.8	0.52	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1230	61.5	0.54	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1050	52.5	0.46	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	985	49.3	0.46	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	24.6	61.5		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-7_Form2_DX8M_124S65_SJ2453575.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB031
Sample Collection:
13-Sep-2018 08:16

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-7
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 03:22:42	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 12
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	5.29

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00215	0.0000727 (Q)	0.75	1.001

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-7_Form1A_DB83_177S12_SJ2454403.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB006
Sample Collection:
10-Sep-2018 09:48

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-8
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 02:12:01	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 66
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	4.90

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	K	0.000359	0.0000734 (Q)	0.98	1.002
1,2,3,7,8-PECDD ⁴	K J	0.000426	0.0000734 (Q)	0.50	1.000
1,2,3,4,7,8-HXCDD	U		0.0000824 (S)		
1,2,3,6,7,8-HXCDD	K J	0.000591	0.0000850 (S)	0.94	1.001
1,2,3,7,8,9-HXCDD	K J	0.0000949	0.0000834 (S)	0.65	1.011
1,2,3,4,6,7,8-HPCDD	K J	0.000152	0.0000734 (Q)	0.66	1.001
OCDD	J	0.0000906	0.0000734 (Q)	0.77	1.000
2,3,7,8-TCDF		0.00209	0.0000734 (Q)	0.79	1.001
1,2,3,7,8-PECDF	J	0.000543	0.000114 (S)	1.50	1.001
2,3,4,7,8-PECDF	J	0.000730	0.000107 (S)	1.32	1.001
1,2,3,4,7,8-HXCDF	K J	0.000200	0.0000734 (Q)	0.77	1.000
1,2,3,6,7,8-HXCDF	K J	0.000124	0.0000734 (Q)	0.69	1.001
1,2,3,7,8,9-HXCDF	U		0.0000734 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000734 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000734 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000734 (Q)		
OCDF	U		0.0000734 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-8_Form1A_DX8M_124S66_SJ2453576.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB006
Sample Collection:
10-Sep-2018 09:48

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-8
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 02:12:01	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 66
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	4.90

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	781	39.0	0.83	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	857	42.8	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	864	43.2	1.29	0.986
13C-1,2,3,6,7,8-HXCDD		2000	945	47.3	1.27	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	698	34.9	0.99	1.094
13C-OCDD		4000	864	21.6	0.89	1.178
13C-2,3,7,8-TCDF		2000	744	37.2	0.78	0.966
13C-1,2,3,7,8-PECDF		2000	605	30.3	1.57	1.284
13C-2,3,4,7,8-PECDF		2000	591	29.6	1.60	1.352
13C-1,2,3,4,7,8-HXCDF		2000	852	42.6	0.51	0.954
13C-1,2,3,6,7,8-HXCDF		2000	951	47.6	0.51	0.958
13C-1,2,3,7,8,9-HXCDF		2000	747	37.3	0.54	1.004
13C-2,3,4,6,7,8-HXCDF		2000	818	40.9	0.54	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	808	40.4	0.47	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	706	35.3	0.45	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	17.8	44.5		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-8_Form2_DX8M_124S66_SJ2453576.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB006
Sample Collection:
10-Sep-2018 09:48

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-8
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.0 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 04:03:55	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 13
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	4.90

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
1,2,3,7,8,9-HXCDD	U		0.0000734 (Q)		
2,3,7,8-TCDF		0.00178	0.0000734 (Q)	0.86	1.001

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-8_Form1A_DB83_177S13_SJ2454404.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB080
Sample Collection:
11-Sep-2018 10:35

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-9
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 03:07:14	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 67
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	4.84

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000940	0.0000717 (Q)	0.88	1.001
1,2,3,7,8-PECDD ⁴	K J	0.000621	0.0000717 (Q)	0.48	1.000
1,2,3,4,7,8-HXCDD	K J	0.000100	0.0000717 (Q)	7.22	1.000
1,2,3,6,7,8-HXCDD	K J	0.000278	0.0000717 (Q)	0.56	1.001
1,2,3,7,8,9-HXCDD	U		0.0000717 (Q)		
1,2,3,4,6,7,8-HPCDD	J	0.000271	0.0000717 (Q)	1.15	1.000
OCDD	J	0.000844	0.0000717 (Q)	0.80	1.000
2,3,7,8-TCDF		0.00125	0.0000717 (Q)	0.66	1.001
1,2,3,7,8-PECDF	K J	0.000289	0.0000717 (Q)	4.92	1.002
2,3,4,7,8-PECDF	J	0.000627	0.0000717 (Q)	1.60	1.000
1,2,3,4,7,8-HXCDF	K J	0.0000796	0.0000717 (Q)	0.52	1.000
1,2,3,6,7,8-HXCDF	U		0.0000717 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000717 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000717 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000717 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000717 (Q)		
OCDF	K J	0.000177	0.0000717 (Q)	2.09	1.003

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Matthew Ou** _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-9_Form1A_DX8M_124S67_SJ2453577.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB080
Sample Collection:
11-Sep-2018 10:35

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-9
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 03:07:14	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 67
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	4.84

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1180	59.0	0.76	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1250	62.7	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1070	53.3	1.29	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1210	60.4	1.27	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	955	47.8	1.08	1.095
13C-OCDD		4000	1590	39.8	0.91	1.179
13C-2,3,7,8-TCDF		2000	1110	55.3	0.77	0.966
13C-1,2,3,7,8-PECDF		2000	1030	51.3	1.52	1.284
13C-2,3,4,7,8-PECDF		2000	952	47.6	1.51	1.352
13C-1,2,3,4,7,8-HXCDF		2000	1080	54.2	0.54	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1180	59.0	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1160	57.8	0.54	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1150	57.5	0.54	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1040	51.9	0.45	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1010	50.5	0.43	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	28.4	70.9		1.002
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-9_Form2_DX8M_124S67_SJ2453577.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB080
Sample Collection:
11-Sep-2018 10:35

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-9
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 04:45:10	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 14
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	4.84

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00116	0.0000717 (Q)	0.85	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-9_Form1A_DB83_177S14_SJ2454405.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB016
Sample Collection:
10-Sep-2018 11:35

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-10
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 04:02:27	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 68
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	6.45

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD		0.000337	0.0000722 (Q)	0.84	1.001
1,2,3,7,8-PECDD ⁴	K J	0.000503	0.0000722 (Q)	0.89	1.001
1,2,3,4,7,8-HXCDD	K J	0.000141	0.0000722 (Q)	0.50	1.001
1,2,3,6,7,8-HXCDD	K J	0.000489	0.0000722 (Q)	1.81	1.000
1,2,3,7,8,9-HXCDD	K J	0.0000722	0.0000722 (Q)	1.94	1.010
1,2,3,4,6,7,8-HPCDD	J	0.000196	0.0000722 (Q)	1.18	1.000
OCDD	K J	0.000198	0.0000722 (Q)	0.39	1.000
2,3,7,8-TCDF		0.00288	0.0000886 (S)	0.75	1.001
1,2,3,7,8-PECDF	J	0.000576	0.0000722 (Q)	1.64	1.000
2,3,4,7,8-PECDF	K J	0.000642	0.0000722 (Q)	1.21	1.001
1,2,3,4,7,8-HXCDF	J	0.000339	0.0000722 (S)	1.08	1.000
1,2,3,6,7,8-HXCDF	K J	0.000118	0.0000722 (Q)	0.69	1.001
1,2,3,7,8,9-HXCDF	U		0.0000819 (S)		
2,3,4,6,7,8-HXCDF	U		0.0000722 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000722 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000722 (Q)		
OCDF	U		0.0000722 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-10_Form1A_DX8M_124S68_SJ2453578.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB016
Sample Collection:
10-Sep-2018 11:35

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-10
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 04:02:27	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 68
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	6.45

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1320	66.2	0.75	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1390	69.5	0.64	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1220	60.8	1.33	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1340	67.1	1.19	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1130	56.3	1.00	1.094
13C-OCDD		4000	1860	46.6	0.87	1.178
13C-2,3,7,8-TCDF		2000	1230	61.4	0.78	0.966
13C-1,2,3,7,8-PECDF		2000	1130	56.5	1.52	1.283
13C-2,3,4,7,8-PECDF		2000	1060	53.2	1.47	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1230	61.5	0.53	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1340	66.9	0.53	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1350	67.5	0.54	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1300	64.9	0.52	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1190	59.7	0.47	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1130	56.6	0.43	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	27.1	67.8		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-10_Form2_DX8M_124S68_SJ2453578.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB016
Sample Collection:
10-Sep-2018 11:35

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-10
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 05:26:22	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 15
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	6.45

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
1,2,3,7,8,9-HXCDD	U		0.0000722 (Q)		
2,3,7,8-TCDF		0.00233	0.0000722 (Q)	0.78	1.001

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-10_Form1A_DB83_177S15_SJ2454406.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB018
Sample Collection:
10-Sep-2018 12:16

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-11
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 04:57:40	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 69
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	4.04

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	J	0.000261	0.0000722 (Q)	0.80	1.001
1,2,3,7,8-PECDD ⁴	K J	0.000357	0.0000722 (Q)	0.47	1.001
1,2,3,4,7,8-HXCDD	U		0.0000722 (Q)		
1,2,3,6,7,8-HXCDD	K J	0.000185	0.0000722 (Q)	0.84	1.000
1,2,3,7,8,9-HXCDD	U		0.0000722 (Q)		
1,2,3,4,6,7,8-HPCDD	J	0.000176	0.0000722 (Q)	1.14	1.000
OCDD	J	0.000532	0.0000722 (Q)	0.77	1.000
2,3,7,8-TCDF		0.00213	0.0000722 (Q)	0.76	1.001
1,2,3,7,8-PECDF	J	0.000302	0.0000722 (Q)	1.57	1.002
2,3,4,7,8-PECDF	J	0.000597	0.0000722 (Q)	1.43	1.001
1,2,3,4,7,8-HXCDF	K J	0.000116	0.0000722 (Q)	2.32	1.000
1,2,3,6,7,8-HXCDF	U		0.0000722 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000722 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000722 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000722 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000722 (Q)		
OCDF	U		0.0000722 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-11_Form1A_DX8M_124S69_SJ2453579.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORT

CLIENT SAMPLE NO.
PDI-TF-SMB018
Sample Collection:
10-Sep-2018 12:16

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-11
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 04:57:40	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 69
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	4.04

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1480	74.0	0.79	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1540	77.1	0.64	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1460	73.0	1.29	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1570	78.3	1.27	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1350	67.3	1.05	1.095
13C-OCDD		4000	2520	62.9	0.87	1.178
13C-2,3,7,8-TCDF		2000	1410	70.6	0.77	0.965
13C-1,2,3,7,8-PECDF		2000	1300	64.8	1.54	1.283
13C-2,3,4,7,8-PECDF		2000	1220	61.1	1.56	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1420	71.2	0.52	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1570	78.3	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1530	76.3	0.52	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1480	74.2	0.52	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1400	70.0	0.44	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	1310	65.4	0.44	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	29.8	74.6		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Matthew Ou** _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-11_Form2_DX8M_124S69_SJ2453579.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB018
Sample Collection:
10-Sep-2018 12:16

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-11
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.1 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	10-Jul-2018
Analysis Date:	19-Oct-2018 Time: 06:07:34	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB225
Injection Volume (uL):	2.0	Sample Data Filename:	DB83_177 S: 16
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DB83_177 S: 2
		% Lipid:	4.04

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00178	0.0000722 (Q)	0.83	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-11_Form1A_DB83_177S16_SJ2454407.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB035
Sample Collection:
11-Sep-2018 08:13

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-12
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 05:52:53	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 70
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	ug/kg (wet weight basis)	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	6.23

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	K	0.000308	0.0000721 (Q)	1.00	1.001
1,2,3,7,8-PECDD ⁴	K J	0.000308	0.0000721 (Q)	0.49	1.001
1,2,3,4,7,8-HXCDD	U		0.0000721 (Q)		
1,2,3,6,7,8-HXCDD	J	0.000213	0.0000721 (Q)	1.37	1.000
1,2,3,7,8,9-HXCDD	U		0.0000721 (Q)		
1,2,3,4,6,7,8-HPCDD	K J	0.0000829	0.0000721 (Q)	0.79	1.000
OCDD	J	0.000185	0.000158 (S)	1.01	1.000
2,3,7,8-TCDF		0.00256	0.0000761 (S)	0.76	1.001
1,2,3,7,8-PECDF	J	0.000310	0.0000863 (S)	1.52	1.001
2,3,4,7,8-PECDF	J	0.000455	0.0000776 (S)	1.64	1.000
1,2,3,4,7,8-HXCDF	U		0.0000909 (S)		
1,2,3,6,7,8-HXCDF	U		0.0000898 (S)		
1,2,3,7,8,9-HXCDF	U		0.000115 (S)		
2,3,4,6,7,8-HXCDF	U		0.0000943 (S)		
1,2,3,4,6,7,8-HPCDF	U		0.0000721 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000721 (Q)		
OCDF	K J	0.0000902	0.0000734 (S)	1.63	1.001

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-12_Form1A_DX8M_124S70_SJ2453580.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB035
Sample Collection:
11-Sep-2018 08:13

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.:	4972	Project No.	PORTLAND HARBOR PDI AND BASELINE TISSUE
Matrix:	TISSUE	Lab Sample I.D.:	L30097-12
Sample Receipt Date:	20-Sep-2018	Sample Size:	10.2 g (wet)
Extraction Date:	28-Sep-2018	Initial Calibration Date:	04-Jun-2018
Analysis Date:	20-Oct-2018 Time: 05:52:53	Instrument ID:	HR GC/MS
Extract Volume (uL):	20	GC Column ID:	DB5
Injection Volume (uL):	1.0	Sample Data Filename:	DX8M_124 S: 70
Dilution Factor:	N/A	Blank Data Filename:	DX8M_124 S: 35
Concentration Units:	pg absolute	Cal. Ver. Data Filename:	DX8M_124 S: 59
		% Lipid:	6.23

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	1180	59.0	0.71	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1260	63.2	0.63	1.383
13C-1,2,3,4,7,8-HXCDD		2000	1120	56.1	1.31	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1190	59.3	1.27	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	900	45.0	1.10	1.095
13C-OCDD		4000	1120	28.1	0.88	1.178
13C-2,3,7,8-TCDF		2000	1130	56.7	0.79	0.966
13C-1,2,3,7,8-PECDF		2000	1040	51.8	1.52	1.283
13C-2,3,4,7,8-PECDF		2000	1010	50.6	1.53	1.351
13C-1,2,3,4,7,8-HXCDF		2000	1140	56.8	0.53	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1210	60.7	0.52	0.958
13C-1,2,3,7,8,9-HXCDF		2000	1080	53.8	0.53	1.005
13C-2,3,4,6,7,8-HXCDF		2000	1110	55.6	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	1010	50.5	0.45	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	898	44.9	0.45	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD		40.0	23.7	59.2		1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axys Internal Use Only [XSL Template: Form2.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_L30097-12_Form2_DX8M_124S70_SJ2453580.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
PDI-TF-SMB035
Sample Collection:
11-Sep-2018 08:13

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.: 4972

Matrix: TISSUE

Sample Receipt Date: 20-Sep-2018

Extraction Date: 28-Sep-2018

Analysis Date: 19-Oct-2018 Time: 11:08:04

Extract Volume (uL): 20

Injection Volume (uL): 2.0

Dilution Factor: N/A

Concentration Units: ug/kg (wet weight basis)

Project No.

Lab Sample I.D.:

Sample Size:

Initial Calibration Date:

Instrument ID:

GC Column ID:

Sample Data Filename:

Blank Data Filename:

Cal. Ver. Data Filename:

% Lipid:

PORTLAND HARBOR PDI AND
BASELINE TISSUE
L30097-12

10.2 g (wet)

10-Jul-2018

HR GC/MS

DB225

DB83_178 S: 6

DX8M_124 S: 35

DB83_178 S: 3

6.23

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDF		0.00225	0.0000721 (Q)	0.73	1.002

(1) Where applicable, custom lab flags have been used on this report.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB225_L30097-12_Form1A_DB83_178S6_SJ2454413.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 1A
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
Lab Blank
Sample Collection:
N/A

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.: 4972

Project No.

N/A

Lab Sample I.D.:

WG65253-101

Matrix: CANOLA OIL

Sample Size:

10.0 g

Sample Receipt Date: N/A

Initial Calibration Date:

04-Jun-2018

Extraction Date: 28-Sep-2018

Instrument ID:

HR GC/MS

Analysis Date: 18-Oct-2018 Time: 21:14:52

GC Column ID:

DB5

Extract Volume (uL): 20

Sample Data Filename:

DX8M_124 S: 35

Injection Volume (uL): 1.0

Blank Data Filename:

DX8M_124 S: 35

Dilution Factor: N/A

Cal. Ver. Data Filename:

DX8M_124 S: 31

Concentration Units: ug/kg

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

COMPOUND	LAB FLAG ¹	CONCENTRATION FOUND	REPORTING LIMIT (RL) ²	ION ABUND. RATIO ³	RRT ³
2,3,7,8-TCDD	U		0.0000732 (Q)		
1,2,3,7,8-PECDD ⁴	U		0.0000732 (Q)		
1,2,3,4,7,8-HXCDD	U		0.0000732 (Q)		
1,2,3,6,7,8-HXCDD	U		0.0000732 (Q)		
1,2,3,7,8,9-HXCDD	U		0.0000732 (Q)		
1,2,3,4,6,7,8-HPCDD	U		0.000124 (S)		
OCDD	K J	0.000126	0.0000732 (Q)	1.19	1.001
2,3,7,8-TCDF	U		0.0000732 (Q)		
1,2,3,7,8-PECDF	U		0.0000732 (Q)		
2,3,4,7,8-PECDF	U		0.0000732 (Q)		
1,2,3,4,7,8-HXCDF	U		0.0000732 (Q)		
1,2,3,6,7,8-HXCDF	U		0.0000732 (Q)		
1,2,3,7,8,9-HXCDF	U		0.0000732 (Q)		
2,3,4,6,7,8-HXCDF	U		0.0000732 (Q)		
1,2,3,4,6,7,8-HPCDF	U		0.0000732 (Q)		
1,2,3,4,7,8,9-HPCDF	U		0.0000732 (Q)		
OCDF	U		0.0000732 (Q)		

(1) Where applicable, custom lab flags have been used on this report; U = not detected at RL; K = peak detected but did not meet quantification criteria, result reported represents the estimated maximum possible concentration; J = concentration less than lowest calibration equivalent.

(2) Reporting Limit (Code): S = sample detection limit; M = method detection limit; L = lowest calibration level equivalent; Q = minimum reporting level.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axy Internal Use Only [XSL Template: Form1A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_WG65253-101_Form1A_DX8M_124S35_SJ2453548.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 2
PCDD/PCDF ANALYSIS REPORTCLIENT SAMPLE NO.
Lab Blank
Sample Collection:
N/A

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.: 4972

Project No.

N/A

Lab Sample I.D.:

WG65253-101

Matrix: CANOLA OIL

Sample Size:

10.0 g

Sample Receipt Date: N/A

Initial Calibration Date:

04-Jun-2018

Extraction Date: 28-Sep-2018

Instrument ID:

HR GC/MS

Analysis Date: 18-Oct-2018 Time: 21:14:52

GC Column ID:

DB5

Extract Volume (uL): 20

Sample Data Filename:

DX8M_124 S: 35

Injection Volume (uL): 1.0

Blank Data Filename:

DX8M_124 S: 35

Dilution Factor: N/A

Cal. Ver. Data Filename:

DX8M_124 S: 31

Concentration Units: pg absolute

This page is part of a total report that contains information necessary for accreditation compliance.
Results are compliant with NELAP accreditation described in the total report. Sample results relate only to the sample tested.

LABELED COMPOUND	LAB FLAG ¹	SPIKE CONC.	CONC. FOUND	R(%) ²	ION ABUND. RATIO ³	RRT ³
13C-2,3,7,8-TCDD		2000	992	49.6	0.81	1.013
13C-1,2,3,7,8-PECDD ⁴		2000	1110	55.7	0.65	1.383
13C-1,2,3,4,7,8-HXCDD		2000	949	47.4	1.25	0.987
13C-1,2,3,6,7,8-HXCDD		2000	1040	51.9	1.23	0.990
13C-1,2,3,4,6,7,8-HPCDD		2000	1020	51.0	1.07	1.094
13C-OCDD		4000	1650	41.1	0.86	1.178
13C-2,3,7,8-TCDF		2000	947	47.3	0.76	0.966
13C-1,2,3,7,8-PECDF		2000	835	41.7	1.56	1.284
13C-2,3,4,7,8-PECDF		2000	808	40.4	1.53	1.351
13C-1,2,3,4,7,8-HXCDF		2000	943	47.2	0.53	0.954
13C-1,2,3,6,7,8-HXCDF		2000	1050	52.3	0.53	0.958
13C-1,2,3,7,8,9-HXCDF		2000	932	46.6	0.58	1.004
13C-2,3,4,6,7,8-HXCDF		2000	973	48.7	0.53	0.980
13C-1,2,3,4,6,7,8-HPCDF		2000	960	48.0	0.44	1.062
13C-1,2,3,4,7,8,9-HPCDF		2000	998	49.9	0.45	1.104

CLEANUP STANDARD

37CL-2,3,7,8-TCDD	40.0	19.7	49.2	1.001
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for percent recovery (R) are specified in Section 9.3.3, Method 1613.

(3) Contract-required limits for RRTs and ion abundance ratios are specified in Tables 2 and 9, respectively, Method 1613. NOTE: There is no ion abundance ratio for 37Cl4-2,3,7,8-TCDD

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

For Axs Internal Use Only [XSL Template: Form2.xml; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_WG65253-101_Form2_DX8M_124S35_SJ2453548.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 8A

PCDD/PCDF ONGOING PRECISION AND RECOVERY (OPR)

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.: 4972

OPR Data Filename:

DX8M_124 S: 32

Matrix: CANOLA OIL

Lab Sample I.D.:

WG65253-102

Extraction Date: 28-Sep-2018

Analysis Date:

18-Oct-2018 Time: 18:31:59

ALL CONCENTRATIONS REPORTED ON THIS FORM ARE CONCENTRATIONS IN EXTRACT, BASED ON A 20 µL EXTRACT VOLUME.

COMPOUND	LAB FLAG ¹	ION ABUND. RATIO ²	SPIKE CONC. (ng/mL)	CONC. FOUND (ng/mL)	OPR CONC. LIMITS ³ (ng/mL)	% RECOVERY
2,3,7,8-TCDD		0.76	10.0	8.74	6.70 - 15.8	87.4
1,2,3,7,8-PECDD ⁴		0.59	50.0	50.2	35.0 - 71.0	100
1,2,3,4,7,8-HXCDD		1.22	50.0	50.7	35.0 - 82.0	101
1,2,3,6,7,8-HXCDD		1.30	50.0	50.9	38.0 - 67.0	102
1,2,3,7,8,9-HXCDD		1.22	50.0	51.0	32.0 - 81.0	102
1,2,3,4,6,7,8-HPCDD		1.04	50.0	48.0	35.0 - 70.0	96.0
OCDD		0.93	100	93.3	78.0 - 144	93.3
2,3,7,8-TCDF		0.81	10.0	10.2	7.50 - 15.8	102
1,2,3,7,8-PECDF		1.48	50.0	47.1	40.0 - 67.0	94.2
2,3,4,7,8-PECDF		1.54	50.0	49.3	34.0 - 80.0	98.6
1,2,3,4,7,8-HXCDF		1.23	50.0	50.3	36.0 - 67.0	101
1,2,3,6,7,8-HXCDF		1.20	50.0	51.7	42.0 - 65.0	103
1,2,3,7,8,9-HXCDF		1.30	50.0	49.7	39.0 - 65.0	99.4
2,3,4,6,7,8-HXCDF		1.19	50.0	49.5	35.0 - 78.0	98.9
1,2,3,4,6,7,8-HPCDF		1.00	50.0	52.0	41.0 - 61.0	104
1,2,3,4,7,8,9-HPCDF		1.08	50.0	49.2	39.0 - 69.0	98.3
OCDF		0.89	100	101	63.0 - 170	101

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required Ion Abundance Ratios are specified in Table 9, Method 1613.

(3) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under OPR.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Matthew Ou _____

These pages are part of a larger report that may contain information necessary for full data evaluation. Results reported relate only to the sample tested.

For Axys Internal Use Only [XSL Template: Form8A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_WG65253-102_Form8A_SJ2453543.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 8B

PCDD/PCDF ONGOING PRECISION AND RECOVERY (OPR)

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Contract No.: 4972

OPR Data Filename:

DX8M_124 S: 32

Matrix: CANOLA OIL

Lab Sample I.D.:

WG65253-102

Extraction Date: 28-Sep-2018

Analysis Date:

18-Oct-2018 Time: 18:31:59

ALL CONCENTRATIONS REPORTED ON THIS FORM ARE CONCENTRATIONS IN EXTRACT, BASED ON A 20 µL EXTRACT VOLUME.

LABELLED COMPOUND	LAB FLAG ¹	ION ABUND. RATIO ²	SPIKE CONC. (ng/mL)	CONC. FOUND (ng/mL)	OPR CONC. LIMITS ³ (ng/mL)	% RECOVERY
13C-2,3,7,8-TCDD		0.76	100	72.0	20.0-175	72.0
13C-1,2,3,7,8-PECDD ⁴		0.61	100	78.5	21.0-227	78.5
13C-1,2,3,4,7,8-HXCDD		1.24	100	66.2	21.0-193	66.2
13C-1,2,3,6,7,8-HXCDD		1.15	100	68.0	25.0-163	68.0
13C-1,2,3,4,6,7,8-HPCDD		1.03	100	62.8	26.0-166	62.8
13C-OCDD		0.90	200	118	26.0-397	58.8
13C-2,3,7,8-TCDF		0.75	100	70.4	22.0-152	70.4
13C-1,2,3,7,8-PECDF		1.54	100	66.7	21.0-192	66.7
13C-2,3,4,7,8-PECDF		1.57	100	63.8	13.0-328	63.8
13C-1,2,3,4,7,8-HXCDF		0.55	100	67.2	19.0-202	67.2
13C-1,2,3,6,7,8-HXCDF		0.55	100	71.5	21.0-159	71.5
13C-1,2,3,7,8,9-HXCDF		0.52	100	67.7	17.0-205	67.7
13C-2,3,4,6,7,8-HXCDF		0.52	100	70.9	22.0-176	70.9
13C-1,2,3,4,6,7,8-HPCDF		0.47	100	64.3	21.0-158	64.3
13C-1,2,3,4,7,8,9-HPCDF		0.48	100	64.2	20.0-186	64.2

CLEANUP STANDARD

37CL-2,3,7,8-TCDD			2.00	1.42	0.620-3.82	71.1
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(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required Ion Abundance Ratios are specified in Table 9, Method 1613.

(3) Contract-required concentration limits for OPR as specified in Table 6, Method 1613. Labeled compound concentrations limits are based on required percent recovery (Section 15.5, Method 1613).

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Matthew Ou_____

These pages are part of a larger report that may contain information necessary for full data evaluation. Results reported relate only to the sample tested.

For Axys Internal Use Only [XSL Template: Form8B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_1613DB5_WG65253-102_Form8B_SJ2453543.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 3A

PCDD/PCDF INITIAL CALIBRATION RELATIVE RESPONSES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

Instrument ID: HR GC/MS

GC Column ID: DB5

CS0 Data Filename: DX8M_065C S: 1

CS1 Data Filename: DX8M_065C S: 3

CS2 Data Filename: DX8M_065C S: 4

CS3 Data Filename: DX8M_065C S: 7

CS4 Data Filename: DX8M_065C S: 6

CS5 Data Filename: DX8M_065C S: 5

CS6 Data Filename: N/A

COMPOUND	LAB FLAG ¹	RELATIVE RESPONSE (RR)						MEAN RR	CV (%RSD) ²
		CS0	CS1	CS2	CS3	CS4	CS5		
2,3,7,8-TCDD		1.26	1.15	1.05	1.09	1.07	1.07	1.11	7.15
1,2,3,7,8-PECDD ³		0.92	1.09	1.04	1.04	1.04	1.03	1.03	5.33
1,2,3,4,7,8-HXCDD		0.94	1.02	0.98	1.04	1.02	1.02	1.00	3.60
1,2,3,6,7,8-HXCDD		0.89	0.95	0.91	0.97	0.94	0.94	0.93	3.09
1,2,3,7,8,9-HXCDD ⁴		1.02	0.96	0.93	0.99	0.97	0.95	0.97	3.34
1,2,3,4,6,7,8-HPCDD		1.02	0.97	0.98	0.99	1.01	1.00	1.00	2.04
OCDD		1.02	1.04	0.97	1.04	1.04	1.00	1.02	2.76
2,3,7,8-TCDF		0.93	0.88	0.90	0.94	0.93	0.91	0.91	2.43
1,2,3,7,8-PECDF		0.93	0.90	0.86	0.97	0.93	0.95	0.92	4.19
2,3,4,7,8-PECDF		0.95	0.93	0.92	0.94	0.95	0.95	0.94	1.39
1,2,3,4,7,8-HXCDF		1.09	1.14	1.05	1.13	1.14	1.13	1.12	3.26
1,2,3,6,7,8-HXCDF		1.08	1.06	1.01	1.06	1.07	1.10	1.06	2.74
1,2,3,7,8,9-HXCDF		0.95	1.02	0.98	1.02	1.01	1.02	1.00	2.99
2,3,4,6,7,8-HXCDF		1.10	1.12	1.11	1.19	1.16	1.16	1.14	3.17
1,2,3,4,6,7,8-HPCDF		1.16	1.28	1.21	1.24	1.23	1.22	1.22	3.38
1,2,3,4,7,8,9-HPCDF		1.24	1.27	1.23	1.28	1.25	1.24	1.25	1.37
OCDF ⁵		1.12	1.23	1.14	1.25	1.31	1.32	1.23	6.84

(1) Where applicable, custom lab flags have been used on this report.

(2) For contract CV specifications, see Section 10.5.4, Method 1613.

(3) Alternate confirmation and quantitation ions used for native and labeled PECDD.

(4) Response ratios are calculated relative to the labeled analogs of the other two HXCDDs (Section 17.1.2, Method 1613).

(5) Response ratios are calculated relative to the labeled analog of OCDD (Section 17.1.1, Method 1613).

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Kristen Bowes

For Axys Internal Use Only [XSL Template: Form3A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_04-Jun-2018_DX8M_Form3A_GS78368.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 3B

PCDD/PCDF INITIAL CALIBRATION RELATIVE RESPONSES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

Instrument ID: HR GC/MS

GC Column ID: DB5

CS0 Data Filename: DX8M_065C S: 1

CS1 Data Filename: DX8M_065C S: 3

CS2 Data Filename: DX8M_065C S: 4

CS3 Data Filename: DX8M_065C S: 7

CS4 Data Filename: DX8M_065C S: 6

CS5 Data Filename: DX8M_065C S: 5

CS6 Data Filename: N/A

LABELED COMPOUND	LAB FLAG ¹	RELATIVE RESPONSE (RR)						MEAN RR	CV (%RSD) ²
		CS0	CS1	CS2	CS3	CS4	CS5		
13C-2,3,7,8-TCDD		1.04	0.95	0.99	1.00	1.00	1.05	1.00	3.74
13C-1,2,3,7,8-PECDD ³		0.68	0.61	0.64	0.62	0.64	0.75	0.66	8.04
13C-1,2,3,4,7,8-HXCDD		1.05	0.96	0.96	0.95	0.98	1.00	0.98	3.74
13C-1,2,3,6,7,8-HXCDD		1.07	1.02	1.01	1.03	1.04	1.07	1.04	2.53
13C-1,2,3,4,6,7,8-HPCDD		0.88	0.78	0.80	0.79	0.80	0.83	0.81	4.34
13C-OCDD		0.78	0.64	0.67	0.67	0.69	0.84	0.72	10.4
13C-2,3,7,8-TCDF		1.68	1.56	1.60	1.60	1.59	1.66	1.61	2.83
13C-1,2,3,7,8-PECDF		1.20	1.07	1.13	1.11	1.15	1.33	1.16	7.84
13C-2,3,4,7,8-PECDF		1.15	1.03	1.08	1.07	1.10	1.31	1.12	8.87
13C-1,2,3,4,7,8-HXCDF		1.35	1.25	1.26	1.25	1.27	1.29	1.28	2.93
13C-1,2,3,6,7,8-HXCDF		1.42	1.33	1.34	1.35	1.35	1.39	1.36	2.30
13C-1,2,3,7,8,9-HXCDF		1.28	1.17	1.19	1.16	1.19	1.23	1.20	3.61
13C-2,3,4,6,7,8-HXCDF		1.28	1.20	1.21	1.18	1.21	1.24	1.22	2.95
13C-1,2,3,4,6,7,8-HPCDF		1.09	0.99	0.98	0.99	1.01	1.05	1.02	3.89
13C-1,2,3,4,7,8,9-HPCDF		0.86	0.77	0.77	0.75	0.78	0.84	0.79	5.44
CLEANUP STANDARD									
37CL-2,3,7,8-TCDD		1.06	1.27	1.07	1.07	1.07	1.13	1.11	7.11

(1) Where applicable, custom lab flags have been used on this report.

(2) For contract CV specifications, see Section 10.5.4, Method 1613.

(3) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Kristen Bowes

For Axy Internal Use Only [XSL Template: Form3B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_04-Jun-2018_DX8M_Form3B_GS78368.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 3C

PCDD/PCDF INITIAL CALIBRATION ION ABUNDANCE RATIOS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

Instrument ID: HR GC/MS

GC Column ID: DB5

CS0 Data Filename: DX8M_065C S: 1

CS1 Data Filename: DX8M_065C S: 3

CS2 Data Filename: DX8M_065C S: 4

CS3 Data Filename: DX8M_065C S: 7

CS4 Data Filename: DX8M_065C S: 6

CS5 Data Filename: DX8M_065C S: 5

CS6 Data Filename: N/A

COMPOUND	LAB FLAG ¹	M/Z's FORMING RATIO ²	ION ABUNDANCE RATIO						QC LIMITS ³
			CS0	CS1	CS2	CS3	CS4	CS5	
2,3,7,8-TCDD		M/M+2	0.77	0.82	0.70	0.79	0.79	0.78	0.65-0.89
1,2,3,7,8-PECDD ⁴		M/M+2	0.53	0.64	0.59	0.64	0.62	0.62	0.52-0.70
1,2,3,4,7,8-HXCDD		M+2/M+4	1.19	1.27	1.28	1.22	1.24	1.25	1.05-1.43
1,2,3,6,7,8-HXCDD		M+2/M+4	1.41	1.20	1.19	1.27	1.22	1.22	1.05-1.43
1,2,3,7,8,9-HXCDD		M+2/M+4	1.24	1.35	1.25	1.24	1.23	1.23	1.05-1.43
1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.02	1.00	1.01	1.03	1.06	1.04	0.88-1.20
OCDD		M+2/M+4	0.84	0.95	0.89	0.87	0.87	0.87	0.76-1.02
2,3,7,8-TCDF		M/M+2	0.82	0.67	0.76	0.71	0.77	0.77	0.65-0.89
1,2,3,7,8-PECDF		M+2/M+4	1.49	1.49	1.42	1.44	1.48	1.47	1.32-1.78
2,3,4,7,8-PECDF		M+2/M+4	1.53	1.41	1.45	1.45	1.50	1.47	1.32-1.78
1,2,3,4,7,8-HXCDF		M+2/M+4	1.36	1.15	1.10	1.17	1.18	1.18	1.05-1.43
1,2,3,6,7,8-HXCDF		M+2/M+4	1.27	1.07	1.21	1.17	1.18	1.19	1.05-1.43
1,2,3,7,8,9-HXCDF		M+2/M+4	1.20	1.13	1.21	1.18	1.19	1.20	1.05-1.43
2,3,4,6,7,8-HXCDF		M+2/M+4	1.26	1.16	1.16	1.19	1.17	1.19	1.05-1.43
1,2,3,4,6,7,8-HPCDF		M+2/M+4	1.01	0.98	0.98	1.00	0.96	1.01	0.88-1.20
1,2,3,4,7,8,9-HPCDF		M+2/M+4	1.02	0.92	0.99	1.01	0.97	1.02	0.88-1.20
OCDF		M+2/M+4	0.91	0.79	0.84	0.86	0.89	0.89	0.76-1.02

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits from Table 9, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Kristen Bowes

For Axy Internal Use Only [XSL Template: Form3C.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_04-Jun-2018_DX8M_Form3C_GS78368.html; Workgroup: WG65253; Design ID: 3389]

Form 3D
PCDD/PCDF INITIAL CALIBRATION ION ABUNDANCE RATIOS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
 V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811
Initial Calibration Date: 04-Jun-2018

Instrument ID: HR GC/MS

GC Column ID: DB5

CS0 Data Filename: DX8M_065C S: 1

CS1 Data Filename: DX8M_065C S: 3

CS2 Data Filename: DX8M_065C S: 4

CS3 Data Filename: DX8M_065C S: 7

CS4 Data Filename: DX8M_065C S: 6

CS5 Data Filename: DX8M_065C S: 5

CS6 Data Filename: N/A

LABELED COMPOUND	LAB FLAG ¹	M/Z's FORMING RATIO ²	ION ABUNDANCE RATIO						QC LIMITS ³
			CS0	CS1	CS2	CS3	CS4	CS5	
13C-2,3,7,8-TCDD		M/M+2	0.79	0.78	0.79	0.77	0.76	0.82	0.65-0.89
13C-1,2,3,7,8-PECDD ⁴		M/M+2	0.66	0.66	0.67	0.65	0.66	0.67	0.52-0.70
13C-1,2,3,4,7,8-HXCDD		M+2/M+4	1.27	1.25	1.27	1.24	1.26	1.26	1.05-1.43
13C-1,2,3,6,7,8-HXCDD		M+2/M+4	1.23	1.22	1.22	1.22	1.21	1.26	1.05-1.43
13C-1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.01	1.03	0.99	1.01	1.03	1.05	0.88-1.20
13C-OCDD		M+2/M+4	0.88	0.92	0.87	0.90	0.86	0.89	0.76-1.02
13C-2,3,7,8-TCDF		M/M+2	0.77	0.78	0.77	0.77	0.78	0.74	0.65-0.89
13C-1,2,3,7,8-PECDF		M+2/M+4	1.56	1.55	1.57	1.51	1.57	1.54	1.32-1.78
13C-2,3,4,7,8-PECDF		M+2/M+4	1.54	1.56	1.54	1.56	1.56	1.54	1.32-1.78
13C-1,2,3,4,7,8-HXCDF		M/M+2	0.50	0.53	0.52	0.52	0.52	0.52	0.43-0.59
13C-1,2,3,6,7,8-HXCDF		M/M+2	0.52	0.53	0.52	0.52	0.53	0.51	0.43-0.59
13C-1,2,3,7,8,9-HXCDF		M/M+2	0.52	0.52	0.52	0.53	0.53	0.52	0.43-0.59
13C-2,3,4,6,7,8-HXCDF		M/M+2	0.51	0.52	0.54	0.53	0.54	0.53	0.43-0.59
13C-1,2,3,4,6,7,8-HPCDF		M/M+2	0.46	0.46	0.45	0.45	0.45	0.45	0.37-0.51
13C-1,2,3,4,7,8,9-HPCDF		M/M+2	0.47	0.45	0.47	0.46	0.46	0.44	0.37-0.51

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits from Table 9, Method 1613.

(4) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Kristen Bowes

For Axy Internal Use Only [XSL Template: Form3D.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
 Report Filename: 1613_DIOXINS_04-Jun-2018_DX8M_Form3D_GS78368.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 5

PCDD/PCDF RT WINDOW AND ISOMER SPECIFICITY STANDARDS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Instrument ID:	HR GC/MS	Initial Calibration Date:	04-Jun-2018
RT Window Data Filename:	DX8M_065C S: 7	Analysis Date:	05-Jun-2018
DB-5 IS Data Filename:	DX8M_065C S: 7	Analysis Date:	05-Jun-2018
DB-225 IS Data Filename:		Analysis Date:	
		Time:	00:06:54
		Time:	00:06:54
		Time:	

DB5 RT WINDOW DEFINING STANDARDS RESULT

ISOMERS	ABSOLUTE RT	ISOMERS	ABSOLUTE RT
1,3,6,8-TCDD (F)	22:57	1,3,6,8-TCDF (F)	21:25
1,2,8,9-TCDD (L)	28:19	1,2,8,9-TCDF (L)	28:09
1,2,4,7,9-PECDD (F)	32:04	1,3,4,6,8-PECDF (F)	28:52
1,2,3,8,9-PECDD (L)	37:04	1,2,3,8,9-PECDF (L)	37:07
1,2,4,6,7,9-HXCDD (F)	40:03	1,2,3,4,6,8-HXCDF (F)	39:00
1,2,3,4,6,7-HXCDD (L)	42:40	1,2,3,4,8,9-HXCDF (L)	43:00
1,2,3,4,6,7,9-HPCDD (F)	45:47	1,2,3,4,6,7,8-HPCDF (F)	45:18
1,2,3,4,6,7,8-HPCDD (L)	46:42	1,2,3,4,7,8,9-HPCDF (L)	47:06

(F) = First eluting isomer (DB-5); (L) = Last eluting isomer (DB-5)

ISOMER SPECIFICITY (IS) TEST STANDARDS RESULT

Isomers	% Valley Height Between Compared Peaks	Isomers	% Valley Height Between Compared Peaks
1,2,3,4-TCDD 1,2,7,8-TCDD	0	1,2,3,8-TCDD 2,3,7,8-TCDD	6
1,2,7,8-TCDD 1,4,7,8-TCDD	0	2,3,4,7-TCDF 2,3,7,8-TCDF	N/A
1,4,7,8-TCDD 1,2,3,7-TCDD	0	2,3,7,8-TCDF 1,2,3,9-TCDF	N/A
1,2,3,7-TCDD 1,2,3,8-TCDD	DB-5 column; co-elute as per Figure 6 in Method		

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Leanne Henley _____

SGS AXYS METHOD MLA-017 Rev 20

Form 3A

PCDD/PCDF INITIAL CALIBRATION RELATIVE RESPONSES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
 V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 10-Jul-2018

Instrument ID: HR GC/MS

GC Column ID: DB225

CS0 Data Filename: DB83_121 S: 4

CS1 Data Filename: DB83_121 S: 3

CS2 Data Filename: DB83_121 S: 2

CS3 Data Filename: DB83_121 S: 7

CS4 Data Filename: DB83_121 S: 6

CS5 Data Filename: DB83_121 S: 5

CS6 Data Filename: N/A

COMPOUND	LAB FLAG ¹	RELATIVE RESPONSE (RR)						MEAN RR	CV (%RSD) ²
		CS0	CS1	CS2	CS3	CS4	CS5		
1,2,3,7,8,9-HxCDD		0.82	0.89	0.85	0.97	0.99	1.00	0.92	8.53
2,3,7,8-TCDF		0.93	0.91	0.89	1.04	1.03	1.01	0.97	7.11

(1) Where applicable, custom lab flags have been used on this report.

(2) For contract CV specifications, see Section 10.5.4, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Bjorn Arvi _____

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 Report Filename: 1613_DIOXINS_10-Jul-2018_DB83__Form3A_GS78385.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 3C

PCDD/PCDF INITIAL CALIBRATION ION ABUNDANCE RATIOS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 10-Jul-2018

Instrument ID: HR GC/MS

GC Column ID: DB225

CS0 Data Filename: DB83_121 S: 4

CS1 Data Filename: DB83_121 S: 3

CS2 Data Filename: DB83_121 S: 2

CS3 Data Filename: DB83_121 S: 7

CS4 Data Filename: DB83_121 S: 6

CS5 Data Filename: DB83_121 S: 5

CS6 Data Filename: N/A

COMPOUND	LAB FLAG ¹	M/Z's FORMING RATIO ²	ION ABUNDANCE RATIO						QC LIMITS ³
			CS0	CS1	CS2	CS3	CS4	CS5	
1,2,3,7,8,9-HxCDD		M+2/M+4	1.25	1.29	1.26	1.26	1.25	1.25	1.05-1.43
2,3,7,8-TCDF		M/M+2	0.88	0.81	0.78	0.78	0.78	0.78	0.65-0.89

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits from Table 9, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Bjorn Arvi _____

For Axy Internal Use Only [XSL Template: Form3C.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_10-Jul-2018_DB83__Form3C_GS78385.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 5

PCDD/PCDF RT WINDOW AND ISOMER SPECIFICITY STANDARDS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Instrument ID:	HR GC/MS	Initial Calibration Date:	10-Jul-2018
RT Window Data Filename:		Analysis Date:	Time:
DB-5 IS Data Filename:		Analysis Date:	Time:
DB-225 IS Data Filename:	DB83_121 S: 1	Analysis Date:	10-Jul-2018
		Time:	15:40:53

DB225 RT WINDOW DEFINING STANDARDS RESULT

ISOMERS	ABSOLUTE RT	ISOMERS	ABSOLUTE RT
1,3,6,8-TCDD (F)	N/A	1,3,6,8-TCDF (F)	N/A
1,2,8,9-TCDD (L)	N/A	1,2,8,9-TCDF (L)	N/A
1,2,4,7,9-PECDD (F)	N/A	1,3,4,6,8-PECDF (F)	N/A
1,2,3,8,9-PECDD (L)	N/A	1,2,3,8,9-PECDF (L)	N/A
1,2,4,6,7,9-HXCDD (F)	N/A	1,2,3,4,6,8-HXCDF (F)	N/A
1,2,3,4,6,7-HXCDD (L)	N/A	1,2,3,4,8,9-HXCDF (L)	N/A
1,2,3,4,6,7,9-HPCDD (F)	N/A	1,2,3,4,6,7,8-HPCDF (F)	N/A
1,2,3,4,6,7,8-HPCDD (L)	N/A	1,2,3,4,7,8,9-HPCDF (L)	N/A

(F) = First eluting isomer (DB-5); (L) = Last eluting isomer (DB-5)

ISOMER SPECIFICITY (IS) TEST STANDARDS RESULT

Isomers	% Valley Height Between Compared Peaks	Isomers	% Valley Height Between Compared Peaks
1,2,3,4-TCDD 1,2,7,8-TCDD	N/A	1,2,3,8-TCDD 2,3,7,8-TCDD	N/A
1,2,7,8-TCDD 1,4,7,8-TCDD	N/A	2,3,4,7-TCDF 2,3,7,8-TCDF	3
1,4,7,8-TCDD 1,2,3,7-TCDD	N/A	2,3,7,8-TCDF 1,2,3,9-TCDF	5
1,2,3,7-TCDD 1,2,3,8-TCDD	N/A		

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Brian Watson** _____

For Axy Internal Use Only [XSL Template: DXForm5.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS__DB83_121S1_Form5_SJ2403414.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 10-Jul-2018

VER Data Filename: DB83_177 S: 2

Instrument ID: HR GC/MS

Analysis Date: 18-Oct-2018

GC Column ID: DB225

Analysis Time: 20:30:34

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
1,2,3,7,8,9-HXCDD		M+2/M+4	1.25	1.05-1.43	46.4	41 - 61
2,3,7,8-TCDF		M/M+2	0.76	0.65-0.89	9.24	8.4 - 12

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DB83_177S2__Form4A_SJ2454392.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
 V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date:	10-Jul-2018	VER Data Filename:	DB83_177 S: 2
Instrument ID:	HR GC/MS	Analysis Date:	18-Oct-2018
GC Column ID:	DB225	Analysis Time:	20:30:34

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.064	1.052-1.075
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.001	0.999-1.003

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Thong Do** _____

For Alys Internal Use Only [XSL Template: Form6A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
 Report Filename: 1613_DIOXINS_DB83_177S2__Form6A_SJ2454392.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
 V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date:	10-Jul-2018	VER Data Filename:	DB83_177 S: 17
Instrument ID:	HR GC/MS	Analysis Date:	19-Oct-2018
GC Column ID:	DB225	Analysis Time:	06:48:49

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
1,2,3,7,8,9-HXCDD		M+2/M+4	1.24	1.05-1.43	47.5	41 - 61
2,3,7,8-TCDF		M/M+2	0.79	0.65-0.89	9.44	8.4 - 12

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Thong Do** _____

For Axys Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
 Report Filename: 1613_DIOXINS_DB83_177S17__Form4A_SJ2454408.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 10-Jul-2018

VER Data Filename: DB83_177 S: 17

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB225

Analysis Time: 06:48:49

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.064	1.052-1.075
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.001	0.999-1.003

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axs Internal Use Only [XSL Template: Form6A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DB83_177S17__Form6A_SJ2454408.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 5

PCDD/PCDF RT WINDOW AND ISOMER SPECIFICITY STANDARDS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Instrument ID:	HR GC/MS	Initial Calibration Date:	10-Jul-2018
RT Window Data Filename:		Analysis Date:	Time:
DB-5 IS Data Filename:		Analysis Date:	Time:
DB-225 IS Data Filename:	DB83_177 S: 1	Analysis Date:	18-Oct-2018
		Time:	19:49:22

DB225 RT WINDOW DEFINING STANDARDS RESULT

ISOMERS	ABSOLUTE RT	ISOMERS	ABSOLUTE RT
1,3,6,8-TCDD (F)	N/A	1,3,6,8-TCDF (F)	N/A
1,2,8,9-TCDD (L)	N/A	1,2,8,9-TCDF (L)	N/A
1,2,4,7,9-PECDD (F)	N/A	1,3,4,6,8-PECDF (F)	N/A
1,2,3,8,9-PECDD (L)	N/A	1,2,3,8,9-PECDF (L)	N/A
1,2,4,6,7,9-HXCDD (F)	N/A	1,2,3,4,6,8-HXCDF (F)	N/A
1,2,3,4,6,7-HXCDD (L)	N/A	1,2,3,4,8,9-HXCDF (L)	N/A
1,2,3,4,6,7,9-HPCDD (F)	N/A	1,2,3,4,6,7,8-HPCDF (F)	N/A
1,2,3,4,6,7,8-HPCDD (L)	N/A	1,2,3,4,7,8,9-HPCDF (L)	N/A

(F) = First eluting isomer (DB-5); (L) = Last eluting isomer (DB-5)

ISOMER SPECIFICITY (IS) TEST STANDARDS RESULT

Isomers	% Valley Height Between Compared Peaks	Isomers	% Valley Height Between Compared Peaks
1,2,3,4-TCDD 1,2,7,8-TCDD	N/A	1,2,3,8-TCDD 2,3,7,8-TCDD	N/A
1,2,7,8-TCDD 1,4,7,8-TCDD	N/A	2,3,4,7-TCDF 2,3,7,8-TCDF	7
1,4,7,8-TCDD 1,2,3,7-TCDD	N/A	2,3,7,8-TCDF 1,2,3,9-TCDF	15
1,2,3,7-TCDD 1,2,3,8-TCDD	N/A		

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: DXForm5.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS__DB83_177S1_Form5_SJ2454845.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 10-Jul-2018

VER Data Filename: DB83_178 S: 3

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB225

Analysis Time: 09:04:25

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
1,2,3,7,8,9-HXCDD		M+2/M+4	1.22	1.05-1.43	48.9	41 - 61
2,3,7,8-TCDF		M/M+2	0.77	0.65-0.89	9.37	8.4 - 12

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DB83_178S3__Form4A_SJ2454410.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 10-Jul-2018

VER Data Filename: DB83_178 S: 3

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB225

Analysis Time: 09:04:25

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.064	1.052-1.075
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.002	0.999-1.003

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axs Internal Use Only [XSL Template: Form6A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DB83_178S3__Form6A_SJ2454410.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 10-Jul-2018

VER Data Filename: DB83_178 S: 16

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB225

Analysis Time: 18:00:19

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
1,2,3,7,8,9-HXCDD		M+2/M+4	1.22	1.05-1.43	46.8	41 - 61
2,3,7,8-TCDF		M/M+2	0.78	0.65-0.89	9.28	8.4 - 12

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DB83_178S16__Form4A_SJ2454423.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
 V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date:	10-Jul-2018	VER Data Filename:	DB83_178 S: 16
Instrument ID:	HR GC/MS	Analysis Date:	19-Oct-2018
GC Column ID:	DB225	Analysis Time:	18:00:19

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.064	1.052-1.075
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.002	0.999-1.003

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Thong Do** _____

For Axys Internal Use Only [XSL Template: Form6A.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
 Report Filename: 1613_DIOXINS_DB83_178S16__Form6A_SJ2454423.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 5

PCDD/PCDF RT WINDOW AND ISOMER SPECIFICITY STANDARDS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Instrument ID:	HR GC/MS	Initial Calibration Date:	10-Jul-2018
RT Window Data Filename:		Analysis Date:	Time:
DB-5 IS Data Filename:		Analysis Date:	Time:
DB-225 IS Data Filename:	DB83_178 S: 2	Analysis Date:	19-Oct-2018
		Time:	08:23:09

DB225 RT WINDOW DEFINING STANDARDS RESULT

ISOMERS	ABSOLUTE RT	ISOMERS	ABSOLUTE RT
1,3,6,8-TCDD (F)	N/A	1,3,6,8-TCDF (F)	N/A
1,2,8,9-TCDD (L)	N/A	1,2,8,9-TCDF (L)	N/A
1,2,4,7,9-PECDD (F)	N/A	1,3,4,6,8-PECDF (F)	N/A
1,2,3,8,9-PECDD (L)	N/A	1,2,3,8,9-PECDF (L)	N/A
1,2,4,6,7,9-HXCDD (F)	N/A	1,2,3,4,6,8-HXCDF (F)	N/A
1,2,3,4,6,7-HXCDD (L)	N/A	1,2,3,4,8,9-HXCDF (L)	N/A
1,2,3,4,6,7,9-HPCDD (F)	N/A	1,2,3,4,6,7,8-HPCDF (F)	N/A
1,2,3,4,6,7,8-HPCDD (L)	N/A	1,2,3,4,7,8,9-HPCDF (L)	N/A

(F) = First eluting isomer (DB-5); (L) = Last eluting isomer (DB-5)

ISOMER SPECIFICITY (IS) TEST STANDARDS RESULT

Isomers	% Valley Height Between Compared Peaks	Isomers	% Valley Height Between Compared Peaks
1,2,3,4-TCDD 1,2,7,8-TCDD	N/A	1,2,3,8-TCDD 2,3,7,8-TCDD	N/A
1,2,7,8-TCDD 1,4,7,8-TCDD	N/A	2,3,4,7-TCDF 2,3,7,8-TCDF	10
1,4,7,8-TCDD 1,2,3,7-TCDD	N/A	2,3,7,8-TCDF 1,2,3,9-TCDF	16
1,2,3,7-TCDD 1,2,3,8-TCDD	N/A		

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Thong Do** _____

For Axys Internal Use Only [XSL Template: DXForm5.xsl; Created: 27-Oct-2018 21:24:29; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS__DB83_178S2_Form5_SJ2454847.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 31

Instrument ID: HR GC/MS

Analysis Date: 18-Oct-2018

GC Column ID: DB5

Analysis Time: 17:26:16

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
2,3,7,8-TCDD		M/M+2	0.78	0.65-0.89	9.60	7.8 - 12.9
1,2,3,7,8-PECDD ⁵		M/M+2	0.64	0.52-0.70	50.6	39 - 65
1,2,3,4,7,8-HXCDD		M+2/M+4	1.20	1.05-1.43	50.8	39 - 64
1,2,3,6,7,8-HXCDD		M+2/M+4	1.22	1.05-1.43	50.9	39 - 64
1,2,3,7,8,9-HXCDD		M+2/M+4	1.26	1.05-1.43	51.8	41 - 61
1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.00	0.88-1.20	48.7	43 - 58
OCDD		M+2/M+4	0.89	0.76-1.02	100	79 - 126
2,3,7,8-TCDF		M/M+2	0.77	0.65-0.89	10.7	8.4 - 12
1,2,3,7,8-PECDF		M+2/M+4	1.56	1.32-1.78	53.0	41 - 60
2,3,4,7,8-PECDF		M+2/M+4	1.55	1.32-1.78	52.4	41 - 61
1,2,3,4,7,8-HXCDF		M+2/M+4	1.24	1.05-1.43	53.8	45 - 56
1,2,3,6,7,8-HXCDF		M+2/M+4	1.24	1.05-1.43	52.7	44 - 57
1,2,3,7,8,9-HXCDF		M+2/M+4	1.22	1.05-1.43	51.6	45 - 56
2,3,4,6,7,8-HXCDF		M+2/M+4	1.22	1.05-1.43	52.7	44 - 57
1,2,3,4,6,7,8-HPCDF		M+2/M+4	1.02	0.88-1.20	53.4	45 - 55
1,2,3,4,7,8,9-HPCDF		M+2/M+4	1.03	0.88-1.20	51.7	43 - 58
OCDF		M+2/M+4	0.90	0.76-1.02	106	63 - 159

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Thong Do_____

For Axy Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S31__Form4A_SJ2453540.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4B
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 31

Instrument ID: HR GC/MS

Analysis Date: 18-Oct-2018

GC Column ID: DB5

Analysis Time: 17:26:16

LABELLED COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
13C-2,3,7,8-TCDD		M/M+2	0.78	0.65-0.89	97.7	82 - 121
13C-1,2,3,7,8-PECDD ⁵		M/M+2	0.63	0.52-0.70	83.3	62 - 160
13C-1,2,3,4,7,8-HXCDD		M+2/M+4	1.25	1.05-1.43	94.5	85 - 117
13C-1,2,3,6,7,8-HXCDD		M+2/M+4	1.24	1.05-1.43	102	85 - 118
13C-1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.03	0.88-1.20	91.7	72 - 138
13C-OCDD		M+2/M+4	0.91	0.76-1.02	205	96 - 415
13C-2,3,7,8-TCDF		M/M+2	0.80	0.65-0.89	96.7	71 - 140
13C-1,2,3,7,8-PECDF		M+2/M+4	1.57	1.32-1.78	83.7	76 - 130
13C-2,3,4,7,8-PECDF		M+2/M+4	1.57	1.32-1.78	84.4	77 - 130
13C-1,2,3,4,7,8-HXCDF		M/M+2	0.53	0.43-0.59	92.6	76 - 131
13C-1,2,3,6,7,8-HXCDF		M/M+2	0.52	0.43-0.59	101	70 - 143
13C-1,2,3,7,8,9-HXCDF		M/M+2	0.53	0.43-0.59	96.1	74 - 135
13C-2,3,4,6,7,8-HXCDF		M/M+2	0.53	0.43-0.59	98.7	73 - 137
13C-1,2,3,4,6,7,8-HPCDF		M/M+2	0.45	0.37-0.51	92.7	78 - 129
13C-1,2,3,4,7,8,9-HPCDF		M/M+2	0.42	0.37-0.51	101	77 - 129
CLEANUP STANDARD						
37CL-2,3,7,8-TCDD ⁶					9.34	7.9 - 12.7

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

(6) No ion abundance ratio for 37Cl4-2,3,7,8-TCDD; concentration reported.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Thong DoFor Axys Internal Use Only [XSL Template: Form4B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S31_Form4B_SJ2453540.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 31

Instrument ID: HR GC/MS

Analysis Date: 18-Oct-2018

GC Column ID: DB5

Analysis Time: 17:26:16

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
2,3,7,8-TCDD		13C-2,3,7,8-TCDD	1.001	0.999-1.002
1,2,3,7,8-PECDD ³		13C-1,2,3,7,8-PECDD	1.001	0.999-1.002
1,2,3,4,7,8-HXCDD		13C-1,2,3,4,7,8-HXCDD	1.000	0.999-1.001
1,2,3,6,7,8-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.000	0.998-1.004
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.010	1.000-1.019
1,2,3,4,6,7,8-HPCDD		13C-1,2,3,4,6,7,8-HPCDD	1.000	0.999-1.001
OCDD		13C-OCDD	1.000	0.999-1.001
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.001	0.999-1.003
1,2,3,7,8-PECDF		13C-1,2,3,7,8-PECDF	1.001	0.999-1.002
2,3,4,7,8-PECDF		13C-2,3,4,7,8-PECDF	1.000	0.999-1.002
1,2,3,4,7,8-HXCDF		13C-1,2,3,4,7,8-HXCDF	1.000	0.999-1.001
1,2,3,6,7,8-HXCDF		13C-1,2,3,6,7,8-HXCDF	1.001	0.997-1.005
1,2,3,7,8,9-HXCDF		13C-1,2,3,7,8,9-HXCDF	1.000	0.999-1.001
2,3,4,6,7,8-HXCDF		13C-2,3,4,6,7,8-HXCDF	1.000	0.999-1.001
1,2,3,4,6,7,8-HPCDF		13C-1,2,3,4,6,7,8-HPCDF	1.000	0.999-1.001
1,2,3,4,7,8,9-HPCDF		13C-1,2,3,4,7,8,9-HPCDF	1.000	0.999-1.001
OCDF		13C-OCDD	1.002	0.999-1.008

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

(3) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form6A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S31__Form6A_SJ2453540.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6B
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 31

Instrument ID: HR GC/MS

Analysis Date: 18-Oct-2018

GC Column ID: DB5

Analysis Time: 17:26:16

LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
LABELED COMPOUND			
13C-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.013	0.976-1.043
13C-1,2,3,7,8-PECDD	13C-1,2,3,4-TCDD	1.383	1.000-1.567
13C-1,2,3,4,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.987	0.977-1.000
13C-1,2,3,6,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.990	0.981-1.003
13C-1,2,3,4,6,7,8-HPCDD	13C-1,2,3,7,8,9-HXCDD	1.095	1.086-1.110
13C-OCDD	13C-1,2,3,7,8,9-HXCDD	1.179	1.032-1.311
13C-2,3,7,8-TCDF	13C-1,2,3,4-TCDD	0.966	0.923-1.103
13C-1,2,3,7,8-PECDF	13C-1,2,3,4-TCDD	1.284	1.000-1.425
13C-2,3,4,7,8-PECDF	13C-1,2,3,4-TCDD	1.351	1.011-1.526
13C-1,2,3,4,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.954	0.944-0.970
13C-1,2,3,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.958	0.949-0.975
13C-1,2,3,7,8,9-HXCDF	13C-1,2,3,7,8,9-HXCDD	1.005	0.977-1.047
13C-2,3,4,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.980	0.959-1.021
13C-1,2,3,4,6,7,8-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.062	1.043-1.085
13C-1,2,3,4,7,8,9-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.104	1.057-1.151
CLEANUP STANDARD			
37CL-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.001	0.989-1.052

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form6B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S31_Form6B_SJ2453540.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 43

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 04:36:40

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
2,3,7,8-TCDD		M/M+2	0.83	0.65-0.89	10.0	7.8 - 12.9
1,2,3,7,8-PECDD ⁵		M/M+2	0.62	0.52-0.70	49.9	39 - 65
1,2,3,4,7,8-HXCDD		M+2/M+4	1.24	1.05-1.43	51.3	39 - 64
1,2,3,6,7,8-HXCDD		M+2/M+4	1.28	1.05-1.43	50.6	39 - 64
1,2,3,7,8,9-HXCDD		M+2/M+4	1.20	1.05-1.43	52.1	41 - 61
1,2,3,4,6,7,8-HPCDD		M+2/M+4	0.95	0.88-1.20	48.9	43 - 58
OCDD		M+2/M+4	0.87	0.76-1.02	101	79 - 126
2,3,7,8-TCDF		M/M+2	0.76	0.65-0.89	11.3	8.4 - 12
1,2,3,7,8-PECDF		M+2/M+4	1.55	1.32-1.78	51.7	41 - 60
2,3,4,7,8-PECDF		M+2/M+4	1.53	1.32-1.78	53.0	41 - 61
1,2,3,4,7,8-HXCDF		M+2/M+4	1.22	1.05-1.43	53.7	45 - 56
1,2,3,6,7,8-HXCDF		M+2/M+4	1.24	1.05-1.43	52.8	44 - 57
1,2,3,7,8,9-HXCDF		M+2/M+4	1.25	1.05-1.43	51.4	45 - 56
2,3,4,6,7,8-HXCDF		M+2/M+4	1.27	1.05-1.43	53.1	44 - 57
1,2,3,4,6,7,8-HPCDF		M+2/M+4	1.02	0.88-1.20	53.0	45 - 55
1,2,3,4,7,8,9-HPCDF		M+2/M+4	1.02	0.88-1.20	52.0	43 - 58
OCDF		M+2/M+4	0.89	0.76-1.02	105	63 - 159

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Thong Do_____

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Report Filename: 1613_DIOXINS_DX8M_124S43__Form4A_SJ2453556.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4B
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 43

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 04:36:40

LABELLED COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
13C-2,3,7,8-TCDD		M/M+2	0.77	0.65-0.89	106	82 - 121
13C-1,2,3,7,8-PECDD ⁵		M/M+2	0.64	0.52-0.70	94.7	62 - 160
13C-1,2,3,4,7,8-HXCDD		M+2/M+4	1.34	1.05-1.43	90.7	85 - 117
13C-1,2,3,6,7,8-HXCDD		M+2/M+4	1.28	1.05-1.43	103	85 - 118
13C-1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.03	0.88-1.20	96.7	72 - 138
13C-OCDD		M+2/M+4	0.86	0.76-1.02	202	96 - 415
13C-2,3,7,8-TCDF		M/M+2	0.81	0.65-0.89	103	71 - 140
13C-1,2,3,7,8-PECDF		M+2/M+4	1.61	1.32-1.78	103	76 - 130
13C-2,3,4,7,8-PECDF		M+2/M+4	1.49	1.32-1.78	98.1	77 - 130
13C-1,2,3,4,7,8-HXCDF		M/M+2	0.51	0.43-0.59	94.9	76 - 131
13C-1,2,3,6,7,8-HXCDF		M/M+2	0.51	0.43-0.59	102	70 - 143
13C-1,2,3,7,8,9-HXCDF		M/M+2	0.51	0.43-0.59	95.7	74 - 135
13C-2,3,4,6,7,8-HXCDF		M/M+2	0.52	0.43-0.59	100	73 - 137
13C-1,2,3,4,6,7,8-HPCDF		M/M+2	0.46	0.37-0.51	92.0	78 - 129
13C-1,2,3,4,7,8,9-HPCDF		M/M+2	0.48	0.37-0.51	99.9	77 - 129
CLEANUP STANDARD						
37CL-2,3,7,8-TCDD ⁶					10.2	7.9 - 12.7

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

(6) No ion abundance ratio for 37Cl4-2,3,7,8-TCDD; concentration reported.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form4B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S43_Form4B_SJ2453556.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 43

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 04:36:40

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
2,3,7,8-TCDD		13C-2,3,7,8-TCDD	1.001	0.999-1.002
1,2,3,7,8-PECDD ³		13C-1,2,3,7,8-PECDD	1.000	0.999-1.002
1,2,3,4,7,8-HXCDD		13C-1,2,3,4,7,8-HXCDD	1.001	0.999-1.001
1,2,3,6,7,8-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.000	0.998-1.004
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.010	1.000-1.019
1,2,3,4,6,7,8-HPCDD		13C-1,2,3,4,6,7,8-HPCDD	1.000	0.999-1.001
OCDD		13C-OCDD	1.000	0.999-1.001
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.001	0.999-1.003
1,2,3,7,8-PECDF		13C-1,2,3,7,8-PECDF	1.000	0.999-1.002
2,3,4,7,8-PECDF		13C-2,3,4,7,8-PECDF	1.001	0.999-1.002
1,2,3,4,7,8-HXCDF		13C-1,2,3,4,7,8-HXCDF	1.000	0.999-1.001
1,2,3,6,7,8-HXCDF		13C-1,2,3,6,7,8-HXCDF	1.001	0.997-1.005
1,2,3,7,8,9-HXCDF		13C-1,2,3,7,8,9-HXCDF	1.000	0.999-1.001
2,3,4,6,7,8-HXCDF		13C-2,3,4,6,7,8-HXCDF	1.000	0.999-1.001
1,2,3,4,6,7,8-HPCDF		13C-1,2,3,4,6,7,8-HPCDF	1.000	0.999-1.001
1,2,3,4,7,8,9-HPCDF		13C-1,2,3,4,7,8,9-HPCDF	1.000	0.999-1.001
OCDF		13C-OCDD	1.002	0.999-1.008

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

(3) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

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Report Filename: 1613_DIOXINS_DX8M_124S43__Form6A_SJ2453556.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6B
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 43

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 04:36:40

LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
LABELED COMPOUND			
13C-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.013	0.976-1.043
13C-1,2,3,7,8-PECDD	13C-1,2,3,4-TCDD	1.381	1.000-1.567
13C-1,2,3,4,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.987	0.977-1.000
13C-1,2,3,6,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.990	0.981-1.003
13C-1,2,3,4,6,7,8-HPCDD	13C-1,2,3,7,8,9-HXCDD	1.094	1.086-1.110
13C-OCDD	13C-1,2,3,7,8,9-HXCDD	1.178	1.032-1.311
13C-2,3,7,8-TCDF	13C-1,2,3,4-TCDD	0.966	0.923-1.103
13C-1,2,3,7,8-PECDF	13C-1,2,3,4-TCDD	1.283	1.000-1.425
13C-2,3,4,7,8-PECDF	13C-1,2,3,4-TCDD	1.350	1.011-1.526
13C-1,2,3,4,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.954	0.944-0.970
13C-1,2,3,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.958	0.949-0.975
13C-1,2,3,7,8,9-HXCDF	13C-1,2,3,7,8,9-HXCDD	1.005	0.977-1.047
13C-2,3,4,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.980	0.959-1.021
13C-1,2,3,4,6,7,8-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.062	1.043-1.085
13C-1,2,3,4,7,8,9-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.104	1.057-1.151
CLEANUP STANDARD			
37CL-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.001	0.989-1.052

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Thong Do** _____

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Report Filename: 1613_DIOXINS_DX8M_124S43_Form6B_SJ2453556.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 48

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 09:27:40

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
2,3,7,8-TCDD		M/M+2	0.77	0.65-0.89	10.1	7.8 - 12.9
1,2,3,7,8-PECDD ⁵		M/M+2	0.63	0.52-0.70	50.8	39 - 65
1,2,3,4,7,8-HXCDD		M+2/M+4	1.19	1.05-1.43	51.3	39 - 64
1,2,3,6,7,8-HXCDD		M+2/M+4	1.26	1.05-1.43	51.3	39 - 64
1,2,3,7,8,9-HXCDD		M+2/M+4	1.23	1.05-1.43	52.3	41 - 61
1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.05	0.88-1.20	50.8	43 - 58
OCDD		M+2/M+4	0.89	0.76-1.02	102	79 - 126
2,3,7,8-TCDF		M/M+2	0.77	0.65-0.89	10.4	8.4 - 12
1,2,3,7,8-PECDF		M+2/M+4	1.56	1.32-1.78	53.5	41 - 60
2,3,4,7,8-PECDF		M+2/M+4	1.58	1.32-1.78	52.2	41 - 61
1,2,3,4,7,8-HXCDF		M+2/M+4	1.23	1.05-1.43	53.7	45 - 56
1,2,3,6,7,8-HXCDF		M+2/M+4	1.24	1.05-1.43	52.4	44 - 57
1,2,3,7,8,9-HXCDF		M+2/M+4	1.23	1.05-1.43	50.9	45 - 56
2,3,4,6,7,8-HXCDF		M+2/M+4	1.25	1.05-1.43	54.9	44 - 57
1,2,3,4,6,7,8-HPCDF		M+2/M+4	1.03	0.88-1.20	53.5	45 - 55
1,2,3,4,7,8,9-HPCDF		M+2/M+4	1.02	0.88-1.20	52.0	43 - 58
OCDF		M+2/M+4	0.90	0.76-1.02	110	63 - 159

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Thong Do_____

For Axy Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S48__Form4A_SJ2453557.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4B
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 48

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 09:27:40

LABELLED COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
13C-2,3,7,8-TCDD		M/M+2	0.78	0.65-0.89	101	82 - 121
13C-1,2,3,7,8-PECDD ⁵		M/M+2	0.65	0.52-0.70	95.2	62 - 160
13C-1,2,3,4,7,8-HXCDD		M+2/M+4	1.26	1.05-1.43	90.2	85 - 117
13C-1,2,3,6,7,8-HXCDD		M+2/M+4	1.26	1.05-1.43	100	85 - 118
13C-1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.06	0.88-1.20	104	72 - 138
13C-OCDD		M+2/M+4	0.88	0.76-1.02	186	96 - 415
13C-2,3,7,8-TCDF		M/M+2	0.79	0.65-0.89	96.1	71 - 140
13C-1,2,3,7,8-PECDF		M+2/M+4	1.51	1.32-1.78	99.3	76 - 130
13C-2,3,4,7,8-PECDF		M+2/M+4	1.54	1.32-1.78	98.5	77 - 130
13C-1,2,3,4,7,8-HXCDF		M/M+2	0.52	0.43-0.59	88.0	76 - 131
13C-1,2,3,6,7,8-HXCDF		M/M+2	0.52	0.43-0.59	96.1	70 - 143
13C-1,2,3,7,8,9-HXCDF		M/M+2	0.54	0.43-0.59	96.8	74 - 135
13C-2,3,4,6,7,8-HXCDF		M/M+2	0.50	0.43-0.59	93.0	73 - 137
13C-1,2,3,4,6,7,8-HPCDF		M/M+2	0.45	0.37-0.51	88.7	78 - 129
13C-1,2,3,4,7,8,9-HPCDF		M/M+2	0.45	0.37-0.51	109	77 - 129
CLEANUP STANDARD						
37CL-2,3,7,8-TCDD ⁶					9.52	7.9 - 12.7

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

(6) No ion abundance ratio for 37Cl4-2,3,7,8-TCDD; concentration reported.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Thong DoFor Axys Internal Use Only [XSL Template: Form4B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S48_Form4B_SJ2453557.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 48

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 09:27:40

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
2,3,7,8-TCDD		13C-2,3,7,8-TCDD	1.001	0.999-1.002
1,2,3,7,8-PECDD ³		13C-1,2,3,7,8-PECDD	1.000	0.999-1.002
1,2,3,4,7,8-HXCDD		13C-1,2,3,4,7,8-HXCDD	1.000	0.999-1.001
1,2,3,6,7,8-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.000	0.998-1.004
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.010	1.000-1.019
1,2,3,4,6,7,8-HPCDD		13C-1,2,3,4,6,7,8-HPCDD	1.000	0.999-1.001
OCDD		13C-OCDD	1.000	0.999-1.001
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.001	0.999-1.003
1,2,3,7,8-PECDF		13C-1,2,3,7,8-PECDF	1.001	0.999-1.002
2,3,4,7,8-PECDF		13C-2,3,4,7,8-PECDF	1.001	0.999-1.002
1,2,3,4,7,8-HXCDF		13C-1,2,3,4,7,8-HXCDF	1.000	0.999-1.001
1,2,3,6,7,8-HXCDF		13C-1,2,3,6,7,8-HXCDF	1.000	0.997-1.005
1,2,3,7,8,9-HXCDF		13C-1,2,3,7,8,9-HXCDF	1.001	0.999-1.001
2,3,4,6,7,8-HXCDF		13C-2,3,4,6,7,8-HXCDF	1.000	0.999-1.001
1,2,3,4,6,7,8-HPCDF		13C-1,2,3,4,6,7,8-HPCDF	1.000	0.999-1.001
1,2,3,4,7,8,9-HPCDF		13C-1,2,3,4,7,8,9-HPCDF	1.000	0.999-1.001
OCDF		13C-OCDD	1.002	0.999-1.008

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

(3) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form6A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S48__Form6A_SJ2453557.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6B
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 48

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 09:27:40

LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
LABELED COMPOUND			
13C-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.013	0.976-1.043
13C-1,2,3,7,8-PECDD	13C-1,2,3,4-TCDD	1.383	1.000-1.567
13C-1,2,3,4,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.987	0.977-1.000
13C-1,2,3,6,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.990	0.981-1.003
13C-1,2,3,4,6,7,8-HPCDD	13C-1,2,3,7,8,9-HXCDD	1.094	1.086-1.110
13C-OCDD	13C-1,2,3,7,8,9-HXCDD	1.178	1.032-1.311
13C-2,3,7,8-TCDF	13C-1,2,3,4-TCDD	0.966	0.923-1.103
13C-1,2,3,7,8-PECDF	13C-1,2,3,4-TCDD	1.283	1.000-1.425
13C-2,3,4,7,8-PECDF	13C-1,2,3,4-TCDD	1.351	1.011-1.526
13C-1,2,3,4,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.954	0.944-0.970
13C-1,2,3,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.958	0.949-0.975
13C-1,2,3,7,8,9-HXCDF	13C-1,2,3,7,8,9-HXCDD	1.004	0.977-1.047
13C-2,3,4,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.980	0.959-1.021
13C-1,2,3,4,6,7,8-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.062	1.043-1.085
13C-1,2,3,4,7,8,9-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.104	1.057-1.151
CLEANUP STANDARD			
37CL-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.001	0.989-1.052

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form6B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S48_Form6B_SJ2453557.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 59

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 19:36:50

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
2,3,7,8-TCDD		M/M+2	0.82	0.65-0.89	9.25	7.8 - 12.9
1,2,3,7,8-PECDD ⁵		M/M+2	0.62	0.52-0.70	47.7	39 - 65
1,2,3,4,7,8-HXCDD		M+2/M+4	1.26	1.05-1.43	52.7	39 - 64
1,2,3,6,7,8-HXCDD		M+2/M+4	1.19	1.05-1.43	52.9	39 - 64
1,2,3,7,8,9-HXCDD		M+2/M+4	1.20	1.05-1.43	53.8	41 - 61
1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.02	0.88-1.20	52.6	43 - 58
OCDD		M+2/M+4	0.89	0.76-1.02	103	79 - 126
2,3,7,8-TCDF		M/M+2	0.77	0.65-0.89	10.9	8.4 - 12
1,2,3,7,8-PECDF		M+2/M+4	1.57	1.32-1.78	49.9	41 - 60
2,3,4,7,8-PECDF		M+2/M+4	1.58	1.32-1.78	50.0	41 - 61
1,2,3,4,7,8-HXCDF		M+2/M+4	1.22	1.05-1.43	53.9	45 - 56
1,2,3,6,7,8-HXCDF		M+2/M+4	1.21	1.05-1.43	52.3	44 - 57
1,2,3,7,8,9-HXCDF		M+2/M+4	1.22	1.05-1.43	50.4	45 - 56
2,3,4,6,7,8-HXCDF		M+2/M+4	1.25	1.05-1.43	51.7	44 - 57
1,2,3,4,6,7,8-HPCDF		M+2/M+4	1.05	0.88-1.20	51.3	45 - 55
1,2,3,4,7,8,9-HPCDF		M+2/M+4	1.03	0.88-1.20	51.7	43 - 58
OCDF		M+2/M+4	0.90	0.76-1.02	111	63 - 159

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Thong Do_____

For Axys Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S59__Form4A_SJ2453571.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4B
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 59

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 19:36:50

LABELLED COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
13C-2,3,7,8-TCDD		M/M+2	0.75	0.65-0.89	103	82 - 121
13C-1,2,3,7,8-PECDD ⁵		M/M+2	0.62	0.52-0.70	94.3	62 - 160
13C-1,2,3,4,7,8-HXCDD		M+2/M+4	1.22	1.05-1.43	90.9	85 - 117
13C-1,2,3,6,7,8-HXCDD		M+2/M+4	1.28	1.05-1.43	102	85 - 118
13C-1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.04	0.88-1.20	89.8	72 - 138
13C-OCDD		M+2/M+4	0.90	0.76-1.02	174	96 - 415
13C-2,3,7,8-TCDF		M/M+2	0.80	0.65-0.89	94.7	71 - 140
13C-1,2,3,7,8-PECDF		M+2/M+4	1.57	1.32-1.78	99.6	76 - 130
13C-2,3,4,7,8-PECDF		M+2/M+4	1.52	1.32-1.78	96.8	77 - 130
13C-1,2,3,4,7,8-HXCDF		M/M+2	0.51	0.43-0.59	93.3	76 - 131
13C-1,2,3,6,7,8-HXCDF		M/M+2	0.53	0.43-0.59	103	70 - 143
13C-1,2,3,7,8,9-HXCDF		M/M+2	0.54	0.43-0.59	97.0	74 - 135
13C-2,3,4,6,7,8-HXCDF		M/M+2	0.52	0.43-0.59	101	73 - 137
13C-1,2,3,4,6,7,8-HPCDF		M/M+2	0.46	0.37-0.51	92.4	78 - 129
13C-1,2,3,4,7,8,9-HPCDF		M/M+2	0.44	0.37-0.51	94.2	77 - 129
CLEANUP STANDARD						
37CL-2,3,7,8-TCDD ⁶					9.31	7.9 - 12.7

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

(6) No ion abundance ratio for 37Cl4-2,3,7,8-TCDD; concentration reported.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Thong DoFor Axys Internal Use Only [XSL Template: Form4B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S59_Form4B_SJ2453571.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 59

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 19:36:50

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
2,3,7,8-TCDD		13C-2,3,7,8-TCDD	1.001	0.999-1.002
1,2,3,7,8-PECDD ³		13C-1,2,3,7,8-PECDD	1.000	0.999-1.002
1,2,3,4,7,8-HXCDD		13C-1,2,3,4,7,8-HXCDD	1.000	0.999-1.001
1,2,3,6,7,8-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.001	0.998-1.004
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.011	1.000-1.019
1,2,3,4,6,7,8-HPCDD		13C-1,2,3,4,6,7,8-HPCDD	1.000	0.999-1.001
OCDD		13C-OCDD	1.000	0.999-1.001
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.001	0.999-1.003
1,2,3,7,8-PECDF		13C-1,2,3,7,8-PECDF	1.001	0.999-1.002
2,3,4,7,8-PECDF		13C-2,3,4,7,8-PECDF	1.001	0.999-1.002
1,2,3,4,7,8-HXCDF		13C-1,2,3,4,7,8-HXCDF	1.000	0.999-1.001
1,2,3,6,7,8-HXCDF		13C-1,2,3,6,7,8-HXCDF	1.000	0.997-1.005
1,2,3,7,8,9-HXCDF		13C-1,2,3,7,8,9-HXCDF	1.001	0.999-1.001
2,3,4,6,7,8-HXCDF		13C-2,3,4,6,7,8-HXCDF	1.000	0.999-1.001
1,2,3,4,6,7,8-HPCDF		13C-1,2,3,4,6,7,8-HPCDF	1.000	0.999-1.001
1,2,3,4,7,8,9-HPCDF		13C-1,2,3,4,7,8,9-HPCDF	1.000	0.999-1.001
OCDF		13C-OCDD	1.002	0.999-1.008

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

(3) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form6A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S59__Form6A_SJ2453571.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6B
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 59

Instrument ID: HR GC/MS

Analysis Date: 19-Oct-2018

GC Column ID: DB5

Analysis Time: 19:36:50

LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
LABELED COMPOUND			
13C-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.013	0.976-1.043
13C-1,2,3,7,8-PECDD	13C-1,2,3,4-TCDD	1.383	1.000-1.567
13C-1,2,3,4,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.987	0.977-1.000
13C-1,2,3,6,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.990	0.981-1.003
13C-1,2,3,4,6,7,8-HPCDD	13C-1,2,3,7,8,9-HXCDD	1.094	1.086-1.110
13C-OCDD	13C-1,2,3,7,8,9-HXCDD	1.178	1.032-1.311
13C-2,3,7,8-TCDF	13C-1,2,3,4-TCDD	0.966	0.923-1.103
13C-1,2,3,7,8-PECDF	13C-1,2,3,4-TCDD	1.283	1.000-1.425
13C-2,3,4,7,8-PECDF	13C-1,2,3,4-TCDD	1.351	1.011-1.526
13C-1,2,3,4,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.954	0.944-0.970
13C-1,2,3,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.958	0.949-0.975
13C-1,2,3,7,8,9-HXCDF	13C-1,2,3,7,8,9-HXCDD	1.004	0.977-1.047
13C-2,3,4,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.980	0.959-1.021
13C-1,2,3,4,6,7,8-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.062	1.043-1.085
13C-1,2,3,4,7,8,9-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.104	1.057-1.151
CLEANUP STANDARD			
37CL-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.001	0.989-1.052

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

For Axys Internal Use Only [XSL Template: Form6B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S59_Form6B_SJ2453571.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4A
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 71

Instrument ID: HR GC/MS

Analysis Date: 20-Oct-2018

GC Column ID: DB5

Analysis Time: 06:48:00

COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
2,3,7,8-TCDD		M/M+2	0.81	0.65-0.89	10.1	7.8 - 12.9
1,2,3,7,8-PECDD ⁵		M/M+2	0.62	0.52-0.70	49.2	39 - 65
1,2,3,4,7,8-HXCDD		M+2/M+4	1.24	1.05-1.43	51.3	39 - 64
1,2,3,6,7,8-HXCDD		M+2/M+4	1.25	1.05-1.43	52.0	39 - 64
1,2,3,7,8,9-HXCDD		M+2/M+4	1.23	1.05-1.43	50.6	41 - 61
1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.13	0.88-1.20	47.0	43 - 58
OCDD		M+2/M+4	0.89	0.76-1.02	101	79 - 126
2,3,7,8-TCDF		M/M+2	0.79	0.65-0.89	10.6	8.4 - 12
1,2,3,7,8-PECDF		M+2/M+4	1.55	1.32-1.78	52.8	41 - 60
2,3,4,7,8-PECDF		M+2/M+4	1.54	1.32-1.78	52.3	41 - 61
1,2,3,4,7,8-HXCDF		M+2/M+4	1.25	1.05-1.43	54.0	45 - 56
1,2,3,6,7,8-HXCDF		M+2/M+4	1.24	1.05-1.43	52.7	44 - 57
1,2,3,7,8,9-HXCDF		M+2/M+4	1.23	1.05-1.43	49.5	45 - 56
2,3,4,6,7,8-HXCDF		M+2/M+4	1.20	1.05-1.43	52.5	44 - 57
1,2,3,4,6,7,8-HPCDF		M+2/M+4	1.02	0.88-1.20	52.1	45 - 55
1,2,3,4,7,8,9-HPCDF		M+2/M+4	1.04	0.88-1.20	51.6	43 - 58
OCDF		M+2/M+4	0.91	0.76-1.02	107	63 - 159

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____Thong Do_____

For Axys Internal Use Only [XSL Template: Form4A.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S71_Form4A_SJ2453581.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 4B
PCDD/PCDF CALIBRATION VERIFICATION

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 71

Instrument ID: HR GC/MS

Analysis Date: 20-Oct-2018

GC Column ID: DB5

Analysis Time: 06:48:00

LABELLED COMPOUND	LAB FLAG ¹	MZ's FORMING RATIO ²	ION ABUND. RATIO	QC LIMITS ³	CONC. FOUND (ng/mL)	CONC. RANGE (ng/mL) ⁴
13C-2,3,7,8-TCDD		M/M+2	0.80	0.65-0.89	98.9	82 - 121
13C-1,2,3,7,8-PECDD ⁵		M/M+2	0.64	0.52-0.70	90.6	62 - 160
13C-1,2,3,4,7,8-HXCDD		M+2/M+4	1.28	1.05-1.43	97.2	85 - 117
13C-1,2,3,6,7,8-HXCDD		M+2/M+4	1.27	1.05-1.43	107	85 - 118
13C-1,2,3,4,6,7,8-HPCDD		M+2/M+4	1.00	0.88-1.20	88.9	72 - 138
13C-OCDD		M+2/M+4	0.89	0.76-1.02	161	96 - 415
13C-2,3,7,8-TCDF		M/M+2	0.78	0.65-0.89	97.4	71 - 140
13C-1,2,3,7,8-PECDF		M+2/M+4	1.57	1.32-1.78	96.6	76 - 130
13C-2,3,4,7,8-PECDF		M+2/M+4	1.55	1.32-1.78	94.3	77 - 130
13C-1,2,3,4,7,8-HXCDF		M/M+2	0.53	0.43-0.59	96.8	76 - 131
13C-1,2,3,6,7,8-HXCDF		M/M+2	0.52	0.43-0.59	107	70 - 143
13C-1,2,3,7,8,9-HXCDF		M/M+2	0.51	0.43-0.59	100	74 - 135
13C-2,3,4,6,7,8-HXCDF		M/M+2	0.52	0.43-0.59	105	73 - 137
13C-1,2,3,4,6,7,8-HPCDF		M/M+2	0.45	0.37-0.51	90.2	78 - 129
13C-1,2,3,4,7,8,9-HPCDF		M/M+2	0.46	0.37-0.51	94.0	77 - 129
CLEANUP STANDARD						
37CL-2,3,7,8-TCDD ⁶					9.48	7.9 - 12.7

(1) Where applicable, custom lab flags have been used on this report.

(2) See Table 8, Method 1613, for m/z specifications.

(3) Ion Abundance Ratio Control Limits as specified in Table 9, Method 1613.

(4) Contract-required concentration range as determined from the percent of the test concentration in Table 6, Method 1613, under VER.

(5) Alternate confirmation and quantitation ions used for native and labeled PECDD.

(6) No ion abundance ratio for 37Cl4-2,3,7,8-TCDD; concentration reported.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: Thong DoFor Axys Internal Use Only [XSL Template: Form4B.xsl; Created: 27-Oct-2018 21:22:37; Application: XMLTransformer-1.16.51;
Report Filename: 1613_DIOXINS_DX8M_124S71_Form4B_SJ2453581.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6A
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 71

Instrument ID: HR GC/MS

Analysis Date: 20-Oct-2018

GC Column ID: DB5

Analysis Time: 06:48:00

COMPOUND	LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
2,3,7,8-TCDD		13C-2,3,7,8-TCDD	1.001	0.999-1.002
1,2,3,7,8-PECDD ³		13C-1,2,3,7,8-PECDD	1.001	0.999-1.002
1,2,3,4,7,8-HXCDD		13C-1,2,3,4,7,8-HXCDD	1.000	0.999-1.001
1,2,3,6,7,8-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.000	0.998-1.004
1,2,3,7,8,9-HXCDD		13C-1,2,3,6,7,8-HXCDD	1.010	1.000-1.019
1,2,3,4,6,7,8-HPCDD		13C-1,2,3,4,6,7,8-HPCDD	1.000	0.999-1.001
OCDD		13C-OCDD	1.000	0.999-1.001
2,3,7,8-TCDF		13C-2,3,7,8-TCDF	1.001	0.999-1.003
1,2,3,7,8-PECDF		13C-1,2,3,7,8-PECDF	1.001	0.999-1.002
2,3,4,7,8-PECDF		13C-2,3,4,7,8-PECDF	1.001	0.999-1.002
1,2,3,4,7,8-HXCDF		13C-1,2,3,4,7,8-HXCDF	1.000	0.999-1.001
1,2,3,6,7,8-HXCDF		13C-1,2,3,6,7,8-HXCDF	1.000	0.997-1.005
1,2,3,7,8,9-HXCDF		13C-1,2,3,7,8,9-HXCDF	1.001	0.999-1.001
2,3,4,6,7,8-HXCDF		13C-2,3,4,6,7,8-HXCDF	1.000	0.999-1.001
1,2,3,4,6,7,8-HPCDF		13C-1,2,3,4,6,7,8-HPCDF	1.000	0.999-1.001
1,2,3,4,7,8,9-HPCDF		13C-1,2,3,4,7,8,9-HPCDF	1.000	0.999-1.001
OCDF		13C-OCDD	1.002	0.999-1.008

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

(3) Alternate confirmation and quantitation ions used for native and labeled PECDD.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

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Report Filename: 1613_DIOXINS_DX8M_124S71__Form6A_SJ2453581.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 6B
PCDD/PCDF RELATIVE RETENTION TIMES

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
 V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Initial Calibration Date: 04-Jun-2018

VER Data Filename: DX8M_124 S: 71

Instrument ID: HR GC/MS

Analysis Date: 20-Oct-2018

GC Column ID: DB5

Analysis Time: 06:48:00

LAB FLAG ¹	RETENTION TIME REFERENCE	RRT	RRT QC LIMITS ²
LABELED COMPOUND			
13C-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.013	0.976-1.043
13C-1,2,3,7,8-PECDD	13C-1,2,3,4-TCDD	1.383	1.000-1.567
13C-1,2,3,4,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.987	0.977-1.000
13C-1,2,3,6,7,8-HXCDD	13C-1,2,3,7,8,9-HXCDD	0.990	0.981-1.003
13C-1,2,3,4,6,7,8-HPCDD	13C-1,2,3,7,8,9-HXCDD	1.095	1.086-1.110
13C-OCDD	13C-1,2,3,7,8,9-HXCDD	1.178	1.032-1.311
13C-2,3,7,8-TCDF	13C-1,2,3,4-TCDD	0.966	0.923-1.103
13C-1,2,3,7,8-PECDF	13C-1,2,3,4-TCDD	1.283	1.000-1.425
13C-2,3,4,7,8-PECDF	13C-1,2,3,4-TCDD	1.351	1.011-1.526
13C-1,2,3,4,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.954	0.944-0.970
13C-1,2,3,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.958	0.949-0.975
13C-1,2,3,7,8,9-HXCDF	13C-1,2,3,7,8,9-HXCDD	1.004	0.977-1.047
13C-2,3,4,6,7,8-HXCDF	13C-1,2,3,7,8,9-HXCDD	0.980	0.959-1.021
13C-1,2,3,4,6,7,8-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.062	1.043-1.085
13C-1,2,3,4,7,8,9-HPCDF	13C-1,2,3,7,8,9-HXCDD	1.104	1.057-1.151
CLEANUP STANDARD			
37CL-2,3,7,8-TCDD	13C-1,2,3,4-TCDD	1.001	0.989-1.052

(1) Where applicable, custom lab flags have been used on this report.

(2) Contract-required limits for Relative Retention Times (RRT) as specified in Table 2, Method 1613.

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ **Thong Do** _____

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 Report Filename: 1613_DIOXINS_DX8M_124S71_Form6B_SJ2453581.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 5

PCDD/PCDF RT WINDOW AND ISOMER SPECIFICITY STANDARDS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Instrument ID:	HR GC/MS	Initial Calibration Date:	04-Jun-2018
RT Window Data Filename:	DX8M_124 S: 31	Analysis Date:	18-Oct-2018
DB-5 IS Data Filename:	DX8M_124 S: 31	Analysis Date:	18-Oct-2018
DB-225 IS Data Filename:		Analysis Date:	
		Time:	17:26:16
		Time:	17:26:16
		Time:	

DB5 RT WINDOW DEFINING STANDARDS RESULT

ISOMERS	ABSOLUTE RT	ISOMERS	ABSOLUTE RT
1,3,6,8-TCDD (F)	22:58	1,3,6,8-TCDF (F)	21:26
1,2,8,9-TCDD (L)	28:19	1,2,8,9-TCDF (L)	28:09
1,2,4,7,9-PECDD (F)	32:02	1,3,4,6,8-PECDF (F)	28:51
1,2,3,8,9-PECDD (L)	37:03	1,2,3,8,9-PECDF (L)	37:07
1,2,4,6,7,9-HXCDD (F)	40:02	1,2,3,4,6,8-HXCDF (F)	38:59
1,2,3,4,6,7-HXCDD (L)	42:41	1,2,3,4,8,9-HXCDF (L)	43:01
1,2,3,4,6,7,9-HPCDD (F)	45:48	1,2,3,4,6,7,8-HPCDF (F)	45:20
1,2,3,4,6,7,8-HPCDD (L)	46:42	1,2,3,4,7,8,9-HPCDF (L)	47:07

(F) = First eluting isomer (DB-5); (L) = Last eluting isomer (DB-5)

ISOMER SPECIFICITY (IS) TEST STANDARDS RESULT

Isomers	% Valley Height Between Compared Peaks	Isomers	% Valley Height Between Compared Peaks
1,2,3,4-TCDD 1,2,7,8-TCDD	0	1,2,3,8-TCDD 2,3,7,8-TCDD	14
1,2,7,8-TCDD 1,4,7,8-TCDD	0	2,3,4,7-TCDF 2,3,7,8-TCDF	N/A
1,4,7,8-TCDD 1,2,3,7-TCDD	0	2,3,7,8-TCDF 1,2,3,9-TCDF	N/A
1,2,3,7-TCDD 1,2,3,8-TCDD	DB-5 column; co-elute as per Figure 6 in Method		

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

SGS AXYS METHOD MLA-017 Rev 20

Form 5

PCDD/PCDF RT WINDOW AND ISOMER SPECIFICITY STANDARDS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Instrument ID:	HR GC/MS	Initial Calibration Date:	04-Jun-2018
RT Window Data Filename:	DX8M_124 S: 48	Analysis Date:	19-Oct-2018
DB-5 IS Data Filename:	DX8M_124 S: 48	Analysis Date:	19-Oct-2018
DB-225 IS Data Filename:		Analysis Date:	
		Time:	09:27:40
		Time:	09:27:40
		Time:	

DB5 RT WINDOW DEFINING STANDARDS RESULT

ISOMERS	ABSOLUTE RT	ISOMERS	ABSOLUTE RT
1,3,6,8-TCDD (F)	22:56	1,3,6,8-TCDF (F)	21:25
1,2,8,9-TCDD (L)	28:18	1,2,8,9-TCDF (L)	28:09
1,2,4,7,9-PECDD (F)	32:00	1,3,4,6,8-PECDF (F)	28:51
1,2,3,8,9-PECDD (L)	37:02	1,2,3,8,9-PECDF (L)	37:05
1,2,4,6,7,9-HXCDD (F)	40:00	1,2,3,4,6,8-HXCDF (F)	38:58
1,2,3,4,6,7-HXCDD (L)	42:40	1,2,3,4,8,9-HXCDF (L)	43:00
1,2,3,4,6,7,9-HPCDD (F)	45:46	1,2,3,4,6,7,8-HPCDF (F)	45:19
1,2,3,4,6,7,8-HPCDD (L)	46:41	1,2,3,4,7,8,9-HPCDF (L)	47:06

(F) = First eluting isomer (DB-5); (L) = Last eluting isomer (DB-5)

ISOMER SPECIFICITY (IS) TEST STANDARDS RESULT

Isomers	% Valley Height Between Compared Peaks	Isomers	% Valley Height Between Compared Peaks
1,2,3,4-TCDD 1,2,7,8-TCDD	0	1,2,3,8-TCDD 2,3,7,8-TCDD	14
1,2,7,8-TCDD 1,4,7,8-TCDD	0	2,3,4,7-TCDF 2,3,7,8-TCDF	N/A
1,4,7,8-TCDD 1,2,3,7-TCDD	0	2,3,7,8-TCDF 1,2,3,9-TCDF	N/A
1,2,3,7-TCDD 1,2,3,8-TCDD	DB-5 column; co-elute as per Figure 6 in Method		

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

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Report Filename: 1613_DIOXINS__DX8M_124S48_Form5_SJ2453596.html; Workgroup: WG65253; Design ID: 3389]

SGS AXYS METHOD MLA-017 Rev 20

Form 5

PCDD/PCDF RT WINDOW AND ISOMER SPECIFICITY STANDARDS

SGS AXYS ANALYTICAL SERVICES

2045 MILLS RD., SIDNEY, B.C., CANADA
V8L 5X2 TEL (250) 655-5800 FAX (250) 655-5811

Instrument ID:	HR GC/MS	Initial Calibration Date:	04-Jun-2018
RT Window Data Filename:	DX8M_124 S: 59	Analysis Date:	19-Oct-2018
DB-5 IS Data Filename:	DX8M_124 S: 59	Analysis Date:	19-Oct-2018
DB-225 IS Data Filename:		Analysis Date:	
		Time:	19:36:50
		Time:	19:36:50
		Time:	

DB5 RT WINDOW DEFINING STANDARDS RESULT

ISOMERS	ABSOLUTE RT	ISOMERS	ABSOLUTE RT
1,3,6,8-TCDD (F)	22:57	1,3,6,8-TCDF (F)	21:26
1,2,8,9-TCDD (L)	28:19	1,2,8,9-TCDF (L)	28:09
1,2,4,7,9-PECDD (F)	32:01	1,3,4,6,8-PECDF (F)	28:51
1,2,3,8,9-PECDD (L)	37:03	1,2,3,8,9-PECDF (L)	37:06
1,2,4,6,7,9-HXCDD (F)	40:02	1,2,3,4,6,8-HXCDF (F)	38:59
1,2,3,4,6,7-HXCDD (L)	42:41	1,2,3,4,8,9-HXCDF (L)	43:01
1,2,3,4,6,7,9-HPCDD (F)	45:48	1,2,3,4,6,7,8-HPCDF (F)	45:20
1,2,3,4,6,7,8-HPCDD (L)	46:42	1,2,3,4,7,8,9-HPCDF (L)	47:07

(F) = First eluting isomer (DB-5); (L) = Last eluting isomer (DB-5)

ISOMER SPECIFICITY (IS) TEST STANDARDS RESULT

Isomers	% Valley Height Between Compared Peaks	Isomers	% Valley Height Between Compared Peaks
1,2,3,4-TCDD 1,2,7,8-TCDD	0	1,2,3,8-TCDD 2,3,7,8-TCDD	16
1,2,7,8-TCDD 1,4,7,8-TCDD	0	2,3,4,7-TCDF 2,3,7,8-TCDF	N/A
1,4,7,8-TCDD 1,2,3,7-TCDD	0	2,3,7,8-TCDF 1,2,3,9-TCDF	N/A
1,2,3,7-TCDD 1,2,3,8-TCDD	DB-5 column; co-elute as per Figure 6 in Method		

These data are validated and reported as accurate and in accord with SGS AXYS Analytical Services Ltd. ISO17025 compliant quality assurance processes.

Signed: _____ Thong Do _____

Accreditation Scope																Serum	Solids													Tissue													Urine	Water	Water, Non-Potable
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **											
BFR	BTBPE	SGS AXYS MLA-033	MLA-033		Y											Y							Y																						
	DBDPE	SGS AXYS MLA-033	MLA-033		Y											Y							Y																						
	HBB	SGS AXYS MLA-033	MLA-033		Y											Y							Y																						
	PBEB	SGS AXYS MLA-033	MLA-033		Y											Y							Y																						
Bisphenols	Bisphenol A	SGS AXYS MLA-113	MLA-113		Y																			Y																					
	Bisphenol AF	SGS AXYS MLA-113	MLA-113		Y																			Y																					
	Bisphenol B	SGS AXYS MLA-113	MLA-113		Y																			Y																					
	Bisphenol E	SGS AXYS MLA-113	MLA-113		Y																			Y																					
	Bisphenol F	SGS AXYS MLA-113	MLA-113		Y																			Y																					
	Bisphenol S	SGS AXYS MLA-113	MLA-113		Y																				Y																				
BPA and MPE	4,4'-dihydroxy-2,2-diphenylpropane (Bisphenol A) (BPA)	SGS AXYS MLA-059	MLA-059																				Y																						
	Mono-(2-ethyl-5-hydroxyhexyl) phthalate (MEHHP)	SGS AXYS MLA-059	MLA-059																					Y																					
	Mono-(2-ethyl-5-oxohexyl) phthalate (MEOHP)	SGS AXYS MLA-059	MLA-059																					Y																					
	Mono-(3-carboxypropyl) phthalate (MCPHP)	SGS AXYS MLA-059	MLA-059																					Y																					
	Mono-2-ethylhexyl phthalate (MEHP)	SGS AXYS MLA-059	MLA-059																					Y																					
	Mono-benzyl phthalate (MBzP)	SGS AXYS MLA-059	MLA-059																					Y																					
	Mono-butyl phthalate (MBP) (n + iso)	SGS AXYS MLA-059	MLA-059																					Y																					
	Mono-cyclohexyl phthalate (MCHP)	SGS AXYS MLA-059	MLA-059																					Y																					
	Mono-ethyl phthalate (MEP)	SGS AXYS MLA-059	MLA-059																						Y																				
	Mono-iso-nonyl phthalate (MiNP)	SGS AXYS MLA-059	MLA-059																						Y																				
Mono-methyl phthalate (MMP)	SGS AXYS MLA-059	MLA-059																						Y																					
HBCDD	alpha-hexabromocyclododecane (a-HBCDD)	SGS AXYS MLA-070	MLA-070	Y																																									
	beta-hexabromocyclododecane (b-HBCDD)	SGS AXYS MLA-070	MLA-070	Y																																									
	gamma-hexabromocyclododecane (g-HBCDD)	SGS AXYS MLA-070	MLA-070	Y																																									
OC Pesticides	"Organochlorine Pesticides" category (CA only)	EPA 608	MLA-007																							Y																			
		EPA 625	MLA-007																							Y																			
		EPA 8081	MLA-007			Y																																							
	"Pesticides" category (CA only)	EPA 8270	MLA-007			Y																																							
	2,4'-DDD	EPA 625	MLA-007																								Y						Y												
		EPA 8270	MLA-007				Y					Y			Y																														
		EPA 1699	MLA-028				Y								Y											Y							Y												
		SGS AXYS MLA-028	MLA-028	Y	Y	Y					Y	Y		Y	Y	Y	Y						Y	Y	Y				Y				Y												
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y	Y	Y						Y	Y	Y								Y												
	2,4'-DDE	EPA 625	MLA-007																							Y								Y											
		EPA 8270	MLA-007				Y					Y			Y																														
		EPA 1699	MLA-028				Y								Y											Y								Y											
		SGS AXYS MLA-028	MLA-028	Y	Y	Y					Y	Y		Y	Y	Y	Y						Y	Y	Y				Y				Y												
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y	Y	Y						Y	Y	Y								Y												
	2,4'-DDT	EPA 625	MLA-007																								Y								Y										
		EPA 8270	MLA-007				Y					Y			Y																														
		EPA 1699	MLA-028				Y								Y											Y									Y										
		SGS AXYS MLA-028	MLA-028	Y	Y	Y					Y	Y		Y	Y	Y	Y						Y	Y	Y				Y					Y											
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y	Y	Y						Y	Y	Y									Y											
	4,4'-DDD	EPA 625	MLA-007																								Y			Y	Y		Y		Y										
		EPA 8270	MLA-007				Y				Y	Y	Y	Y	Y	Y																													
		EPA 1699	MLA-028				Y								Y											Y									Y										
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y			Y	Y	Y						Y	Y	Y				Y					Y											
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y						Y	Y	Y									Y											
	4,4'-DDE	EPA 625	MLA-007																								Y				Y	Y		Y		Y									
		EPA 8270	MLA-007				Y				Y	Y	Y	Y	Y	Y																													

Accreditation Scope

SGS AXYS Analytical Services Ltd.
file ref.: ACC-101 Rev. 40

Accreditation Scope																				Serum									Tissue						Urine	Water	Water, Non-Potable				
																				CALA									CALA						CALA	CALA					
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **							
	4,4'-DDT	EPA 1699	MLA-028			Y								Y											Y								Y								
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y			Y		Y							Y		Y				Y		Y									
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y		Y						Y									
		EPA 625	MLA-007																							Y		Y	Y		Y		Y								
	Aldrin	EPA 8270	MLA-007			Y				Y	Y	Y	Y	Y	Y																										
		EPA 1699	MLA-028			Y									Y											Y							Y								
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y									
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y						Y									
	Alpha-HCH	EPA 625	MLA-007																							Y		Y	Y		Y		Y								
		EPA 8270	MLA-007			Y				Y	Y	Y	Y	Y	Y																										
		EPA 1699	MLA-028			Y									Y										Y								Y								
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y									
	Beta-HCH	SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y							Y								
		EPA 625	MLA-007																							Y		Y	Y		Y		Y								
		EPA 8270	MLA-007			Y				Y	Y	Y	Y	Y	Y											Y							Y								
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y									
	Chlordane, technical	SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y							Y								
		EPA 625	MLA-007																														Y								
		EPA 8270	MLA-007			Y				Y	Y		Y	Y	Y											Y		Y	Y		Y		Y								
		SGS AXYS MLA-007	MLA-007			Y									Y											Y							Y								
	cis-Chlordane (alpha-Chlordane)	EPA 8270	MLA-007			Y				Y		Y	Y	Y	Y											Y		Y					Y								
		EPA 1699	MLA-028			Y									Y										Y								Y								
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y									
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y						Y									
	cis-Nonachlor	EPA 8270	MLA-007			Y						Y	Y													Y							Y								
		EPA 1699	MLA-028			Y									Y										Y								Y								
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y									
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y						Y									
	Delta-HCH	EPA 608	MLA-007																							Y		Y	Y		Y		Y								
		EPA 8081	MLA-007			Y				Y	Y	Y	Y	Y	Y																										
		EPA 1699	MLA-028			Y									Y										Y								Y								
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y									
	Dieldrin	SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y							Y								
		EPA 608	MLA-007																							Y		Y	Y		Y		Y								
		EPA 8081	MLA-007			Y				Y	Y	Y	Y	Y	Y																										
		EPA 1699	MLA-028			Y									Y										Y								Y								
	Endosulphan I	SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y									
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y						Y									
		EPA 608	MLA-007																						Y		Y	Y		Y		Y									
		EPA 8081	MLA-007			Y				Y	Y	Y	Y	Y	Y																										
Endosulphan II	EPA 1699	MLA-028			Y									Y										Y								Y									
	SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y		Y	Y		Y							Y	Y	Y			Y			Y										
	SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y							Y	Y	Y						Y										
	EPA 608	MLA-007																						Y		Y	Y		Y		Y										

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Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **	
	Endosulphan sulphate	EPA 8081	MLA-007				Y			Y	Y	Y	Y	Y																					
		EPA 1699	MLA-028				Y								Y											Y							Y		
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y	Y	Y	Y			Y					Y	Y	Y	Y				Y			Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y						Y	Y	Y	Y							Y		
		EPA 608	MLA-007																							Y		Y	Y		Y		Y		
		EPA 8081	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y							Y		
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y				Y			Y		
	SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y			
	Endrin	EPA 608	MLA-007																								Y		Y	Y		Y		Y	
		EPA 8081	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y									
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Endrin aldehyde	EPA 608	MLA-007																								Y		Y	Y		Y		Y	
		EPA 8081	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y									
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Endrin ketone	EPA 8081	MLA-007				Y				Y	Y	Y	Y	Y												Y							Y	
		EPA 1699	MLA-028				Y								Y											Y								Y	
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y	Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Gamma-HCH (Lindane)	EPA 625	MLA-007																								Y		Y	Y		Y		Y	
		EPA 8270	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y								Y	
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Heptachlor	EPA 625	MLA-007																								Y		Y	Y		Y		Y	
		EPA 8270	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y								Y	
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Heptachlor epoxide	EPA 608	MLA-007																								Y		Y	Y		Y		Y	
		EPA 8081	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y								Y	
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Hexachlorobenzene	EPA 1625	MLA-007																								Y		Y						Y
		EPA 8270	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y								Y	
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Methoxychlor	EPA 608	MLA-007																								Y		Y	Y				Y	
		EPA 8081	MLA-007				Y				Y	Y	Y	Y	Y																				
		EPA 1699	MLA-028				Y								Y											Y								Y	
		SGS AXYS MLA-028	MLA-028	Y	Y	Y							Y	Y	Y		Y						Y	Y	Y	Y					Y		Y		
		SGS AXYS MLA-007	MLA-007	Y	Y	Y										Y		Y						Y	Y	Y	Y						Y		
	Mirex	EPA 8270	MLA-007				Y				Y		Y	Y	Y											Y		Y		Y	Y		Y	Y	
EPA 1699		MLA-028				Y								Y											Y								Y		

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SGS AXYS Analytical Services Ltd. file ref.: ACC-101 Rev. 40																																																															
				Serum										Solids										Tissue										Urine										Water										Water, Non-Potable									
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **																													
		SGS AXYS MLA-028	MLA-028	Y	Y	Y					Y			Y		Y							Y	Y	Y				Y			Y																															
		SGS AXYS MLA-007	MLA-007	Y	Y	Y								Y		Y							Y	Y	Y							Y																															
	Oxychlordane	EPA 8270	MLA-007			Y						Y													Y								Y																														
		EPA 1699	MLA-028			Y								Y											Y								Y																														
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y	Y		Y		Y						Y	Y	Y				Y			Y																															
		SGS AXYS MLA-007	MLA-007	Y	Y	Y											Y						Y	Y	Y							Y																															
	Toxaphene	EPA 8270	MLA-007									Y													Y									Y																													
		SGS AXYS MLA-007	MLA-007		Y												Y						Y																																								
	trans-Chlordane (gamma-Chlordane)	EPA 8270	MLA-007				Y			Y		Y	Y	Y												Y		Y			Y		Y																														
		EPA 1699	MLA-028				Y							Y											Y								Y																														
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y	Y		Y		Y						Y	Y	Y				Y			Y																															
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y						Y	Y	Y							Y																															
	trans-Nonachlor	EPA 8270	MLA-007				Y					Y	Y												Y								Y																														
		EPA 1699	MLA-028				Y							Y											Y								Y																														
		SGS AXYS MLA-028	MLA-028	Y	Y	Y						Y	Y		Y		Y						Y	Y	Y				Y			Y																															
		SGS AXYS MLA-007	MLA-007	Y	Y	Y									Y		Y						Y	Y	Y							Y																															
PAH	1,2,6-Trimethylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1,2-Dimethylnaphthalene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1,4,6,7-Tetramethylnaphthalene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1,7-Dimethylfluorene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1,7-Dimethylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1,8-Dimethylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1-Methylchrysene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1-Methylnaphthalene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	1-Methylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2,3,5-Trimethylnaphthalene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2,3,6-Trimethylnaphthalene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2,4-Dimethyldibenzothiophene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2,6-Dimethylnaphthalene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2,6-Dimethylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2-Methylantracene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2-Methyldibenzothiophene	SGS AXYS MLA-021	MLA-021		Y																	Y																																									
	2-Methylfluorene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	2-Methylnaphthalene	EPA 1625	MLA-021																															Y																													
		EPA 8270	MLA-021				Y			Y					Y											Y																																					
		SGS AXYS MLA-021	MLA-021		Y	Y									Y									Y									Y																														
		SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	2-Methylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	3,6-Dimethylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	3-Methyldibenzothiophene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	3-Methylfluoranthene/ Benzo(a)fluorene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	3-Methylphenanthrene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	5,9-Dimethylchrysene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	5/6-Methylchrysenes	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	7-Methylbenzo(a)pyrene	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	9/4-Methylphenanthrenes	SGS AXYS MLA-021	MLA-021		Y																		Y																																								
	Acenaphthene	EPA 1625	MLA-021																						Y		Y	Y					Y																														
		EPA 8270	MLA-021				Y			Y	Y			Y	Y																																																
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y						Y		Y							Y																															
		EPA 8270	MLA-021				Y			Y	Y			Y	Y													Y	Y				Y																														

Accreditation Scope																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							</
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Accreditation ScopeSGS AXYS Analytical Services Ltd.
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Accreditation Scope				Serum	Solids	Tissue	Urine	Water	Water, Non-Potable																									
SGS AXYS Analytical Services Ltd. file ref.: ACC-101 Rev. 40																																		
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
	Chrysene	EPA 1625	MLA-021																						Y			Y					Y	
		EPA 8270	MLA-021				Y				Y	Y		Y	Y													Y						
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Dibenz[a,h]anthracene	EPA 1625	MLA-021																						Y								Y	
		EPA 8270	MLA-021				Y				Y	Y		Y	Y													Y					Y	
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Dibenzothiophene	SGS AXYS MLA-021	MLA-021		Y																		Y											
	Fluoranthene	EPA 1625	MLA-021																						Y			Y					Y	
		EPA 8270	MLA-021				Y				Y	Y		Y	Y												Y	Y					Y	
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Fluorene	EPA 1625	MLA-021																						Y			Y						Y
		EPA 8270	MLA-021				Y				Y	Y		Y	Y												Y	Y						Y
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Indeno[1,2,3-cd]pyrene	EPA 1625	MLA-021																						Y			Y						Y
		EPA 8270	MLA-021				Y				Y	Y		Y	Y													Y						Y
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Naphthalene	EPA 1625	MLA-021																						Y			Y						Y
		EPA 8270	MLA-021				Y				Y	Y		Y	Y													Y						Y
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Perylene	SGS AXYS MLA-021	MLA-021		Y												Y						Y											
	Phenanthrene	EPA 1625	MLA-021																							Y			Y					Y
		EPA 8270	MLA-021				Y				Y	Y		Y	Y													Y						Y
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Pyrene	EPA 1625	MLA-021																						Y			Y						Y
		EPA 8270	MLA-021				Y				Y	Y		Y	Y													Y						Y
		SGS AXYS MLA-021	MLA-021		Y	Y									Y		Y							Y	Y								Y	
	Retene	SGS AXYS MLA-021	MLA-021			Y																		Y			Y							Y
PBDPE	BDE 10 2,6-dibromodiphenylether	EPA 1614	MLA-033									Y																					Y	
		SGS AXYS MLA-033	MLA-033	Y	Y												Y						Y											
	BDE 100 2,2',4,4',6-pentabromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y											
	BDE 105 2,3,3',4,4'-pentabromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y	
	BDE 11 3,3'-dibromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y	
	BDE 116 2,3,4,5,6-pentabromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y	
	BDE 119 2,3',4,4',6-pentabromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y	
	BDE 12 3,4-dibromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y	
	BDE 126 3,3',4,4',5-pentabromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y	
	BDE 13 3,4'-dibromodiphenylether	EPA 1614	MLA-033										Y																				Y	
		SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y	
BDE 140 2,2',3,4,4',6'-hexabromodiphenylether	EPA 1614	MLA-033										Y																				Y		
	SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y		
BDE 15 4,4'-dibromodiphenylether	EPA 1614	MLA-033										Y																				Y		
	SGS AXYS MLA-033	MLA-033	Y	Y													Y					Y										Y		
BDE 153 2,2',4,4',5,5'-hexabromodiphenylether	EPA 1614	MLA-033										Y																			Y			

Accreditation ScopeSGS AXYS Analytical Services Ltd.
file ref.: ACC-101 Rev. 40

Accreditation Scope																					Serum											Tissue						Urine	Water	Water, Non-Potable
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Accreditation Scope				Serum		Solids							Tissue		Urine		Water		Water, Non-Potable															
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
	BDE-33 2',3,4-tribromodiphenylether	SGS AXYS MLA-033	MLA-033	Y	Y								Y			Y							Y							Y				
		EPA 1614	MLA-033										Y																					
	SGS AXYS MLA-033	SGS AXYS MLA-033	MLA-033	Y	Y												Y						Y											
		EPA 625	MLA-007																															
	EPA 8270	MLA-007	MLA-007			Y																												
		EPA 1668	MLA-010				Y						Y	Y										Y						Y		Y		
	EPA 625	MLA-007	MLA-007																						Y									
		EPA 8270	MLA-007				Y			Y	Y			Y													Y	Y			Y		Y	
	SGS AXYS MLA-010	MLA-010	MLA-010				Y							Y										Y									Y	
		SGS AXYS MLA-007	MLA-007		Y		Y							Y			Y					Y	Y										Y	
	EPA 8270	MLA-007	MLA-007								Y																							
		EPA 1668	MLA-010				Y						Y	Y										Y						Y		Y		
	EPA 625	MLA-007	MLA-007																						Y									
		EPA 8270	MLA-007				Y			Y	Y	Y		Y												Y	Y			Y		Y		
	SGS AXYS MLA-010	MLA-010	MLA-010				Y							Y											Y									
		SGS AXYS MLA-007	MLA-007		Y		Y							Y			Y						Y	Y									Y	
	EPA 1668	MLA-010	MLA-010				Y						Y	Y										Y										
		EPA 625	MLA-007																							Y								
	EPA 8270	MLA-007	MLA-007				Y			Y	Y			Y																				
		SGS AXYS MLA-010	MLA-010				Y							Y											Y									
	SGS AXYS MLA-007	MLA-007	MLA-007		Y		Y							Y			Y						Y	Y										
		EPA 1668	MLA-010				Y						Y	Y												Y								
	EPA 625	MLA-007	MLA-007																							Y								
		EPA 8270	MLA-007				Y			Y	Y	Y		Y													Y	Y			Y		Y	
	SGS AXYS MLA-010	MLA-010	MLA-010				Y							Y											Y									
		SGS AXYS MLA-007	MLA-007		Y		Y							Y			Y						Y	Y										
	EPA 1668	MLA-010	MLA-010				Y						Y	Y											Y									
		EPA 625	MLA-007																							Y								
	EPA 8270	MLA-007	MLA-007				Y			Y	Y	Y		Y													Y	Y			Y		Y	
		SGS AXYS MLA-010	MLA-010				Y							Y											Y									
	SGS AXYS MLA-007	MLA-007	MLA-007		Y		Y							Y			Y						Y	Y										
		SGS AXYS MLA-007	MLA-007		Y												Y						Y											
	EPA 1668	MLA-010	MLA-010				Y			Y	Y	Y	Y	Y	Y									Y										
		EPA 8270	MLA-007									Y																						
	SGS AXYS MLA-010	MLA-010	MLA-010	Y	Y	Y								Y			Y					Y	Y											
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y			Y					Y	Y											
	EPA 1668	MLA-010	MLA-010				Y			Y	Y	Y	Y	Y	Y									Y										
		EPA 8270	MLA-007									Y																						
	SGS AXYS MLA-010	MLA-010	MLA-010	Y	Y	Y								Y			Y					Y	Y											
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y			Y					Y	Y											
	EPA 1668	MLA-010	MLA-010				Y			Y	Y	Y	Y	Y	Y									Y										
		EPA 8270	MLA-007									Y																						
	SGS AXYS MLA-010	MLA-010	MLA-010	Y	Y	Y								Y			Y					Y	Y											
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y			Y					Y	Y											

Accreditation Scope				Serum										Tissue					Urine		Water		Water, Non-Potable													
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA		SOLIDS										CALA		Tissue					CALA		CALA		Water, Non-Potable									
						CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
	PCB 101 2,2',4,5,5'-Pentachlorobiphenyl	EPA 1668	MLA-010					Y			Y	Y	Y	Y	Y	Y						Y				Y		Y		Y				Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y							Y		
	PCB 101/90/89	EPA 8270	MLA-007											Y																						
		SGS AXYS MLA-007	MLA-007		Y													Y							Y											
	PCB 102 2,2',4,5,6'-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y							Y		
	PCB 103 2,2',4,5',6-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007											Y																						
	PCB 104 2,2',4,6,6'-Pentachlorobiphenyl	SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y							Y		
		EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
	PCB 104 2,2',4,6,6'-Pentachlorobiphenyl	EPA 8270	MLA-007											Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y							Y		
	PCB 105 2,3,3',4,4'-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y		Y		Y	Y		
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y	Y	Y	Y		Y	Y	
	PCB 105/127	EPA 8270	MLA-007											Y																						
		SGS AXYS MLA-007	MLA-007		Y													Y							Y		Y									
	PCB 106 2,3,3',4,5-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
	PCB 107 2,3,3',4',5-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
	PCB 107/109	EPA 8270	MLA-007											Y																						
		SGS AXYS MLA-007	MLA-007		Y													Y								Y		Y								
	PCB 108 2,3,3',4,5'-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
	PCB 109 2,3,3',4,6-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
	PCB 11 3,3'-Dichlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007											Y																						
	PCB 110 2,3,3',4',6-Pentachlorobiphenyl	SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
		EPA 8270	MLA-007											Y																						
	PCB 111 2,3,3',5,5'-Pentachlorobiphenyl	SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
		EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
	PCB 111/117	SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
		EPA 8270	MLA-007											Y																						
	PCB 112 2,3,3',5,6-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007											Y																						
	PCB 113 2,3,3',5',6-Pentachlorobiphenyl	SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
		EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
	PCB 114 2,3,4,4',5-Pentachlorobiphenyl	EPA 8270	MLA-007											Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
	PCB 115 2,3,4,4',6-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
	PCB 116 2,3,4,5,6-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y		Y				Y			Y		Y		Y					Y	Y	
	PCB 117 2,3,4',5,6-Pentachlorobiphenyl	EPA 1668	MLA-010					Y		Y	Y	Y	Y	Y	Y	Y						Y					Y		Y	Y	Y	Y		Y	Y	

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Accreditation Scope				Serum	Solids	Tissue	Urine	Water	Water, Non-Potable																									
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID																															
				CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
	PCB 131/142	EPA 8270	MLA-007							Y							Y																	
		SGS AXYS MLA-007	MLA-007		Y												Y							Y										
	PCB 132 2,2',3,3',4,6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y						Y				Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y			Y	Y				Y	
	PCB 132/168	EPA 8270	MLA-007									Y																						
	PCB 133 2,2',3,3',5,5'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y		Y	Y		
		EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 134 2,2',3,3',5,6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y			Y		Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 134/143	EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-007	MLA-007			Y												Y																
	PCB 135 2,2',3,3',5,6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 136 2,2',3,3',6,6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
		SGS AXYS MLA-007	MLA-007			Y												Y							Y									
	PCB 137 2,2',3,4,4',5'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
		SGS AXYS MLA-007	MLA-007			Y												Y							Y									
	PCB 138 2,2',3,4,4',5'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
		SGS AXYS MLA-007	MLA-007			Y												Y							Y									
	PCB 138 2,2',3,4,4',5'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
		SGS AXYS MLA-901	MLA-901	Y																														
	PCB 138/163/164	EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-007	MLA-007			Y												Y																
	PCB 139 2,2',3,4,4',6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 14 3,5-Dichlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 140 2,2',3,4,4',6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 141 2,2',3,4,5,5'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 142 2,2',3,4,5,6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 143 2,2',3,4,5,6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 144 2,2',3,4,5',6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y	
	PCB 144/135	EPA 8270	MLA-007										Y																					
		SGS AXYS MLA-007	MLA-007			Y												Y																
	PCB 145 2,2',3,4,6,6'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y											Y		Y	Y	Y		Y	Y	
	EPA 8270	MLA-007										Y																						
	SGS AXYS MLA-010	MLA-010	Y	Y		Y									Y	Y					Y	Y		Y								Y		
PCB 146 2,2',3,4',5,5'-Hexachlorobiphenyl	EPA 1668	MLA-010				Y		Y	Y	Y	Y	Y	Y	Y								Y				Y	Y	Y	Y		Y	Y		

Accreditation Scope																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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Accreditation Scope				Serum	Solids	Tissue	Urine	Water	Water, Non-Potable																									
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID																															
				CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
	PCB 158/160	EPA 8270	MLA-007								Y						Y																	
		SGS AXYS MLA-007	MLA-007		Y												Y							Y										
	PCB 159 2,3,3',4,5,5'-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y					Y						Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y								Y		
		SGS AXYS MLA-007	MLA-007		Y												Y					Y		Y										
	PCB 16 2,2',3-Trichlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
	PCB 16/32	EPA 8270	MLA-007								Y																							
		SGS AXYS MLA-007	MLA-007		Y												Y							Y		Y								
	PCB 160 2,3,3',4,5,6-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y					Y						Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		SGS AXYS MLA-007	MLA-007		Y												Y							Y		Y								
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y					Y					Y		Y	Y	Y	Y		Y	Y	
	PCB 161 2,3,3',4,5',6-Hexachlorobiphenyl	EPA 8270	MLA-007								Y																							
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		SGS AXYS MLA-007	MLA-007		Y												Y							Y		Y								
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y					Y					Y		Y	Y	Y	Y		Y	Y	
	PCB 162 2,3,3',4',5,5'-Hexachlorobiphenyl	EPA 8270	MLA-007								Y																							
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y					Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
	PCB 163 2,3,3',4',5,6-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y					Y						Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y					Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
	PCB 164 2,3,3',4',5',6-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y					Y						Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y					Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
	PCB 165 2,3,3',5,5',6-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y					Y						Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y					Y					Y		Y	Y	Y	Y		Y	Y	
	PCB 166 2,3,4,4',5,6-Hexachlorobiphenyl	EPA 8270	MLA-007								Y																							
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y					Y					Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
	PCB 167 2,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y											Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
	PCB 168 2,3',4,4',5',6-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y					Y						Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
	PCB 169 3,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y											Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		SGS AXYS MLA-007	MLA-007		Y												Y							Y										
	PCB 17 2,2',4-Trichlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y											Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		SGS AXYS MLA-007	MLA-007		Y												Y							Y										
	PCB 170 2,2',3,3',4,4',5-Heptachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y											Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y			Y		Y		Y		Y						Y		
		SGS AXYS MLA-901	MLA-901	Y																														
	PCB 170/190	EPA 8270	MLA-007								Y																							
		SGS AXYS MLA-007	MLA-007		Y												Y																	
	PCB 171 2,2',3,3',4,4',6-Heptachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y											Y		Y	Y	Y	Y		Y	Y	
		EPA 8270	MLA-007									Y																						

Accreditation Scope																Serum	Solids													Tissue													Urine	Water	Water, Non-Potable																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
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	PCB 197 2,2',3,3',4,4',6,6'-Octachlorobiphenyl	SGS AXYS MLA-007	MLA-007		Y																							Y																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					</

Accreditation Scope																Serum	Solids													Tissue		Urine	Water	Water, Non-Potable
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
	PCB 64 2,3,4',6-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y		Y					Y			Y	Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 65 2,3,5,6-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y		Y					Y			Y	Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 66 2,3',4,4'-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y			Y	Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 66/80	EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-007	MLA-007		Y											Y								Y										
	PCB 67 2,3',4,5-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y					Y	Y	Y	Y	Y		Y	Y	Y
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 68 2,3',4,5'-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y			Y	Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 69 2,3',4,6-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y	Y		Y	Y	Y
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 7 2,4-Dichlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y			Y	Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 7/9	EPA 8270	MLA-007									Y																						
	PCB 70 2,3',4',5-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y	Y		Y	Y	Y
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 70/76	EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-007	MLA-007		Y											Y								Y										
	PCB 71 2,3',4',6-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 72 2,3',5,5'-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 73 2,3',5',6-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 74 2,4,4',5-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
		SGS AXYS MLA-901	MLA-901	Y																														
	PCB 74/61	EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-007	MLA-007		Y											Y								Y										
	PCB 75 2,4,4',6-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 76 2,3',4',5'-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 77 3,3',4,4'-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
		SGS AXYS MLA-007	MLA-007		Y											Y								Y										
	PCB 78 3,3',4,5-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	
	PCB 79 3,3',4,5'-Tetrachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y							Y				Y	Y	Y	Y	Y		Y	Y	Y	
		EPA 8270	MLA-007									Y																						
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y	Y	Y	Y	Y	Y	Y	Y	Y			Y	Y	

Accreditation Scope																																			
SGS AXYS Analytical Services Ltd. file ref.: ACC-101 Rev. 40																																			
				Serum	Solids														Tissue					Urine	Water	Water, Non-Potable									
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y		Y	Y									Y		
	PCB 95 2,2',3,5',6-Pentachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y		Y					Y			Y	Y	Y	Y	Y	Y		Y	Y			
	PCB 95/93	SGS AXYS MLA-010	MLA-010	Y	Y	Y								Y		Y					Y		Y	Y									Y		
		EPA 8270	MLA-007									Y					Y																		
	PCB 96 2,2',3,6,6'-Pentachlorobiphenyl	SGS AXYS MLA-007	MLA-007		Y												Y						Y				Y	Y	Y	Y		Y	Y		
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y							Y			Y		Y	Y	Y	Y		Y	Y		
		EPA 8270	MLA-007									Y																							
	PCB 97 2,2',3,4',5'-Pentachlorobiphenyl	SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y					Y		Y	Y								Y		
		EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y								Y			Y		Y	Y	Y	Y		Y	Y	
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y					Y		Y	Y									Y	
	PCB 97/86	EPA 8270	MLA-007									Y					Y																		
		SGS AXYS MLA-007	MLA-007		Y												Y							Y											
	PCB 98 2,2',3,4',6'-Pentachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y							Y			Y		Y	Y	Y	Y		Y	Y		
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y					Y		Y	Y		Y	Y	Y	Y				Y	
	PCB 98/102	EPA 8270	MLA-007									Y																							
	PCB 99 2,2',4,4',5-Pentachlorobiphenyl	EPA 1668	MLA-010			Y		Y	Y	Y	Y	Y	Y	Y	Y							Y			Y		Y	Y	Y	Y		Y	Y		
		EPA 8270	MLA-007									Y																							
		SGS AXYS MLA-010	MLA-010	Y	Y	Y									Y		Y					Y		Y	Y									Y	
		SGS AXYS MLA-007	MLA-007		Y												Y							Y											
		SGS AXYS MLA-901	MLA-901	Y																															
	PCB congeners, total	EPA 1668	MLA-010							Y																		Y							
	Sum - Dichlorobiphenyls (BZ-12+ BZ-13)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Heptachlorobiphenyls (BZ-171 + BZ-173)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Heptachlorobiphenyls (BZ-180 + BZ-193)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Heptachlorobiphenyls (BZ-183 + BZ-185)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Hexachlorobiphenyls (BZ-128 + BZ-166)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Hexachlorobiphenyls (BZ-129 + BZ-138 + BZ-160 + BZ-163)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Hexachlorobiphenyls (BZ-134 + BZ-143)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Hexachlorobiphenyls (BZ-135 + BZ-151 + BZ-154)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Hexachlorobiphenyls (BZ-139 + BZ-140)	EPA 1668	MLA-010												Y							Y												Y	
		SGS AXYS MLA-010	MLA-010												Y							Y												Y	
	Sum - Hexachlorobiphenyls (BZ-147 + BZ-149)	EPA 1668	MLA-010												Y							Y												Y	
	SGS AXYS MLA-010	MLA-010												Y							Y												Y		
Sum - Hexachlorobiphenyls (BZ-153 + BZ-168)	EPA 1668	MLA-010												Y							Y												Y		
	SGS AXYS MLA-010	MLA-010												Y							Y												Y		
Sum - Hexachlorobiphenyls (BZ-156 + BZ-157)	EPA 1668	MLA-010												Y							Y												Y		
	SGS AXYS MLA-010	MLA-010												Y							Y												Y		
Sum - Pentachlorobiphenyls (BZ-107 + BZ-124)	EPA 1668	MLA-010												Y							Y												Y		
	SGS AXYS MLA-010	MLA-010												Y							Y												Y		
Sum - Pentachlorobiphenyls (BZ-108 + BZ-124)	EPA 1668	MLA-010												Y							Y												Y		
	SGS AXYS MLA-010	MLA-010												Y							Y												Y		
Sum - Pentachlorobiphenyls (BZ-110 + BZ-115)	EPA 1668	MLA-010												Y							Y												Y		

Accreditation Scope				SGS AXYS Analytical Services Ltd. file ref.: ACC-101 Rev. 40										Serum	Solids										Tissue	Urine	Water	Water, Non-Potable									
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **			
		SGS AXYS MLA-010	MLA-010											Y							Y												Y				
	Sum - Pentachlorobiphenyls (BZ-83 + BZ-99)	EPA 1668	MLA-010											Y							Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Pentachlorobiphenyls (BZ-85 + BZ-116 + BZ-117)	EPA 1668	MLA-010											Y							Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Pentachlorobiphenyls (BZ-86 + BZ-87 + BZ 97 + BZ-109 + BZ-119 + BZ-125)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Pentachlorobiphenyls (BZ-86 + BZ-87 + BZ-97 + BZ-108 + BZ-119 +BZ-125)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Pentachlorobiphenyls (BZ-88 + BZ-91)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Pentachlorobiphenyls (BZ-90 + BZ-101 + BZ-113)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Pentachlorobiphenyls (BZ-93 + BZ-95 + BZ-98 + BZ-100 + BZ-102)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Tetrachlorobiphenyls (BZ-40 + BZ-41 + BZ-71)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Tetrachlorobiphenyls (BZ-44 + BZ-47 + BZ-65)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Tetrachlorobiphenyls (BZ-45 + BZ-51)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Tetrachlorobiphenyls (BZ-49 + BZ-69)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Tetrachlorobiphenyls (BZ-50 + BZ-53)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Tetrachlorobiphenyls (BZ-59 + BZ-62 + BZ-75)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Tetrachlorobiphenyls (BZ-61 + BZ-70 + BZ-74 + BZ-76)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Trichlorobiphenyls (BZ-18 + BZ-30)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Trichlorobiphenyls (BZ-20 + BZ-28)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Trichlorobiphenyls (BZ-21 + BZ-33)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Sum - Trichlorobiphenyls (BZ-26 + BZ-29)	EPA 1668	MLA-010												Y						Y												Y				
		SGS AXYS MLA-010	MLA-010												Y						Y												Y				
	Total Dichlorobiphenyls	EPA 1668	MLA-010												Y						Y												Y				
		EPA 8270	MLA-007									Y																									
		SGS AXYS MLA-010	MLA-010	Y	Y										Y		Y		Y		Y		Y										Y				
		SGS AXYS MLA-007	MLA-007		Y													Y						Y													
	Total Heptachlorobiphenyls	EPA 1668	MLA-010												Y						Y												Y				
		EPA 8270	MLA-007									Y																									
		SGS AXYS MLA-010	MLA-010	Y	Y										Y		Y		Y		Y		Y		Y								Y				
		SGS AXYS MLA-007	MLA-007		Y													Y					Y														
	Total Hexachlorobiphenyls	EPA 1668	MLA-010												Y						Y												Y				
		EPA 8270	MLA-007									Y																									
		SGS AXYS MLA-010	MLA-010	Y	Y										Y		Y		Y		Y		Y		Y							Y					
		SGS AXYS MLA-007	MLA-007		Y													Y						Y													
	Total Monochlorobiphenyls	EPA 1668	MLA-010												Y						Y												Y				

Accreditation Scope																Serum									Tissue		Urine	Water	Water, Non-Potable																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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Accreditation Scope

SGS AXYS Analytical Services Ltd.
file ref.: ACC-101 Rev. 40

Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	Serum		Tissue	Urine	Water	Water, Non-Potable
				CALA	CALA California DPH Florida DOH Minnesota DOH New Jersey DEP New York DOH Virginia DGS Washington DE Maine DOH ANAB ISO 17025 ANAB DoD **		CALA	CALA	
	2-hydroxy-ibuprofen	SGS AXYS MLA-075	MLA-075		Y			Y	
	4-Epianhydrochlortetracycline (EACTC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	4-Epianhydrotetracycline (EATC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	4-Epichlortetracycline (ECTC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	4-Epioxytetracycline (EOTC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	4-Epitetracycline (ETC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Acetaminophen	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Albuterol	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Alprazolam	SGS AXYS MLA-075	MLA-075		Y			Y	
	Amitriptyline	SGS AXYS MLA-075	MLA-075		Y			Y	
	Amlodipine	SGS AXYS MLA-075	MLA-075		Y			Y	
	Amphetamine	SGS AXYS MLA-075	MLA-075		Y			Y	
	Anhydrochlortetracycline (ACTC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Anhydrotetracycline (ATC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Atenolol	SGS AXYS MLA-075	MLA-075		Y			Y	
	Atorvastatin	SGS AXYS MLA-075	MLA-075		Y			Y	
	Azithromycin	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Benzoyllecgonine	SGS AXYS MLA-075	MLA-075		Y			Y	
	Benztropine	SGS AXYS MLA-075	MLA-075		Y			Y	
	Betamethasone	SGS AXYS MLA-075	MLA-075		Y			Y	
	Bisphenol A	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Caffeine	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Carbadox	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Carbamazepine	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Cefotaxime	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Chlortetracycline (CTC)	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Cimetidine	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Ciprofloxacin	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Clarithromycin	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	
	Clinafloxacin	EPA 1694	MLA-075			Y			Y
		SGS AXYS MLA-075	MLA-075		Y			Y	

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Accreditation Scope

SGS AXYS Analytical Services Ltd.
file ref.: ACC-101 Rev. 40

Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Lomefloxacin	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Meprobamate	SGS AXYS MLA-075	MLA-075		Y																			Y										
	Metformin	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Methylprednisolone	SGS AXYS MLA-075	MLA-075		Y																			Y										
	Metoprolol	SGS AXYS MLA-075	MLA-075		Y																			Y										
	Miconazole	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Minocycline	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Naproxen	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Norfloxacin	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Norfluoxetine	SGS AXYS MLA-075	MLA-075		Y																			Y										
	Norgestimate	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Norverapamil	SGS AXYS MLA-075	MLA-075		Y																			Y										
	Ofloxacin	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Ormetoprim	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Oxacillin	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Oxolinic acid	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Oxycodone	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Oxytetracycline (OTC)	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																			Y										
	Paroxetine	EPA 1694	MLA-075									Y																			Y			
		SGS AXYS MLA-075	MLA-075		Y																													

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SGS AXYS Analytical Services Ltd. file ref.: ACC-101 Rev. 40																																		
				Serum	Solids								Tissue		Urine	Water	Water, Non-Potable																	
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **	CALA	Florida DOH	Minnesota DOH	New Jersey DEP	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
	Sulfamerazine	EPA 1694	MLA-075										Y																		Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Sulfamethazine	EPA 1694	MLA-075										Y											Y							Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Sulfamethizole	EPA 1694	MLA-075										Y																		Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Sulfamethoxazole	EPA 1694	MLA-075										Y																		Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Sulfanilamide	EPA 1694	MLA-075										Y											Y								Y		
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Sulfathiazole	EPA 1694	MLA-075										Y											Y							Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Tetracycline (TC)	EPA 1694	MLA-075										Y																		Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Theophylline	SGS AXYS MLA-075	MLA-075		Y																		Y											
	Thiabendazole	EPA 1694	MLA-075										Y																		Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Trenbolone	SGS AXYS MLA-075	MLA-075		Y																		Y											
	Trenbolone acetate	SGS AXYS MLA-075	MLA-075		Y																		Y											
	Triamterene	SGS AXYS MLA-075	MLA-075		Y																		Y											
	Triclocarban	EPA 1694	MLA-075										Y																		Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Triclosan	EPA 1694	MLA-075										Y																		Y			
		SGS AXYS MLA-075	MLA-075		Y																		Y											
	Trimethoprim	EPA 1694	MLA-075										Y											Y							Y			
	SGS AXYS MLA-075	MLA-075		Y																		Y												
Tylosin	EPA 1694	MLA-075										Y																		Y				
	SGS AXYS MLA-075	MLA-075		Y																		Y												
Valsartan	SGS AXYS MLA-075	MLA-075		Y																		Y												
Verapamil	SGS AXYS MLA-075	MLA-075		Y																		Y												
Virginiamycin	EPA 1694	MLA-075										Y																		Y				
	SGS AXYS MLA-075	MLA-075		Y																		Y												
Warfarin	EPA 1694	MLA-075										Y																		Y				
	SGS AXYS MLA-075	MLA-075		Y																		Y												
Targeted Metabolites	11, 14, 17-eicosatrienoic acid (eicosatrienoic acid)	SGS AXYS MLM-001	MLM-001											Y																				
	11, 14-eicosadienoic acid	SGS AXYS MLM-001	MLM-001											Y																				
	3-hydroxytyrosine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Acetylcarnitine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Acetylmethionine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Alanine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	alpha-Aminoadipic acid	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Arginine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Asparagine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Aspartate	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Asymmetric dimethylarginine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Butenylcarnitine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Butyrylcarnitine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	C22:5 ISOMER 1 (tentatively all-cis-4, 8, 12, 15, 19-docosapentaenoic acid)	SGS AXYS MLM-001	MLM-001											Y																				
	C22:5 ISOMER 2 (all-cis-7,10,13,16,19-docosapentaenoic acid (DPA)	SGS AXYS MLM-001	MLM-001											Y																				
	C22:5 ISOMER 3 (tentatively all-cis-4, 7, 10, 13, 16-docosapentaenoic acid)	SGS AXYS MLM-001	MLM-001											Y																				
	Carnitine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Carnosine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	chenodeoxycholic acid	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	cholic acid	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Citrulline	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Creatinine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	Decadienylcarnitine	SGS AXYS MLM-001	MLM-001	Y										Y					Y															
	decanoic acid (capric acid)	SGS AXYS MLM-001	MLM-001											Y																				

Accreditation Scope				Serum		Solids		Tissue		Urine		Water		Water, Non-Potable	
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	ANAB ISO 17025	ANAB DoD **
	Decanoylcarnitine	SGS AXYS MLM-001	MLM-001	Y	Y										
	Decenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	deoxycholic acid	SGS AXYS MLM-001	MLM-001	Y											
	docosahexaenoic acid (DHA)	SGS AXYS MLM-001	MLM-001												
	docosatetraenoic acid (adrenic acid)	SGS AXYS MLM-001	MLM-001												
	Dodecanedioylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Dodecanoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Dodecenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Dopamine	SGS AXYS MLM-001	MLM-001	Y											
	eicosapentaenoic acid (EPA)	SGS AXYS MLM-001	MLM-001												
	Eicosatetraenoic acid (arachidonic acid)	SGS AXYS MLM-001	MLM-001												
	eicosatrienoic acid (dihomo-γ-linolenic acid)	SGS AXYS MLM-001	MLM-001												
	Glutaconylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Glutamate	SGS AXYS MLM-001	MLM-001	Y											
	Glutamine	SGS AXYS MLM-001	MLM-001	Y											
	Glutaryl carnitine (Hydroxyhexanoylcarnitine)	SGS AXYS MLM-001	MLM-001	Y											
	Glycine	SGS AXYS MLM-001	MLM-001	Y											
	glycochenodeoxycholic acid	SGS AXYS MLM-001	MLM-001	Y											
	glycocholic acid	SGS AXYS MLM-001	MLM-001	Y											
	glycodeoxycholic acid	SGS AXYS MLM-001	MLM-001	Y											
	Hexadecadienylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	hexadecanoic acid (palmitic acid)	SGS AXYS MLM-001	MLM-001												
	Hexadecanoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	hexadecenoic acid (palmitoleic acid)	SGS AXYS MLM-001	MLM-001												
	Hexadecenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hexanoylcarnitine (Fumaryl carnitine)	SGS AXYS MLM-001	MLM-001	Y											
	Hexenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hexose (sum isomers)	SGS AXYS MLM-001	MLM-001	Y											
	Histamine	SGS AXYS MLM-001	MLM-001	Y											
	Histidine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxyhexadecadienylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxyhexadecanoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxyhexadecenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxybutyrylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxyoctadecenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxyproline	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxypropionylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxysphingomyeline C14:1	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxysphingomyeline C16:1	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxysphingomyeline C22:1	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxysphingomyeline C22:2	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxysphingomyeline C24:1	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxytetradecadienylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxytetradecenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Hydroxyvaleryl carnitine (Methylmalonylcarnitine)	SGS AXYS MLM-001	MLM-001	Y											
	Isoleucine	SGS AXYS MLM-001	MLM-001	Y											
	Kynurenine	SGS AXYS MLM-001	MLM-001	Y											
	Leucine	SGS AXYS MLM-001	MLM-001	Y											
	lithocholic acid	SGS AXYS MLM-001	MLM-001	Y											
	Lysine	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C14:0	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C16:0	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C16:1	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C17:0	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C18:0	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C18:1	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C18:2	SGS AXYS MLM-001	MLM-001	Y											
	lysoPhosphatidylcholine acyl C20:3	SGS AXYS MLM-001	MLM-001	Y											

Accreditation Scope				Serum		Solids		Tissue		Urine	Water	Water, Non-Potable													
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	ANAB ISO 17025	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE *	Maine DOH	Pennsylvania DEP	ANAB ISO 17025	ANAB DoD **
	lysoPhosphatidylcholine acyl C20:4	SGS AXYS MLM-001	MLM-001	Y									Y												
	lysoPhosphatidylcholine acyl C24:0	SGS AXYS MLM-001	MLM-001	Y									Y												
	lysoPhosphatidylcholine acyl C26:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	lysoPhosphatidylcholine acyl C28:0	SGS AXYS MLM-001	MLM-001	Y									Y												
	lysoPhosphatidylcholine acyl C28:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Methionine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Methioninesulfoxide	SGS AXYS MLM-001	MLM-001	Y									Y												
	Methylglutaryl carnitine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Nitrotyrosine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Nonacyl carnitine	SGS AXYS MLM-001	MLM-001	Y									Y												
	octadecadienoic acid (linoleic acid)	SGS AXYS MLM-001	MLM-001										Y												
	Octadecadienyl carnitine	SGS AXYS MLM-001	MLM-001	Y									Y												
	octadecanoic acid (stearic acid)	SGS AXYS MLM-001	MLM-001										Y												
	Octadecanoyl carnitine	SGS AXYS MLM-001	MLM-001	Y									Y												
	octadecatrienoic acid (γ-linolenic acid)	SGS AXYS MLM-001	MLM-001										Y												
	Octadecenoyl carnitine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Octanoyl carnitine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Ornithine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phenylalanine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phenylethylamine	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C30:0	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C30:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C30:2	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C32:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C32:2	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C34:0	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C34:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C34:2	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C34:3	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C36:0	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C36:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C36:2	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C36:3	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C36:4	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C36:5	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C38:0	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C38:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C38:2	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C38:3	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C38:5	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C38:6	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C40:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C40:2	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C40:3	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C40:4	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C40:5	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C40:6	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C42:0	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C42:1	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C42:2	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C42:3	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C42:4	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C42:5	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C44:3	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C44:4	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C44:5	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine acyl-alkyl C44:6	SGS AXYS MLM-001	MLM-001	Y									Y												
	Phosphatidylcholine diacyl C24:0	SGS AXYS MLM-001	MLM-001	Y									Y												

Accreditation Scope				Serum		Solids		Tissue		Urine		Water		Water, Non-Potable	
SGS AXYS Analytical Services Ltd. file ref.: ACC-101 Rev. 40				CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	Pennsylvania DEP	ANAB ISO 17025
Compound Class	Compound	Accredited Method ID	SGS AXYS Method ID	CALA	CALA	California DPH	Florida DOH	Minnesota DOH	New Jersey DEP	New York DOH	Virginia DGS	Washington DE	Maine DOH	Pennsylvania DEP	ANAB ISO 17025
	Phosphatidylcholine diacyl C26:0	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C28:1	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C30:0	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C30:2	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C32:0	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C32:1	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C32:2	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C32:3	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C34:1	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C34:2	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C34:3	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C34:4	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C36:0	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C36:1	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C36:2	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C36:3	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C36:4	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C36:5	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C36:6	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C38:0	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C38:1	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C38:3	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C38:4	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C38:5	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C38:6	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C40:1	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C40:2	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C40:3	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C40:4	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C40:5	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C40:6	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C42:0	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C42:1	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C42:2	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C42:4	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C42:5	SGS AXYS MLM-001	MLM-001	Y											
	Phosphatidylcholine diacyl C42:6	SGS AXYS MLM-001	MLM-001	Y											
	Pimelylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Proline	SGS AXYS MLM-001	MLM-001	Y											
	Propenoylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Propionylcarnitine	SGS AXYS MLM-001	MLM-001	Y											
	Putrescine	SGS AXYS MLM-001	MLM-001	Y											
	Sarcosine	SGS AXYS MLM-001	MLM-001	Y											
	Serine	SGS AXYS MLM-001	MLM-001	Y											
	Serotonin	SGS AXYS MLM-001	MLM-001	Y											
	Spermidine	SGS AXYS MLM-001	MLM-001	Y											
	Spermine	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C16:0	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C16:1	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C18:0	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C18:1	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C20:2	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C22:3	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C24:0	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C24:1	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C26:0	SGS AXYS MLM-001	MLM-001	Y											
	Sphingomyeline C26:1	SGS AXYS MLM-001	MLM-001	Y											
	Symmetric dimethylarginine	SGS AXYS MLM-001	MLM-001	Y											

Accreditation Scope

SGS AXYS Analytical Services Ltd.
file ref.: ACC-101 Rev. 40

Accreditation Scope					Serum											Tissue		Urine	Water	Water, Non-Potable																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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Legend

Y	Accreditation scope
BFR	Brominated flame retardants (non-PBDPE)
BPA and mPE	Bisphenol A and mono-Phthalate Esters
HBCDD	Hexabromocyclododecane
OC Pesticides	Organochlorine Pesticides
PAH	Polycyclic Aromatic Hydrocarbons
PBDPE	Polybrominated diphenylethers
PCB	Polychlorinated Biphenyls
PCDDF	Polychlorinated dibenzodioxins/furans
PFAS	Per- and Polyfluoroalkyl Substances
PPCP	Pharmaceutical and Personal Care Products
TBBPA	Tetrabromobisphenol A
TOP	Total Oxidizable Precursors
California DPH	California Department of Public Health, Lab ID 2911
Florida DOH	Florida Department of Health, Lab ID E871007, (NELAC Standard)
Pennsylvania DEP	Pennsylvania Department of Environmental Protection
Minnesota DOH	Minnesota Department of Health, Lab ID 232-999-430, (NELAC Standard)
New Jersey DEP	New Jersey Department of Environmental Protection, Lab ID CANA005, (NELAC Standard)
New York DOH	New York Department of Health, Lab ID 11674, (NELAC Standard)
Washington DE	Washington Department of Ecology, Lab ID C404
Virginia DGS	Virginia Department of General Services, Division of Consolidated Laboratory Services, Lab ID 460224, (NELAC Standard)
Maine DOH	Maine Center for Disease Control and Prevention, Department of Health and Human Services, Lab ID CN00003

ANAB DoD ANSI-ASQ National Accreditation Board, certificate ADE-1861, (US DoD QSM 5.1 Standard)



CALA Canadian Association for Laboratory Accreditation Inc., Lab ID A2637, (ISO/IEC 17025:2005 Standard)



CALA
Testing
Accreditation No. A 2637



ANAB ISO 17025 ANSI-ASQ National Accreditation Board, certificate ADE-1861.01, (ISO/IEC 17025:2005 Standard)

