CITY OF SPOKANE



NOTICE

REGARDING CITY COUNCIL MEETINGS

Notice is hereby given that City Council has resumed in-person meetings. City Council's standing committee meetings, Briefing Sessions, Legislative Sessions and study sessions are held in City Council Chambers – Lower Level of City Hall, 808 W. Spokane Falls Blvd.

City Council Members, City staff, presenters and members of the public will still have the option to participate virtually via WebEx during all meetings, with the exception of Executive Sessions which are closed to the public. Call in information for the October 10, 2022, meetings is below. All meetings will continue to be streamed live on Channel 5 and online at https://my.spokanecity.org/citycable5/live and https://my.spokanecitycable5/live and <a href="https://my.spoka

WebEx call in information for the week of October 10, 2022:

<u>1:15 p.m. Committee Meeting</u>: 1-408-418-9388; access code: 2491 952 4023; password: 0320

3:30 p.m. Briefing Session: 1-408-418-9388; access code: 2485 018 9050; password: 0320

6:00 p.m. Legislative Session: 1-408-418-9388; access code: 2482 502 7177; password: 0320

Thursday Study Session: 1-408-418-9388; access code: 2480 676 7327; password: 0320

To participate in public comment (including Open Forum):

Testimony sign up is open from 5:00-6:00 p.m. on Monday, October 10, 2022. You must sign up by 6:00 p.m. to be called on to testify. Sign up forms will be available outside of Council Chambers for inperson attendees.

Those wishing to give testimony virtually can sign up between 5:00-6:00 p.m. at <u>https://forms.gle/Vd7n381x3seaL1NW6</u>. (If you are unable to access the form by clicking the hyperlink, please copy and paste the link address into your browser window.) Instructions for participation are provided on the form when you sign up.

The Open Forum is a limited public forum; all matters discussed in the open forum shall relate to the affairs of the City and items of interest not relating to the Current or Advance Agendas, pending hearing items, or initiatives or referenda in a pending election. Individuals speaking during the open forum shall address their comments to the Council President and shall not use profanity, engage in obscene speech, or make personal comment or verbal insults about any individual.

CITY COUNCIL MEETINGS RULES – PUBLIC DECORUM

Strict adherence to the following rules of decorum by the public will be observed and adhered to during City Council meetings, including open forum, public comment period on legislative items, and Council deliberations:

- 1. No Clapping!
- 2. No Cheering!
- 3. No Booing!
- 4. No public outbursts!
- 5. Three-minute time limit for comments made during open forum and public testimony on legislative items!

In addition, please silence your cell phones when entering the Council Chambers!

Further, keep the following City Council Rules in mind:

Rule 2.2OPEN FORUM

- A. At the 6:00 p.m. legislative session, after the conclusion of the legislative agenda, the Council shall hold an open forum unless a majority of Council Members vote otherwise. The open forum will not extend past 9:30 p.m. unless extended by a supermajority of the Council.
- B. Members of the public can sign up for open forum in the hour preceding the legislative session via the virtual testimony form linked in the meeting packet or in person outside Council Chambers. The order of the speakers be determined at the discretion of the chair. Each speaker shall be limited to no more than three minutes unless a majority of the Council Members in attendance vote on an alternate time limit.
- C. No action, other than a statement of Council Members' intent to address the matter in the future, points of order, or points of information will be taken by Council Members during an open forum.
- D. The open forum is a limited public forum and all matters discussed in the open forum shall relate to the affairs of the City. No person shall be permitted to speak in open forum regarding items on that week's current agenda or the next week's advanced agenda, pending hearing items, or initiatives or referenda in a pending election. Individuals speaking during open forum shall address their comments to the Council President and shall not use profanity, engage in obscene speech, or make personal comment or verbal insults about any individual.

Rule 2.7 SERVICE ANIMALS AT CITY COUNCIL MEETINGS

- A. For purposes of these Rules, only dogs that are individually trained to do work or perform tasks for a person with a disability are recognized as service animals. Dogs or other animals whose sole function is to provide comfort or emotional support do not qualify as service animals under these Rules. Service animals are permitted to accompany people with disabilities in City Council meetings, as well as all areas where members of the public are allowed to go.
- B. Service animals must, at all times while present in a City Council meeting, be harnessed, leashed, or tethered, unless these devices interfere with the service animal's work or the individual's disability prevents using these devices, in which case, the individual must maintain control of the animal through voice, signal, or other effective controls.

Rule 2.15 PARTICIPATION OF MEMBERS OF THE PUBLIC IN COUNCIL MEETINGS

- A. Members of the public may address the Council regarding the following items during the Council's legislative session: the consent agenda as a whole, first and final readings of regular and special budget ordinances, emergency ordinances, special consideration items, hearing items, and other items before the City Council requiring Council action, except those that are adjudicatory or solely administrative in nature. This rule shall not limit the public's right to speak on issues that are not part of the current or advanced agendas during open forum.
- B. No member of the public may speak without first being recognized for that purpose by the chair. Except for named parties to an adjudicative hearing, a person may be required to sign a sign-up sheet and provide their city of residence as a condition of recognition. Council Members must be recognized by the chair for the purpose of obtaining the floor.
- C. Each person speaking in a public Council meeting shall verbally identify themselves by name, city of residence, and, if appropriate, representative capacity.
- D. Each speaker shall follow all written and verbal instructions so that verbal remarks are electronically recorded, and documents submitted for the record are identified and marked by the Clerk.

- E. In order that evidence and expressions of opinion be included in the record and that decorum befitting a deliberative process be maintained, no modes of expression not provided by these rules, including but not limited to demonstrations, banners, signs, applause, profanity, vulgar language, or personal insults will be permitted.
- F. A speaker asserting a statement of fact may be asked to document and identify the sources of the factual datum being asserted.
- G. When addressing the Council, members of the public shall direct all remarks to the Council President, shall refrain from remarks directed personally to any Council Member or any other individual, and shall confine remarks to the matters that are specifically before the Council at that time.
- H. Members of City Council staff may participate in public comment, including open forum, providing they are in compliance with the City of Spokane Code of Ethics and they do the following:
 - 1. Announce at the beginning of their testimony that they are there in their personal capacity or their capacity as a member of a relevant board, commission, committee or community group;
 - 2. Protect confidential information, including, but not limited to, confidential financial information and attorney-client communications;
 - 3. Do not use, or be perceived to use, City funds, including giving testimony during paid work time, or City property, including using a City-issued computer or cell phone, in giving testimony.
- I. When any person, including members of the public, City staff, and others, are addressing the Council, Council Members shall observe the same decorum and process, as the rules require among the members *inter se*. That is, a Council Member shall not engage the person addressing the Council in colloquy but shall speak only when granted the floor by the Council President. All persons and/or Council Members shall not interrupt one another. The duty of mutual respect set forth in Rule 1.2 and the rules governing debate set forth in *Robert's Rules of Order, newly revised*, shall extend to all speakers before the City Council. The City Council's Director of Policy and Government Relations and/or City Attorney shall, with the assistance of Council staff, assist the Council President to ensure that all individuals desiring to speak shall be identified, appropriately recognized, and provided the opportunity to speak.

Rule 2.16 PUBLIC TESTIMONY REGARDING LEGISLATIVE AGENDA ITEMS – TIME LIMITS

- A. The City Council shall take public testimony on all matters included on its legislative agenda as described at Rule 2.15(A), with those exceptions stated in Rule 2.16(B). Public testimony shall be limited to the final Council action, except that public testimony shall be allowed at the first reading of ordinances. Public testimony shall be limited to three (3) minutes per speaker unless the time limit is adjusted by a majority vote of the Council. The chair may allow additional time if the speaker is asked to respond to questions from the Council. Public testimony and consideration of an item may be extended to a subsequent meeting by a majority vote of the Council.
- B. No public testimony shall be taken on amendments to consent or legislative agenda items, or solely procedural, parliamentary, or administrative matters of the Council.
- C. Public testimony will be taken on consent and legislative items that are moved to Council's regular briefing session or study session unless a majority of Council votes otherwise during the meeting in which the items are moved.
- D. For legislative or hearing items that may affect an identifiable individual, association, or group, the following procedure may be implemented at the discretion of the Council President:
 - 1. Following an assessment by the chair of factors such as complexity of the issue(s), the apparent number of people indicating a desire to testify, representation by designated spokespersons, etc., the chair shall, in the absence of objection by the majority of the Council present, impose the following procedural time limitations for taking public testimony regarding legislative matters:
 - a. There shall be up to fifteen (15) minutes for staff, board, or commission presentation of background information, if any.
 - b. The designated representative of the proponents of the issue shall speak first and may include within their presentation the testimony of expert witnesses, visual displays, and any other reasonable methods of presenting the case. Up to thirty (30) minutes may be granted for the proponent's presentation. If there be more than one designated representative, they shall allocate the allotted time between or among themselves.
 - c. Following the presentation of the proponents of the issue, three (3) minutes shall be granted for any other person not associated with the designated representative of the proponents who wishes to speak on behalf of the proponent's position.
 - d. The designated representative, if any, of the opponents of the issue shall speak following the

presentation of the testimony of expert witnesses, visual displays, and any other reasonable methods of presenting the case. The designated representative(s) of the opponents shall have the same amount of time which was allotted to the proponents.

- e. Following the presentation by the opponents of the issue, three (3) minutes shall be granted for any other person not associated with the designated representative of the opponents who wishes to speak on behalf of the opponents' position.
- f. Up to ten (10) minutes of rebuttal time may be granted to the designated representative for each side, the proponents speaking first, the opponents speaking second.
- 2. In the event the party or parties representing one side of an issue has a designated representative and the other side does not, the chair shall publicly ask the unrepresented side if they wish to designate one or more persons to utilize the time allotted for the designated representative. If no such designation is made, each person wishing to speak on behalf of the unrepresented side shall be granted three (3) minutes to present their position, and no additional compensating time shall be allowed due to the fact that the side has no designated representative.
- 3. In the event there appears to be more than two groups wishing to advocate their distinct positions on a specific issue, the chair may grant the same procedural and time allowances to each group or groups, as stated previously.
- 4. In the event that the side for which individuals wish to speak is not identified, those wishing to give testimony shall be granted three (3) minutes to present their position after all sides have made their initial presentations and before each side's rebuttal period.
- E. The time taken for staff or Council Member questions and responses thereto shall be in addition to the time allotted for any individual or designated representative's testimony.
- F. Testimony may also be submitted by mail to City Council Office, Spokane City Hall, 808 W. Spokane Falls Blvd., Spokane, WA, 99201, by email to all Council Members, or via the Contact form on the Council's website.¹

¹ <u>https://my.spokanecity.org/citycouncil/members/</u>

THE CITY OF SPOKANE



ADVANCE COUNCIL AGENDA

MEETING OF MONDAY, OCTOBER 10, 2022

MISSION STATEMENT

TO DELIVER EFFICIENT AND EFFECTIVE SERVICES THAT FACILITATE ECONOMIC OPPORTUNITY AND ENHANCE QUALITY OF LIFE.

> MAYOR NADINE WOODWARD COUNCIL PRESIDENT BREEAN BEGGS

Council Member Jonathan Bingle Council Member Lori Kinnear Council Member Betsy Wilkerson COUNCIL MEMBER MICHAEL CATHCART COUNCIL MEMBER KAREN STRATTON COUNCIL MEMBER ZACK ZAPPONE

CITY COUNCIL CHAMBERS CITY HALL 808 W. SPOKANE FALLS BLVD. SPOKANE, WA 99201

LAND ACKNOWLEDGEMENT

We acknowledge that we are on the unceded land of the Spokane people. And that these lands were once the major trading center for the Spokanes as they shared this place and welcomed other area tribes through their relations, history, trade, and ceremony. We also want to acknowledge that the land holds the spirit of the place, through its knowledge, culture, and all the original peoples Since Time Immemorial.

As we take a moment to consider the impacts of colonization may we also acknowledge the strengths and resiliency of the Spokanes and their relatives. As we work together making decisions that benefit all, may we do so as one heart, one mind, and one spirit.

We are grateful to be on the shared lands of the Spokane people and ask for the support of their ancestors and all relations. We ask that you recognize these injustices that forever changed the lives of the Spokane people and all their relatives.

We agree to work together to stop all acts of continued injustices towards Native Americans and all our relatives. It is time for reconciliation. We must act upon the truths and take actions that will create restorative justice for all people.

> Adopted by Spokane City Council on the 22nd day of March, 2021 via Resolution 2021-0019

BRIEFING AND LEGISLATIVE SESSIONS

The Briefing Session is open to the public, but will be a workshop meeting. Discussion will be limited to Council Members and appropriate Staff and Counsel. Pursuant to Council Rule 2.16.C, public testimony will be taken on consent and legislative items that are moved to Council's regular Briefing Session unless a majority of Council votes otherwise during the meeting in which the items are moved. The Legislative Session is also open to the public and public comment will be taken on Legislative Session items, except those that are adjudicatory or solely administrative in nature. Following the conclusion of the Legislative Agenda, an Open Forum will be held unless a majority of Council Members vote otherwise. Please see additional Open Forum information that appears at the end of the City Council agenda.

SPOKANE CITY COUNCIL BRIEFING SESSIONS (BEGINNING AT 3:30 P.M. EACH MONDAY) AND LEGISLATIVE SESSIONS (BEGINNING AT 6:00 P.M. EACH MONDAY) ARE BROADCAST LIVE ON CITY CABLE CHANNEL FIVE AND STREAMED LIVE ON THE CHANNEL FIVE WEBSITE. THE SESSIONS ARE REPLAYED ON CHANNEL FIVE ON THURSDAYS AT 6:00 P.M. AND FRIDAYS AT 10:00 A.M.

ADDRESSING THE COUNCIL

- No member of the public may speak without first being recognized for that purpose by the Chair. Except for named parties to an adjudicative hearing, a person may be required to sign a sign-up sheet and provide their city of residence as a condition of recognition. Council Members must be recognized by the chair for the purpose of obtaining the floor.
- Each person speaking at the public microphone shall verbally identify themselves by name, city of residency and, if appropriate, representative capacity.
- Each speaker shall follow all written and verbal instructions so that verbal remarks are electronically recorded, and documents submitted for the record are identified and marked by the Clerk. (If you are submitting letters or documents to the Council Members, please provide a minimum of ten copies via the City Clerk. The City Clerk is responsible for officially filing and distributing your submittal.)
- In order that evidence and expressions of opinion be included in the record and that decorum befitting a deliberative process be maintained, no modes of expression including but not limited to demonstrations, banners, signs, applause, profanity, vulgar language, or personal insults will be permitted.
- A speaker asserting a statement of fact may be asked to document and identify the source of the factual datum being asserted.
- When addressing the Council, members of the public shall direct all remarks to the Council President, shall refrain from remarks directed personally to any Council Member or any other individual, and shall continue to the matters that are specifically before the Council at that time.
- Members of the City Council staff may participate in public comment, including open forum, providing they are in compliance with the City of Spokane Code of Ethics and they follow the steps outlined in the City Council Rules of Procedure.

SPEAKING TIME LIMITS: Unless the time limit is adjusted by a majority vote of the Council, each person addressing the Council shall be limited to a three-minute speaking time. The chair may allow additional time if the speaker is asked to respond to questions from the Council. Public testimony and consideration of an item may be extended to a subsequent meeting by a majority vote of the Council. Note: No public testimony shall be taken on amendments to consent or legislative agenda items, or solely procedural, parliamentary, or administrative matters of the Council.

CITY COUNCIL AGENDA: The City Council Advance and Current Agendas may be obtained prior to Council Meetings by accessing the City website at <u>https://my.spokanecity.org</u>.

BRIEFING SESSION

(3:30 p.m.) (Council Chambers Lower Level of City Hall) (No Public Testimony Taken)

ROLL CALL OF COUNCIL

INTERVIEWS OF NOMINEES TO BOARDS AND COMMISSIONS

COUNCIL OR STAFF REPORTS OF MATTERS OF INTEREST

ADVANCE AGENDA REVIEW (Staff or Council Member briefings and discussion)

APPROVAL BY MOTION OF THE ADVANCE AGENDA

CURRENT AGENDA REVIEW (Presentation of any new background information and discussion of any adjustments)

EXECUTIVE SESSION

(Closed Session of Council)

(Executive Session may be held or reconvened during the 6:00 p.m. Legislative Session)

LEGISLATIVE SESSION

(6:00 P.M.) (Council Reconvenes in Council Chamber)

PLEDGE OF ALLEGIANCE

WORDS OF INSPIRATION AND SPECIAL INTRODUCTIONS

ROLL CALL OF COUNCIL

COUNCIL AND COMMITTEE REPORTS (Committee Reports for City Council Standing Committees and other Boards and Commissions)

PROCLAMATIONS AND SALUTATIONS

REPORTS FROM NEIGHBORHOOD COUNCILS AND/OR OTHER CITY-SPONSORED COMMUNITY ORGANIZATIONS

ANNOUNCEMENTS (Announcements regarding Changes to the City Council Agenda)

NO BOARDS AND COMMISSIONS APPOINTMENTS

*** ANNUAL MAYORAL STATEMENT OF THE CONDITIONS** AND AFFAIRS OF THE CITY

ADMINISTRATIVE REPORT

CONSENT AGENDA

REPORTS, CONTRACTS AND CLAIMS

RECOMMENDATION

1.	Value Blanket Renewal 2 of 4 with Helfrich Brothers Boiler Works, Inc. (Lawrence, MA) for the purchase of boiler tubes for use at the Waste to Energy Facility from November 1, 2022 through Oct. 31, 2023—total cost not to exceed \$1,900,000 (incl. tax). (Council Sponsors: Council Member Kinnear) David Paine	Approve	OPR 2020-0670 ITB 5313-20
2.	Contract Renewal 3 of 4 with Bay Valve Service, LLC (Longview, WA) for onsite valve repair services at the Waste to Energy Facility from January 1, 2023 through December 31, 2023—not to exceed \$325,000 (incl. tax). (Council Sponsor: Council Member Kinnear) David Paine	Approve	OPR 2019-0957 PW ITB 5133-19
3.	Contract with Deeco, Inc. (Raleigh, NC) for air emissions compliance testing at the Waste to Energy Facility from January 1, 2023 through December 31, 2023—not to exceed \$135,278 (excluding tax). (Council Sponsor: Council Member Kinnear) David Paine	Approve	OPR 2022-0709 IRFP 5616-22
4.	Contract Renewal 1 of 4 with Knight Construction & Supply, Inc. (Deer Park, WA) for mechanical repairs at the Waste to Energy Facility from November 1, 2022 through October 31, 2023—not to exceed \$2,200,000 (incl. tax.) David Paine	Approve	OPR 2021-0716 PW ITB 5506-21
5.	Contract with Knight Construction & Supply, Inc. (Deer Park, WA) for emergency repair of the tipping floor at the Waste to Energy Facility—not to exceed \$827,310 (plus tax). (Relates to Special Budget Ordinance C36291) (Council Sponsor: Council Member Kinnear) David Paine	Approve	OPR 2022-0710

6.	Amendment to Consultant Agreement with Parametrix, Inc. (Spokane) for On-Call Civil Engineering Services for 2021-2023 non-federal projects—additional \$600,000. Total contract amount: \$1,200,000. (Council Sponsor: Council Member Kinnear) Dan Buller	Approve	OPR 2021-0527 ENG 2021090
7.	Extension 3 of 3 and Amendment 1 of the Amended Water Supply Agreement with the City of Airway Heights extending the agreement through June 15, 2026, and providing for increased collaboration as well as reimbursement to the City of Spokane for water modeling and analysis in relation to Airway Heights water infrastructure analysis—\$87,844.72. (Council Sponsors: Council President Beggs and Council Member Bingle) Marlene Feist	Approve	OPR 1984-0475
8.	Three-year Personal Services Agreement with ALS Group USA Corp., (Houston, TX) to provide specialized testing of wastewater and stormwater for the Riverside Park Water Reclamation Facility from October 17, 2022 through October 18, 2025—not to exceed \$221,520 (plus tax) (\$73,840 annually). (Council Sponsor: Council Member Kinnear) Mike Cannon	Approve	OPR 2022-0711
9.	Public Works Agreement with Corrosion Companies (Woshougal, WA) for hypochloride tank repairs and modifications at the Riverside Park Water Reclamation Facility from October 1, 2022 through December 31, 2022–\$72,859 (plus tax). (Council Sponsor: Council Member Kinnear) Mike Cannon	Approve	OPR 2022-0712
10.	Outside Counsel Contract Amendment with Pacifica Law Group (Seattle, WA) to provide additional legal services and advice regarding the lawsuit of Lonnie Tofsrud v. City of Spokane, Spokane Superior Court Cause No. 22-2-000714-32–\$50,000. Total contract amount: \$100,000. (Council Sponsor: Council Member Kinnear) Lynden Smithson	Approve	OPR 2022-0297
11.		Approve & Authorize	
	a. Claims and payments of previously approved obligations, including those of Parks and Library, through, 2022, total \$, with Parks and Library claims approved by their respective boards. Warrants excluding Parks and Library total \$	Payments	CPR 2022-0002

- b. Payroll claims of previously approved obligations through_____, 2022: \$_____.
- 12. City Council Meeting Minutes: _____, 2022.

Approve All CPR 2022-0013

LEGISLATIVE AGENDA

SPECIAL BUDGET ORDINANCES

(Require <u>Five</u> Affirmative, Recorded Roll Call Votes)

Ordinances amending Ordinance No. C36161 passed by the City Council December 13, 2021, and entitled, "An Ordinance adopting the Annual Budget of the City of Spokane for 2022, making appropriations to the various funds of the City of Spokane government for the fiscal year ending December 31, 2022, and providing it shall take effect immediately upon passage," and declaring an emergency and appropriating funds in:

ORD C36277 General Fund

1) Add one classified Clerk II position (from 2 to 3) and increase the associated appropriation for salary and benefits in the Police department by \$14,909.

2) Decrease the appropriation for a Program Professional position in the Police department by \$14,909.

A) There is no change to the overall appropriation level in the General Fund.

1) Add one classified Business Analyst II position (from 0 to 1) and increase the associated appropriation for salary and benefits in the Police department by \$21,924.

B) This is an increase to the overall appropriation level in the General Fund.

(This action arises from the need to increase staffing at the downtown precinct and in Police IT.) (Deferred from September 26, 2022, Agenda) (Council Sponsors: Council Members Cathcart and Bingle) Eric Olsen

ORD C36290 Solid Waste Fund

1) Increase appropriation by \$172,300.

2) The increase in appropriation is provided solely for the purchase and installation of a new air dryer which shall be funded from unappropriated fund balance.

(A) This is an increase to the overall appropriation level in the Solid Waste Fund.

	(This action arises from the need to mitigate months-long lead times.) (Council Sponsors: Council Members Kinnear and Wilkerson)
	Chris Averyt
ORD C36291	Solid Waste Fund
	1) Increase appropriation by \$827,310.
	2) The increase in appropriation is provided solely for repairs to the tipping floor which shall be funded from unappropriated fund balance.(A) This is an increase to the overall appropriation level in the Solid Waste Fund.
ORD C36292	(This action arises from the need to repair substantial damage to the WTE tipping floor.) (Relates to Consent Agenda Item No. 6)(Council Sponsors: Council Members Kinnear and Wilkerson) Chris Averyt Solid Waste Fund
	1) Increase appropriation by \$1,100,000.
	2) The increase in appropriation is provided solely for the purchase of parts and supplies which shall be funded from unappropriated fund balance.
	(A) This is an increase to the overall appropriation level in the Solid Waste Fund.
	(This action arises from the need to mitigate months-long lead times.) (Council Sponsors: Council Members Kinnear and Wilkerson) Chris Averyt
ORD C36293	Solid Waste Fund
	1) Increase appropriation by \$500,000.
	2) The increase in appropriation is provided solely for transportation and disposal services which shall be funded from unappropriated fund balance.
	(A) This is an increase to the overall appropriation level in the Solid Waste Fund.
	(This action arises from the need to meet tonnage estimates through the end of the year.) (Council Sponsors: Council Members Kinnear and Wilkerson) Chris Averyt
	NO EMERGENCY ORDINANCES

RESOLUTIONS

(Require <u>Four</u> Affirmative, Recorded Roll Call Votes)

RES 2022-0090 Adopting the 2022 Parks and Natural Lands Master Plan. (Council Sponsors: Council Members Stratton and Zappone) Nick Hamad

NO FINAL READING ORDINANCES

NO FIRST READING ORDINANCES

NO SPECIAL CONSIDERATIONS

NO HEARINGS

Motion to Approve Advance Agenda for October 10, 2022 (per Council Rule 2.1.2)

OPEN FORUM

At each meeting after the conclusion of the legislative agenda, the Council shall hold an open public comment period until 9:30 p.m., which may be extended by motion. Each speaker is limited to no more than three minutes. In order to participate in Open Forum, you must sign up by 6:00 p.m. A sign-up form will be available on the day of the meeting from 5:00-6:00 p.m. outside of Council Chambers for in-person attendees. Those wishing to comment virtually can sign up between 5:00-6:00 p.m. at <u>https://forms.gle/Vd7n381x3seaL1NW6</u>. (If you are unable to access the form by clicking the hyperlink, please copy and paste the link address into your browser window.) Instructions for virtual participation are provided on the form when you sign up. The Open Forum is a limited public forum; all matters discussed in the open forum shall relate to the affairs of the City and items of interest not relating to the Current or Advance Agendas, pending hearing items, or initiatives or referenda in a pending election. Individuals speaking during the open forum shall address their comments to the Council President and shall not use profanity, engage in obscene speech, or make personal comment or verbal insults about any individual.

ADJOURNMENT

The October 10, 2022, Regular Legislative Session of the City Council is adjourned to October 17, 2022.

NOTES

SPOKANE Agenda Sheet for City Council Meeting of:		Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	OPR 2020-0670
	Renews #		
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	
Contact Name/Phone	DAVID PAINE 625-6878	Project #	
Contact E-Mail DPAINE@SPOKANECITY.ORG		<u>Bid #</u>	ITB 5313-20
Agenda Item Type	Purchase w/o Contract	Requisition #	VALUE BLANKET
Agenda Item Name	4490 VALUE BLANKET FOR THE PURCH	HASE OF BOILER TUBE	S AT THE WTE

Agenda Wording

Value blanket renewal #2 of 4 with Helfrich Brothers Boiler Works, Inc. (Lawrence, MA) for the purchase of boiler tubes for use at the WTE from Nov. 1, 2022 through Oct. 31, 2023 with a total cost not to exceed \$900,000.00 including tax.

Summary (Background)

Prefabricated boiler tubes are a necessary item to have available on-site so that worn tubes can be replaced quickly in the event of a failure or during scheduled outages. On July 30, 2020, based on their response to ITB 5313-20, Helfrich Brothers Boiler Works, Inc. was awarded the initial one-year value blanket with the option of four (4) additional one-year renewals. This will be the second renewal.

Lease?	NO	Grant related? NO	Public Works? NO		
Fiscal	Impact		Budget Account		
Expense	\$ 900,000		# 4490-44100-37148-5322	10-34002	
Select	\$		#		
Select	\$		#		
Select	\$		#		
Approv	als		Council Notifications		
Dept He	ad	AVERYT, CHRIS	Study Session\Other	PIES 9/26	
Divisior	<u>Director</u>	FEIST, MARLENE	Council Sponsor	CM Kinnear	
Finance ALBIN-MOORE, ANGELA		Distribution List			
<u>Legal</u>		HARRINGTON, MARGARET	mdorgan@spokanecity.org	5	
For the	Mayor	PERKINS, JOHNNIE	jsalstrom@spokanecity.org		
Additional Approvals		tprince@spokanecity.org			
Purchasing PRINCE, THE		PRINCE, THEA	rrinderle@spokanecity.org		

Committee Agenda Sheet

Public Infrastructure, Environment and Sustainability

Submitting Department	Solid Waste Disposal			
Contact Name & Phone	David Paine, 625-6878			
Contact Email	dpaine@spokanecity.org			
Council Sponsor(s)	CM Lori Kinnear			
Select Agenda Item Type	Consent Discussion Time Requested:			
	Value blanket renewal for the purchase of boiler tubes at the WTE.			
Agenda Item Name Summary (Background)	value blanket renewar for the purchase of boller tubes at the WTE.			
	Prefabricated boiler tubes are a necessary item to have available on- site at the Waste to Energy Facility so that worn tubes can be replaced quickly in the event of a failure or during scheduled maintenance outages.			
	On July 30, 2020 bidding closed on ITB 5313-20 for an annual supply of these boiler tubes, including the fabrication of u-bends, as-needed for the WTE Facility. Helfrich Brothers Boiler Works, Inc., of Lawrence, MA, was the lowest cost, responsible bidder. Other responses were received from The Babcock & Wilcox Company, Boiler Tube Company of America and Technology International, Inc.			
	The initial value blanket with Helfrich Brothers was from Nov. 1, 20 through Oct. 31, 2021 with a cost not to exceed \$650,000.00, including taxes and had the option of four (4) additional one-year renewals. This will be the second of those renewals from Nov. 1, 20 through Oct. 31, 2023 for an additional cost not to exceed \$1.9 million including taxes. The additional cost is due to price increases well as the needed purchase of extra tubing required for a changeo of the boiler superheater pendants that is in the 2023 capital plan.			
Proposed Council Action &	Consent to proceed on 9/26/22.			
Date:	F			
Fiscal Impact: Total Cost: \$1,900,000.00 Approved in current year budget? Yes No N/A				
Funding Source One-time Recurring Specify funding source: 2022/2023 SWD Budget				
Expense Occurrence				

Other budget impacts: (revenue generating, match requirements, etc.)
Operations Impacts
What impacts would the proposal have on historically excluded communities?
N/A
How will data be collected, analyzed, and reported concerning the effect of the program/policy by
racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other
existing disparities?
N/A
How will data be collected regarding the effectiveness of this program, policy or product to ensure it
is the right solution?
Describe how this proposal aligns with current City Policies, including the Comprehensive Plan,
Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council
Resolutions, and others?
This contract outproion supports the COC W/TE's ability to maintain and energies the facility in the
This contract extension supports the COS WTE's ability to maintain and operate the facility in the
most effective, efficient, and compliant manner. This contract supports efforts outline in the COS WTE
Capital Improvement Plan, the Comprehensive Plan and the Sustainable Action Plan.

SPOKANE Agenda Sheet	Date Rec'd	9/28/2022	
10/10/2022	Clerk's File #	OPR 2019-0957	
	Renews #		
Submitting Dept	Submitting Dept SOLID WASTE DISPOSAL		
Contact Name/Phone DAVID PAINE 625-6878		Project #	
Contact E-Mail DPAINE@SPOKANECITY.ORG		<u>Bid #</u>	PW ITB 5133-19
Agenda Item Type	Contract Item	Requisition #	CR 24015
Agenda Item Name	4490 CONTRACT RENEWAL FOR ONSITE VALVE REPAIRS AT THE WTE		

Agenda Wording

Contract renewal #3 of 4 with Bay Valve Service, LLC (Longview, WA) for onsite valve repair services at the WTE from Jan. 1, 2023 through Dec. 31, 2023 with a cost not to exceed 325,000.00 including tax.

Summary (Background)

The WTE has many values that are critical to the operation of the plant. On-site maintenance is required for safe and efficient operation. A value failure could result in a plant shutdown. In 2019, Bay Value Service, LLC. was the only response received to PW ITB 5133-19 for these services and was awarded a one year contract with the option of four (4) additional one-year renewals. This will be the third renewal and rates will remain unchanged.

ant related? NO	Public Works? YES		
	# 4490-44100-37148-5480)3-34002	
	#		
	#		
	#		
	Council Notifications		
AVERYT, CHRIS	Study Session\Other	PIES 9/26	
FEIST, MARLENE	Council Sponsor	CM Kinnear	
ALBIN-MOORE, ANGELA	Distribution List		
HARRINGTON,	mdorgan@spokanecity.org		
MARGARET			
PERKINS, JOHNNIE	jsalstrom@spokanecity.org		
<u>6</u>	tprince@spokanecity.org		
PRINCE, THEA	rrinderle@spokanecity.org		
		DocuSign: Mike Dombek, Branch Manager,	
		mdombek@iss-na.com	
	FEIST, MARLENE ALBIN-MOORE, ANGELA HARRINGTON, MARGARET PERKINS, JOHNNIE	Budget Account # 4490-44100-37148-5480 # # # Council Notification # AVERYT, CHRIS Study Session\Other FEIST, MARLENE ALBIN-MOORE, ANGELA HARRINGTON, MARGARET PERKINS, JOHNNIE jsalstrom@spokanecity.org PRINCE, THEA Trinderle@spokanecity.org DocuSign: Mike Dombek, B	

Committee Agenda Sheet

Public Infrastructure, Environment and Sustainability

Submitting Department	Solid Waste Disposal		
Contact Name & Phone	David Paine, 625-6878		
Contact Email	dpaine@spokanecity.org		
Council Sponsor(s)	CM Lori Kinnear		
Select Agenda Item Type	Consent Discussion Time Requested:		
Agenda Item Name	Contract renewal for on-site valve repair services at the WTE.		
Summary (Background)	The Waste to Energy Facility has many types of valves which are critical to the operation of the plant. On-site maintenance is required for safe and efficient operation. Any number of valve failures could result in a plant shutdown. On September 30, 2019 bidding closed to PW ITB 5133-19 for these valve repair services and Bay Valve Service, LLC of Longview, WA was the only response received. The initial contract was from Jan. 1, 2020 through Dec. 31, 2020 with the option of four (4) additional one-year renewals and an annual cost not to exceed \$300,000.00 including taxes. This will be the third renewal spanning from January 1, 2023 through December 31, 2023 with an additional cost not to exceed \$325,000.00 including tax.		
Proposed Council Action &	Consent to proceed on 9/26/22		
Date:			
Fiscal Impact: Total Cost: <u>\$325,000.00</u>			
Approved in current year budget? \square Yes \square No \square N/A			
Funding Source One-time Recurring Specify funding source: 2022 SWD Budget			
Expense Occurrence One-time Recurring			
Other budget impacts: (revenue generating, match requirements, etc.)			

Operations	Impacts
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What impacts would the proposal have on historically excluded communities?

N/A

How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?

N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

This contract extension supports the COS WTE's ability to maintain and operate the facility in the most effective, efficient, and compliant manner. This contract supports efforts outline in the COS WTE Capital Improvement Plan, the Comprehensive Plan and the Sustainable Action Plan.

City Clerk's No. 2019-0957



City of Spokane

CONTRACT RENEWAL 3 OF 4

Title: ON-SITE VALVE REPAIR SERVICES

This Contract Renewal is made and entered into by and between the **CITY OF SPOKANE** as ("City"), a Washington municipal corporation, and **BAY VALVE SERVICE**, **LLC**, whose address is 213 Douglas Street, Longview, Washington 98632 as ("Contractor"), individually hereafter referenced as a "party", and together as the "parties".

WHEREAS, the parties entered into a Contract wherein the Contractor agreed to perform On-Site Valve Repair Services for the City; and

WHEREAS, the original Contract provided for 4 additional one-year renewals with this being the third of those renewals, being formally renewed by this written Contract Renewal document; and

NOW, THEREFORE, in consideration of these terms, the parties mutually agree as follows:

1. CONTRACT DOCUMENTS.

The original Contract, dated November 7, 2019 and November 20, 2019, any previous amendments, renewals and / or extensions / thereto, are incorporated by reference into this document as though written in full and shall remain in full force and effect except as provided herein.

2. EFFECTIVE DATE.

This Contract Renewal shall become effective on January 1, 2023 and shall end December 31, 2023.

3. COMPENSATION.

The City shall pay an estimated maximum annual cost not to exceed **THREE HUNDRED TWENTY-FIVE THOUSAND AND 00/100** (\$325,000.00), in accordance with Contractors 2023 Rates attached hereto, for everything furnished and done under this Contract Renewal. This is the maximum amount to be paid under this Renewal, and shall not be exceeded without the prior written authorization of the City, memorialized with the same formality as the original Contract and this Renewal document.

4. DEBARMENT AND SUSPENSION.

The Contractor has provided its certification that it is in compliance with and shall not contract with individuals or organizations which are debarred, suspended, or otherwise excluded from or

ineligible from participation in Federal Assistance Programs under Executive Order 12549 and "Debarment and Suspension", codified at 29 CFR part 98.

IN WITNESS WHEREOF, in consideration of the terms, conditions and covenants contained, or attached and incorporated and made a part, the parties have executed this Contract Renewal by having legally-binding representatives affix their signatures below.

BAY VALVE SERVICE, LLC.

CITY OF SPOKANE

By		Ву		
Signature	Date	Signature	Date	
Type or Print Name		Type or Print Name		
Title		Title		
Attest:		Approved as to form:		
City Clerk		Assistant City Attorney		

Attachments that are part of this Agreement:

Bay Valve Service, LLC's 2023 Rates Certificate of Debarment 22-174

ATTACHMENT A

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

- 1. The undersigned (i.e., signatory for the Subrecipient / Contractor / Consultant) certifies, to the best of its knowledge and belief, that it and its principals:
 - a. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
 - b. Have not within a three-year period preceding this contract been convicted or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, receiving stolen property, making false claims, or obstruction of justice;
 - c. Are not presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and,
 - d. Have not within a three-year period preceding this contract had one or more public transactions (federal, state, or local) terminated for cause or default.
- 2. The undersigned agrees by signing this contract that it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction.
- 3. The undersigned further agrees by signing this contract that it will include the following clause, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions:

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tier Covered Transactions

- 1. The lower tier contractor certified, by signing this contract that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.
- 2. Where the lower tier contractor is unable to certify to any of the statements in this contract, such contractor shall attach an explanation to this contract.
- 4. I understand that a false statement of this certification may be grounds for termination of the contract.

Name of Subrecipient / Contractor / Consultant (Type or Print)	Program Title (Type or Print)
Name of Certifying Official (Type or Print)	Signature
Title of Certifying Official (Type or Print)	Date (Type or Print)

SPOKANE Agenda Sheet for City Council Meeting of:		Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	OPR 2022-0709
		Renews #	
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	
Contact Name/Phone	DAVID PAINE 625-6878	Project #	
Contact E-Mail	DPAINE@SPOKANECITY.ORG	Bid #	IRFP 5616-22
Agenda Item Type	Contract Item	Requisition #	CR 24014
Agenda Item Name	4490 CONTRACT FOR AIR EMISSIONS COMPLIANCE TESTING		

Agenda Wording

Contract with Deeco Inc. (Raleigh, NC) for air emissions compliance testing at the Waste to Energy Facility from Jan. 1, 2023 through Dec. 31, 2023 with a cost not to exceed \$135,278.00 excluding tax.

Summary (Background)

Annual emissions testing, including the annual Relative Accuracy Test Audit (RATA) of the continuous emission monitoring system, is required by the WTE's operating permits. On July 29, 2022, bidding closed on IRFP #5616-22 for these services. Two responses were received; DEECO, Inc. (Raleigh, NC) and Alliance Tech Group (Salt Lake City, UT). DEECO, Inc. was determined to be the most qualified respondent. The contract award would be for one year with the option of four (4) one-year renewals.

Lease? NO G	rant related? NO	Public Works? NO	
Fiscal Impact		Budget Account	
Expense \$ 135,278.00		# 4490-44100-37148-5494	10-99999
Select \$		#	
Select \$		#	
Select \$		#	
Approvals		Council Notification	<u>S</u>
Dept Head	AVERYT, CHRIS	Study Session\Other	PIES 9/26
Division Director	FEIST, MARLENE	Council Sponsor	CM Kinnear
<u>Finance</u>	ALBIN-MOORE, ANGELA Distribution List		
<u>Legal</u>	HARRINGTON, MARGARET	mdorgan@spokanecity.org	
For the Mayor	PERKINS, JOHNNIE	jsalstrom@spokanecity.org	
Additional Approvals	5	tprince@spokanecity.org	
Purchasing	PRINCE, THEA	rrinderle@spokanecity.org	
		DocuSign: Marc Hamilton, President,	
		deeco@deeco.com	

Committee Agenda Sheet

Public Infrastructure, Environment and Sustainability

Submitting Department	Solid Waste Disposal	
Contact Name & Phone	David Paine, 625-6878	
Contact Email	dpaine@spokanecity.org	
Council Sponsor(s)	CM Lori Kinnear	
Select Agenda Item Type	Consent Discussion Time Requested:	
	Consent Discussion Time Requested: Contract for air quality emission testing at the WTE.	
Agenda Item Name Summary (Background)		
	Annual emissions testing, including the annual Relative Accuracy Test Audit (RATA) of the continuous emission monitoring system, is required by the operating permits for the WTE.	
	On July 29, 2022, bidding closed on IRFP #5616-22 for these testing services. Two responses were received; DEECO, Inc. (Raleigh, NC) and Alliance Tech Group (Salt Lake City, UT). DEECO, Inc. was determined to be the most qualified and most cost effective respondent. The contract award would be for one year with the option of four (4) one-year renewals and will span from January 1, 2023 through December 31, 2023 with a total cost not to exceed \$135,278.00.	
Proposed Council Action & Date:	Consent to proceed with contract award on 9/26/22.	
Fiscal Impact: Total Cost: \$135,278.00 Approved in current year budget? Yes No N/A		
Funding Source One-time Recurring Specify funding source: 2022 SWD Budget		
Expense Occurrence		
Other budget impacts: (revenue generating, match requirements, etc.) Operations Impacts		

What impacts would the proposal have on historically excluded communities?

N/A

How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?

N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

As part of its efforts to support current City Policies, the Comprehensive Plan and the Sustainable Action Plan the COS WTE conducts Annual Emissions Testing by a 3rd and independent party. This testing provides our City Leadership and the Citizens with the most up to date and accurate data supporting compliance with all Local, State and Federal Operating Guidelines and Regulations.

City Clerk's 2022-0709



City of Spokane

CONSULTANT AGREEMENT

Title: AIR EMISSIONS COMPLIANCE TEST PROGRAM

This Consultant Agreement is made and entered into by and between the **CITY OF SPOKANE** as ("City"), a Washington municipal corporation, and **DEECO**, **INC.**, whose address is 3404 Lake Woodard Road, Raleigh, North Carolina 27604 as ("Consultant"), individually hereafter referenced as a "party", and together as the "parties".

WHEREAS, the purpose of this Agreement is to conduct the Air Emissions Compliance Test Program at the Spokane Waste-to-Energy Facility, and

WHEREAS, the Consultant was selected from IRFP 5616-22.

NOW, THEREFORE, in consideration of the terms, conditions, covenants and performance of the Scope of Work contained herein, the City and Consultant mutually agree as follows:

1. TERM OF AGREEMENT.

The term of this Agreement begins on January 1, 2023, and ends on December 31, 2023, unless amended by written agreement or terminated earlier under the provisions. This Agreement may be renewed on an annual basis by written agreement of the parties not to exceed four (4) additional one year renewals.

2. TIME OF BEGINNING AND COMPLETION.

The Consultant shall begin the work outlined in the "Scope of Work" ("Work") on the beginning date, above. The City will acknowledge in writing when the Work is complete. Time limits established under this Agreement shall not be extended because of delays for which the Consultant is responsible, but may be extended by the City, in writing, for the City's convenience or conditions beyond the Consultant's control.

3. SCOPE OF WORK.

The General Scope of Work for this Agreement is described in the City's Informal Request for Proposal, and in Consultant's Response dated July 25, 2022 which is attached as Exhibit B and made a part of this Agreement. In the event of a conflict or discrepancy in the contract documents, this City Agreement controls.

The Work is subject to City review and approval. The Consultant shall confer with the City periodically, and prepare and present information and materials (e.g. detailed outline of completed Work) requested by the City to determine the adequacy of the Work or Consultant's progress.

4. COMPENSATION.

Total annual compensation for Consultant's services under this Agreement shall not exceed **ONE HUNDRED THIRTY-FIVE THOUSAND TWO HUNDRED SEVENTY-EIGHT AND NO/100 DOLLARS (\$135,278.00)**, excluding tax, if applicable, unless modified by a written amendment to this Agreement. This is the maximum amount to be paid under this Agreement for the work described in Section 3 above, and shall not be exceeded without the prior written authorization of the City in the form of an executed amendment to this Agreement.

5. PAYMENT.

The Consultant shall submit its applications for payment to Spokane Solid Waste Disposal, Administration Office, 2900 South Geiger Blvd., Spokane, Washington 99224. **Payment will be made via direct deposit/ACH** within thirty (30) days after receipt of the Consultant's application except as provided by state law. If the City objects to all or any portion of the invoice, it shall notify the Consultant and pay that portion of the invoice not in dispute. In that event, the parties shall immediately make every effort to settle the disputed amount.

6. REIMBURSABLES

The reimbursables under this Agreement are to be included, and considered part of the maximum amount not to exceed (above), and require the Consultant's submittal of appropriate documentation and actual itemized receipts, the following limitations apply.

- A. City will reimburse the Consultant at actual cost for expenditures that are pre-approved by the City in writing and are necessary and directly applicable to the work required by this Contract provided that similar direct project costs related to the contracts of other clients are consistently accounted for in a like manner. Such direct project costs may not be charged as part of overhead expenses or include a markup. Other direct charges may include, but are not limited to the following types of items: travel, printing, cell phone, supplies, materials, computer charges, and fees of subconsultants.
- B. The billing for third party direct expenses specifically identifiable with this project shall be an itemized listing of the charges supported by copies of the original bills, invoices, expense accounts, subconsultant paid invoices, and other supporting documents used by the Consultant to generate invoice(s) to the City. The original supporting documents shall be available to the City for inspection upon request. All charges must be necessary for the services provided under this Contract.
- C. The City will reimburse the actual cost for travel expenses incurred as evidenced by copies of receipts (excluding meals) supporting such travel expenses, and in accordance with the City of Spokane Travel Policy, details of which can be provided upon request.
- D. **Airfare**: Airfare will be reimbursed at the actual cost of the airline ticket. The City will reimburse for Economy or Coach Fare only. Receipts detailing each airfare are required.
- E. **Meals:** Meals will be reimbursed at the Federal Per Diem daily meal rate for the city in which the work is performed. *Receipts <u>are not</u> required as documentation.* The invoice shall state "the meals are being billed at the Federal Per Diem daily meal rate", and shall detail how many of each meal is being billed (e.g. the number of breakfasts, lunches, and dinners). The City will not reimburse for alcohol at any time.
- F. Lodging: Lodging will be reimbursed at actual cost incurred up to a maximum of the published General Services Administration (GSA) Index for the city in which the work is performed (*the current maximum allowed reimbursement amount can be provided upon request*). Receipts detailing each day / night lodging are required. The City will not reimburse for ancillary expenses charged to the room (e.g. movies, laundry, mini bar, refreshment center, fitness center, sundry items, etc.)
- G. **Vehicle mileage**: Vehicle mileage will be reimbursed at the Federal Internal Revenue Service Standard Business Mileage Rate in affect at the time the mileage expense is

incurred. Please note: payment for mileage for long distances traveled will not be more than an equivalent trip round-trip airfare of a common carrier for a coach or economy class ticket.

- H. **Rental Car:** Rental car expenses will be reimbursed at the actual cost of the rental. Rental car receipts are required for all rental car expenses. The City will reimburse for a standard car of a mid-size class or less. The City will not reimburse for ancillary expenses charged to the car rental (e.g. GPS unit).
- I. **Miscellaneous Travel** (e.g. parking, rental car gas, taxi, shuttle, toll fees, ferry fees, etc.): Miscellaneous travel expenses will be reimbursed at the actual cost incurred. Receipts are required for each expense of \$10.00 or more.
- J. **Miscellaneous other business expenses** (e.g. printing, photo development, binding): Other miscellaneous business expenses will be reimbursed at the actual cost incurred and may not include a markup. Receipts are required for all miscellaneous expenses that are billed.

Subconsultant: Subconsultant expenses will be reimbursed at the actual cost incurred and a four percent (4%) markup. Copies of all Subconsultant invoices that are rebilled to the City are required.

7. TAXES, FEES AND LICENSES.

- A. Consultant shall pay and maintain in current status, all necessary licenses, fees, assessments, permit charges, etc. necessary to conduct the work included under this Agreement. It is the Consultant's sole responsibility to monitor and determine changes or the enactment of any subsequent requirements for said fees, assessments, or changes and to immediately comply.
- B. Where required by state statute, ordinance or regulation, Consultant shall pay and maintain in current status all taxes necessary for performance. Consultant shall not charge the City for federal excise taxes. The City will furnish Consultant an exemption certificate where appropriate.
- C. The Director of Finance and Administrative Services may withhold payment pending satisfactory resolution of unpaid taxes and fees due the City.
- D. The cost of any permits, licenses, fees, etc. arising as a result of the projects included in this Agreement shall be included in the project budgets.

8. CITY OF SPOKANE BUSINESS LICENSE.

Section 8.01.070 of the Spokane Municipal Code states that no person may engage in business with the City without first having obtained a valid annual business registration. The Consultant shall be responsible for contacting the State of Washington Business License Services at <u>www.dor.wa.gov</u> or 360-705-6741 to obtain a business registration. If the Contractor does not believe it is required to obtain a business registration, it may contact the City's Taxes and Licenses Division at (509) 625-6070 to request an exemption status determination.

9. SOCIAL EQUITY REQUIREMENTS.

No individual shall be excluded from participation in, denied the benefit of, subjected to discrimination under, or denied employment in the administration of or in connection with this Agreement because of age, sex, race, color, religion, creed, marital status, familial status, sexual orientation including gender expression or gender identity, national origin, honorably discharged veteran or military status, the presence of any sensory, mental or physical disability, or use of a service animal by a person with disabilities. Consultant agrees to comply with, and to require that all subcontractors comply with, Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act, as applicable to the Consultant. Consultant shall seek inclusion of woman and minority business for subcontracting. A woman or minority business is

one that self-identifies to be at least 51% owned by a woman and/or minority. Such firms do not have to be certified by the State of Washington.

10. INDEMNIFICATION.

The Consultant shall indemnify, and hold the City and its officers and employees harmless from all claims, demands, or suits at law or equity asserted by third parties for bodily injury (including death) and/or property damage to the extent caused by the Consultant's negligence or willful misconduct under this Agreement, including attorneys' fees and litigation costs; provided that nothing herein shall require a Consultant to indemnify the City against and hold harmless the City from claims, demands or suits based solely upon the negligence of the City, its agents, officers, and employees. If a claim or suit is caused by or results from the concurrent negligence of the Consultant's agents or employees and the City, its agents, officers and employees, this indemnity provision shall be valid and enforceable to the extent of the negligence of the Consultant, its agents or employees. The Consultant specifically assumes liability and agrees to defend, indemnify, and hold the City harmless for actions brought by the Consultant's own employees against the City and, solely for the purpose of this indemnification and defense, the Consultant specifically waives any immunity under the Washington State industrial insurance law, or Title 51 RCW. The Consultant recognizes that this waiver was specifically entered into pursuant to the provisions of RCW 4.24.115 and was the subject of mutual negotiation. The indemnity and agreement to defend and hold the City harmless provided for in this section shall survive any termination or expiration of this agreement.

11. INSURANCE.

During the period of the Agreement, the Consultant shall maintain in force at its own expense, each insurance noted below with companies or through sources approved by the State Insurance Commissioner pursuant to RCW Title 48;

A. Worker's Compensation Insurance in compliance with RCW 51.12.020, which requires subject employers to provide workers' compensation coverage for all their subject workers and Employer's Liability Insurance in the amount of \$1,000,000;

B. General Liability Insurance on an occurrence basis, with a combined single limit of not less than \$1,000,000 each occurrence for bodily injury and property damage. It shall include contractual liability coverage for the indemnity provided under this agreement. It shall provide that the City, its officers and employees are additional insureds but only with respect to the Consultant's services to be provided under this Agreement; and

C. Automobile Liability Insurance with a combined single limit, or the equivalent of not less than \$1,000,000 each accident for bodily injury and property damage, including coverage for owned, hired and non-owned vehicles.

There shall be no cancellation, material change, reduction of limits or intent not to renew the insurance coverage(s) without forty-five (45) days written notice from the Consultant or its insurer(s) to the City. As evidence of the insurance coverage(s) required by this Agreement, the Consultant shall furnish acceptable Certificates Of Insurance (COI) to the City at the time it returns this signed Agreement. The certificate shall specify the City of Spokane as "Additional Insured" specifically for Consultant's services under this Agreement, as well as all of the parties who are additional insureds, and include applicable policy endorsements, the –forty-five (45) day cancellation clause, and the deduction or retention level. The Consultant shall be financially responsible for all pertinent deductibles, self-insured retentions, and/or self-insurance.

12. DEBARMENT AND SUSPENSION.

The Consultant has provided its certification that it is in compliance with and shall not contract with individuals or organizations which are debarred, suspended, or otherwise excluded from or ineligible from participation in Federal Assistance Programs under Executive Order 12549 and "Debarment and Suspension", codified at 29 CFR part 98.

13. AUDIT.

Upon request, the Consultant shall permit the City and any other governmental agency ("Agency") involved in the funding of the Work to inspect and audit all pertinent books and records. This includes work of the Consultant, any subconsultant, or any other person or entity that performed connected or related Work. Such books and records shall be made available upon reasonable notice of a request by the City, including up to three (3) years after final payment or release of withheld amounts. Such inspection and audit shall occur in Spokane County, Washington, or other reasonable locations mutually agreed to by the parties. The Consultant shall permit the City to copy such books and records at its own expense. The Consultant shall ensure that inspection, audit and copying rights of the City is a condition of any subcontract, agreement or other arrangement under which any other persons or entity may perform Work under this Agreement.

14. INDEPENDENT CONSULTANT.

- A. The Consultant is an independent Consultant. This Agreement does not intend the Consultant to act as a City employee. The City has neither direct nor immediate control over the Consultant nor the right to control the manner or means by which the Consultant works. Neither the Consultant nor any Consultant employee shall be an employee of the City. This Agreement prohibits the Consultant to act as an agent or legal representative of the City. The Consultant is not granted express or implied rights or authority to assume or create any obligation or responsibility for or in the name of the City, or to bind the City. The City is not liable for or obligated to pay sick leave, vacation pay, or any other benefit of employment, nor to pay social security or other tax that may arise from employment. The Consultant shall pay all income and other taxes as due. The Consultant may perform work for other parties; the City is not the exclusive user of the services that the Consultant provides.
- B. If the City needs the Consultant to Work on City premises and/or with City equipment, the City may provide the necessary premises and equipment. Such premises and equipment are exclusively for the Work and not to be used for any other purpose.
- C. If the Consultant works on the City premises using City equipment, the Consultant remains an independent Consultant and not a City employee. The Consultant will notify the City Project Manager if s/he or any other Workers are within ninety (90) days of a consecutive 36-month placement on City property. If the City determines using City premises or equipment is unnecessary to complete the Work, the Consultant will be required to work from its own office space or in the field. The City may negotiate a reduction in Consultant fees or charge a rental fee based on the actual costs to the City, for City premises or equipment.

15. KEY PERSONS.

The Consultant shall not transfer or reassign any individual designated in this Agreement as essential to the Work, nor shall those key persons, or employees of Consultant identified as to be involved in the Project Work be replaced, removed or withdrawn from the Work without the express written consent of the City, which shall not be unreasonably withheld. If any such individual leaves the Consultant's employment, the Consultant shall present to the City one or more individuals with greater or equal qualifications as a replacement, subject to the City's approval, which shall not be unreasonably withheld. The City's approval does not release the Consultant from its obligations under this Agreement.

16. ASSIGNMENT AND SUBCONTRACTING.

The Consultant shall not assign or subcontract its obligations under this Agreement without the City's written consent, which may be granted or withheld in the City's sole discretion. Any subcontract made by the Consultant shall incorporate by reference this Agreement, except as otherwise provided. The Consultant shall require that all subconsultants comply with the obligations and requirements of the subcontract. The City's consent to any assignment or subcontract does not release the consultant from liability or any obligation within this Agreement, whether before or after City consent, assignment or subcontract.

17. CITY ETHICS CODE.

- A. Consultant shall promptly notify the City in writing of any person expected to be a Consultant Worker (including any Consultant employee, subconsultant, principal, or owner) and was a former City officer or employee within the past twelve (12) months.
- B. Consultant shall ensure compliance with the City Ethics Code by any Consultant Worker when the Work or matter related to the Work is performed by a Consultant Worker who has been a City officer or employee within the past two (2) years.
- C. Consultant shall not directly or indirectly offer anything of value (such as retainers, loans, entertainment, favors, gifts, tickets, trips, favors, bonuses, donations, special discounts, work or meals) to any City employee, volunteer or official that is intended, or may appear to a reasonable person to be intended, to obtain or give special consideration to the Consultant. Promotional items worth less than \$25 may be distributed by the Consultant to a City employee if the Consultant uses the items as routine and standard promotional materials. Any violation of this provision may cause termination of this Agreement. Nothing in this Agreement prohibits donations to campaigns for election to City office, so long as the donation is disclosed as required by the election campaign disclosure laws of the City and of the State.

18. NO CONFLICT OF INTEREST.

Consultant confirms that the Consultant or workers have no business interest or a close family relationship with any City officer or employee who was or will be involved in the consultant selection, negotiation, drafting, signing, administration or evaluation of the Consultant's work. As used in this Section, the term Consultant includes any worker of the Consultant who was, is, or will be, involved in negotiation, drafting, signing, administration or performance of the Agreement. The term "close family relationship" refers to: spouse or domestic partner, any dependent parent, parent-in-law, child, son-in-law, daughter-in-law; or any parent, parent in-law, sibling, uncle, aunt, cousin, niece or nephew residing in the household of a City officer or employee described above.

19. ERRORS AND OMISSIONS, CORRECTIONS.

Consultant is responsible for professional quality, technical accuracy, and the coordination of all designs, drawings, specifications, and other services furnished by or on the behalf of the Consultant under this Agreement in the delivery of a final work product. The standard of care applicable to Consultant's services will be the degree of skill and diligence normally employed by professional engineers or Consultants performing the same or similar services at the time said services are performed. The Final Work Product is defined as a stamped, signed work product. Consultant, without additional compensation, shall correct or revise errors or mistakes in designs, drawings, specifications, and/or other consultant services immediately upon notification by the City. The obligation provided for in this Section regarding acts or omissions resulting from this Agreement survives Agreement termination or expiration.

20. INTELLECTUAL PROPERTY RIGHTS.

- A. Copyrights. The Consultant shall retain the copyright (including the right of reuse) to all materials and documents prepared by the Consultant for the Work, whether or not the Work is completed. The Consultant grants to the City a non-exclusive, irrevocable, unlimited, royalty-free license to use copy and distribute every document and all the materials prepared by the Consultant for the City under this Agreement. If requested by the City, a copy of all drawings, prints, plans, field notes, reports, documents, files, input materials, output materials, the media upon which they are located (including cards, tapes, discs, and other storage facilities), software program or packages (including source code or codes, object codes, upgrades, revisions, modifications, and any related materials) and/or any other related documents or materials developed solely for and paid for by the City to perform the Work, shall be promptly delivered to the City.
- B. Patents: The Consultant assigns to the City all rights in any invention, improvement, or discovery, with all related information, including but not limited to designs, specifications, data, patent rights and findings developed with the performance of the Agreement or any subcontract. Notwithstanding the above, the Consultant does not convey to the City, nor does the City obtain, any right to any document or material utilized by the Consultant created or produced separate from the Agreement or was pre-existing material (not already owned by the City), provided that the Consultant has identified in writing such material as pre-existing prior to commencement of the Work. If pre-existing materials are incorporated in the work, the Consultant grants the City an irrevocable, non-exclusive right and/or license to use, execute, reproduce, display and transfer the pre-existing material, but only as an inseparable part of the work.
- C. The City may make and retain copies of such documents for its information and reference with their use on the project. The Consultant does not represent or warrant that such documents are suitable for reuse by the City or others, on extensions of the project or on any other project, and the City releases the Consultant from liability for any unauthorized reuse of such documents.

21. CONFIDENTIALITY.

Notwithstanding anything to the contrary, City will maintain the confidentiality of Consultant's materials and information only to the extent that is legally allowed in the State of Washington. City is bound by the State Public Records Act, RCW Ch. 42.56. That law presumptively makes all records in the possession of the City public records which are freely available upon request by anyone. In the event that City gets a valid public records request for Consultant's materials or information and the City determines there are exemptions only the Consultant can assert, City will endeavor to give Consultant notice. Consultant will be required to go to Court to get an injunction preventing the release of the requested records. In the event that Consultant does not get a timely injunction preventing the release of the records, the City will comply with the Public Records Act and release the records.

22. DISPUTES.

Any dispute or misunderstanding that may arise under this Agreement, concerning the Consultant's performance, shall first be through negotiations, if possible, between the Consultant's Project Manager and the City's Project Manager. It shall be referred to the Director and the Consultant's senior executive(s). If such officials do not agree upon a decision within a reasonable period of time, either party may decline or discontinue such discussions and may then pursue the legal means to resolve such disputes, including but not limited to mediation, arbitration and/or alternative dispute resolution processes. Nothing in this dispute process shall mitigate the rights of the City to terminate the Agreement. Notwithstanding all of the above, if the City believes in good faith that some portion of the Work has not been completed satisfactorily, the City may require the Consultant to correct such work prior to the City payment. The City will provide to the Consultant an explanation of the concern and the remedy that the City expects. The City may withhold from any payment otherwise due, an amount that the City in good faith finds to be under dispute, or if the Consultant provides no sufficient remedy, the City may retain the amount equal to the cost to the City for otherwise correcting or remedying the work not properly completed. Waiver of any of these rights is not deemed a future waiver of any such right or remedy available at law, contract or equity.

23. TERMINATION.

- A. For Cause: The City or Consultant may terminate the Agreement if the other party is in material breach of this Agreement, and such breach has not been corrected to the other party's reasonable satisfaction in a timely manner. Notice of termination under this Section shall be given by the party terminating this Agreement to the other, not fewer than thirty (30) business days prior to the effective date of termination.
- B. For Reasons Beyond Control of Parties: Either party may terminate this Agreement without recourse by the other where performance is rendered impossible or impracticable for reasons beyond such party's reasonable control, such as, but not limited to, an act of nature, war or warlike operation, civil commotion, riot, labor dispute including strike, walkout or lockout, except labor disputes involving the Consultant's own employees, sabotage, or superior governmental regulation or control. Notice of termination under this Section shall be given by the party terminating this Agreement to the other, not fewer than thirty (30) business days prior to the effective date of termination.
- C. For Convenience: Either party may terminate this Agreement without cause, upon thirty (30) days written notice to the other party.
- D. Actions upon Termination: if termination occurs not the fault of the Consultant, the Consultant shall be paid for the services properly performed prior to the actual termination date, with any reimbursable expenses then due, but such compensation shall not exceed the maximum compensation to be paid under the Agreement. The Consultant agrees this payment shall fully and adequately compensate the Consultant and all subconsultants for all profits, costs, expenses, losses, liabilities, damages, taxes and charges of any kind (whether foreseen or unforeseen) attributable to the termination of this Agreement.
- E. Upon termination, the Consultant shall provide the City with the most current design documents, contract documents, writings and other products the Consultant has produced to termination, along with copies of all project-related correspondence and similar items. The City shall have the same rights to use these materials as if termination had not occurred; provided however, that the City shall indemnify and hold the Consultant harmless from any claims, losses, or damages to the extent caused by modifications made by the City to the Consultant's work product.

24. EXPANSION FOR NEW WORK.

This Agreement scope may be expanded for new work. Any expansion for New Work (work not specified within the original Scope of Work Section of this Agreement, and/or not specified in the original RFP as intended work for the Agreement) must comply with all the following limitations and requirements: (a) the New Work is not reasonable to solicit separately; (b) the New Work is for reasonable purpose; (c) the New Work was not reasonably known either the City or Consultant at time of contract or else was mentioned as a possibility in the solicitation (such as future phases of work, or a change in law); (d) the New Work is not significant enough to be reasonably regarded as an independent body of work; (e) the New Work would not have attracted a different field of competition; and (f) the change does not vary the essential identified or main purposes of the Agreement. The City may make exceptions for immaterial changes, emergency or sole source conditions, or other situations required in City opinion. Certain changes are not New Work subject to these limitations, such as additional phases of Work anticipated at the time of solicitation, time extensions, Work Orders issued on an On-Call

contract, and similar. New Work must be mutually agreed and issued by the City through written Addenda. New Work performed before an authorizing Amendment may not be eligible for payment.

25. MISCELLANEOUS PROVISIONS.

- A. Amendments: No modification of this Agreement shall be effective unless in writing and signed by an authorized representative of each of the parties hereto.
- B. Binding Agreement: This Agreement shall not be binding until signed by both parties. The provisions, covenants and conditions in this Agreement shall bind the parties, their legal heirs, representatives, successors and assigns.
- C. Americans with Disabilities Act (ADA): Specific attention by the designer is required in association with the Americans with Disabilities Act (ADA) 42 U.S.C. 12101-12213 and 47 U.S.C. 225 and 611, its requirements, regulations, standards and guidelines, which were updated in 2010 and are effective and mandatory for all State and local government facilities and places of public accommodation for construction projects including alteration of existing facilities, as of March 15, 2012. The City advises that the requirements for accessibility under the ADA, may contain provisions that differ substantively from accessibility provisions in applicable State and City codes, and if the provisions of the ADA impose a greater or equal protection for the rights of individuals with disabilities or individuals associated with them than the adopted local codes, the ADA prevail unless approval for an exception is obtained by a formal documented process. Where local codes provide exceptions from accessibility requirements that differ from the ADA Standards; such exceptions may not be permitted for publicly owned facilities subject to Title II requirements unless the same exception exists in the Title II regulations. It is the responsibility of the designer to determine the code provisions.
- D. The Consultant, at no expense to the City, shall comply with all laws of the United States and Washington, the Charter and ordinances of the City of Spokane; and rules, regulations, orders and directives of their administrative agencies and officers. Without limiting the generality of this paragraph, the Consultant shall comply with the requirements of this Section.
- E. This Agreement shall be construed and interpreted under the laws of Washington. The venue of any action brought shall be in the Superior Court of Spokane County.
- F. Remedies Cumulative: Rights under this Agreement are cumulative and nonexclusive of any other remedy of law or in equity.
- G. Captions: The titles of sections or subsections are for convenience only and do not define or limit the contents.
- H. Severability: If any term or provision is determined by a court of competent jurisdiction to be invalid or unenforceable, the remainder of this Agreement shall not be affected, and each term and provision shall be valid and enforceable to the fullest extent permitted by law.
- I. Waiver: No covenant, term or condition or the breach shall be deemed waived, except by written consent of the party against whom the waiver is claimed, and any waiver of the breach of any covenant, term or condition shall not be deemed a waiver of any preceding or succeeding breach of the same or any other covenant, term of condition. Neither the acceptance by the City of any performance by the Consultant after the time the same shall have become due nor payment to the Consultant for any portion of the Work shall constitute a waiver by the City of the breach or default of any covenant, term or condition unless otherwise expressly agreed to by the City in writing.
- J. Additional Provisions: This Agreement may be modified by additional terms and conditions ("Special Conditions") which shall be attached to this Agreement as an Exhibit. The parties agree that the Special Conditions shall supplement the terms and conditions of the Agreement, and in the event of ambiguity or conflict with the terms and conditions of the Agreement, these Special Conditions shall govern.

- K. Entire Agreement: This document along with any exhibits and all attachments, and subsequently issued addenda, comprises the entire agreement between the City and the Consultant. If conflict occurs between contract documents and applicable laws, codes, ordinances or regulations, the most stringent or legally binding requirement shall govern and be considered a part of this contract to afford the City the maximum benefits.
- L. Negotiated Agreement: The parties acknowledge this is a negotiated agreement, that they have had this Agreement reviewed by their respective legal counsel, and that the terms and conditions of this Agreement are not to be construed against any party on the basis of such party's draftsmanship.
- M. No personal liability: No officer, agent or authorized employee of the City shall be personally responsible for any liability arising under this Agreement, whether expressed or implied, nor for any statement or representation made or in any connection with this Agreement.

IN WITNESS WHEREOF, in consideration of the terms, conditions and covenants contained, or attached and incorporated and made a part, the parties have executed this Agreement by having legally-binding representatives affix their signatures below.

DEECO, INC.

CITY OF SPOKANE

Ву		Ву	
Signature	Date	Signature	Date
Type or Print Name		Type or Print Name	
Title		Title	
Attest:		Approved as to form:	
City Clerk		Assistant City Attorne	ey
Attachmonte			

Attachments: Exhibit A – Certificate Regarding Debarment

Exhibit B – Consultant's Response dated July 25, 2022

22-170

EXHIBIT A

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

- 1. The undersigned (i.e., signatory for the Subrecipient / Contractor / Consultant) certifies, to the best of its knowledge and belief, that it and its principals:
 - a. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
 - b. Have not within a three-year period preceding this contract been convicted or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, receiving stolen property, making false claims, or obstruction of justice;
 - c. Are not presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and,
 - d. Have not within a three-year period preceding this contract had one or more public transactions (federal, state, or local) terminated for cause or default.
- 2. The undersigned agrees by signing this contract that it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction.
- 3. The undersigned further agrees by signing this contract that it will include the following clause, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions:

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tier Covered Transactions

- 1. The lower tier contractor certified, by signing this contract that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.
- 2. Where the lower tier contractor is unable to certify to any of the statements in this contract, such contractor shall attach an explanation to this contract.
- 4. I understand that a false statement of this certification may be grounds for termination of the contract.

Name of Subrecipient / Contractor / Consultant (Type or Print)	Program Title (Type or Print)
Name of Certifying Official (Type or Print)	Signature
Title of Certifying Official (Type or Print)	Date (Type or Print)

EXHIBIT B

SPOKANE Agenda Sheet	Date Rec'd	9/28/2022	
10/10/2022	Clerk's File #	OPR 2021-0716	
		Renews #	
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	
Contact Name/Phone	DAVID PAINE 625-6878	Project #	
Contact E-Mail	DPAINE@SPOKANECITY.ORG	<u>Bid #</u>	PW ITB 5506-21
Agenda Item Type	Contract Item	Requisition #	CR 24017
Agenda Item Name	4490 CONTRACT FOR MECHANICAL REPAIRS AT THE WTE		

Agenda Wording

Contract renewal #1 of 4 with Knight Const. & Supply, Inc. (Deer Park, WA) for mechanical repairs at the WTE from Nov. 1, 2022 through Oct. 31, 2023 with a cost not to exceed \$2,200,000.00 including tax.

Summary (Background)

The necessary scheduled and emergency maintenance work at the WTE requires specialized millwright skills. On Sept. 20, 2021, bidding closed on PW ITB 5506-21 for these services and Knight Const. & Supply, Inc. was the only response received and awarded a one-year contract with the possibility of four (4) additional one-year renewals. This will be the first of those renewals and pricing has been increased to reflect current prevailing wage rates.

Lease?	NO	Grant related? NO	Public Works? YES	
Fiscal	Impact		Budget Account	
Expense	\$ 2,200,000.	00	# 4490-44100-37148-5480)3-34002
Select	\$		#	
Select	\$		#	
Select	\$		#	
Approv	als		Council Notification	<u>S</u>
Dept He	ad	AVERYT, CHRIS	Study Session\Other	PIES 9/26
Division	Division Director FEIST, MARLENE		Council Sponsor	CM Kinnear
Finance		ALBIN-MOORE, ANGELA	Distribution List	
<u>Legal</u>		PICCOLO, MIKE	mdorgan@spokanecity.org	5
For the	<u>Mayor</u>	PERKINS, JOHNNIE	jsalstrom@spokanecity.org	5
Additio	onal Approva	ls	tprince@spokanecity.org	
Purchas	sing	PRINCE, THEA	PRINCE, THEA rrinderle@spokanecity.org	
			DocuSign: Dave Knight, VP,	dave@knightconst.com

Committee Agenda Sheet

Solid Waste Disposal **Submitting Department Contact Name & Phone** David Paine, 625-6878 **Contact Email** dpaine@spokanecity.org CM Lori Kinnear Council Sponsor(s) Select Agenda Item Type Consent Discussion Time Requested: Contract renewal for mechanical repairs at the WTE. Agenda Item Name Summary (Background) The necessary scheduled and emergency maintenance work at the WTE requires specialized millwright skills. Contractors must be qualified to perform grate module inspections, replacements and repairs on Von Roll Type R-10046 grates and a Combustion Engineering Continuous Ash Discharge Spreader Stoker in accordance with manufacturers' specifications. On Sept. 20, 2021, bidding closed on PW ITB #5506-21 for these specialized services. Knight Const. & Supply, Inc., of Deer Park, WA, was the only bid received and was determined to be responsive and responsible. The resulting contract was for one year, from Nov. 1, 2021 through Oct. 31, 2022, with the possibility of four (4) one-year renewals and an annual cost not to exceed \$2,200,000.00 including tax. This will be the first of the four (4) possible renewals and will span from Nov. 1, 2022 through Oct. 31, 2023 and have an anticipated cost not to exceed \$2,200,000.00 including taxes. **Proposed Council Action &** Consent to proceed on 9/26/22 Date: **Fiscal Impact:** Total Cost: \$2,200,000.00 Approved in current year budget? Yes No N/A One-time Recurring Funding Source Specify funding source: 2022 SWD Budget Expense Occurrence One-time Recurring Other budget impacts: (revenue generating, match requirements, etc.) **Operations Impacts**

Public Infrastructure, Environment and Sustainability

What impacts would the proposal have on historically excluded communities?

N/A

How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?

N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

This contract extension supports the COS WTE's ability to maintain and operate the facility in the most effective, efficient, and compliant manner. This contract supports efforts outline in the COS WTE Capital Improvement Plan, the Comprehensive Plan and the Sustainable Action Plan.

City Clerk's No. OPR 2021-0716



City of Spokane

CONTRACT RENEWAL 1 of 4

Title: WASTE TO ENERGY MECHANICAL REPAIRS

This Contract Amendment is made and entered into by and between the **CITY OF SPO-KANE** as ("City"), a Washington municipal corporation, and **KNIGHT CONST. & SUPPLY, INC.**, whose address is 28308 North Cedar Road, Deer Park, Washington 99006 as ("Contractor"), individually hereafter referenced as a "party", and together as the "parties".

WHEREAS, the parties entered into a Contract wherein the Contractor agreed to do perform Mechanical Repairs at the Waste to Energy Facility; and

WHEREAS, the initial contract provided for four (4) additional one (1) year renewals, with this being the first of those renewals.

NOW, THEREFORE, in consideration of these terms, the parties mutually agree as follows:

1. CONTRACT DOCUMENTS.

The original Contract, dated November 11, 2021, any previous amendments, renewals and / or extensions / thereto, are incorporated by reference into this document as though written in full and shall remain in full force and effect except as provided herein.

2. EFFECTIVE DATE.

This Contract Renewal shall become effective on November 1, 2022 and shall run through October 31, 2023.

3. COMPENSATION.

The City shall pay an additional amount not to exceed **TWO MILLION TWO HUNDRED THOU-SAND AND 00/100 DOLLARS (\$2,200,000.00)**, and applicable sales tax, in accordance with Contractor's 2023 Billing Rates dated August 12, 2022, attached hereto, for everything furnished and done under this Contract Renewal. This is the maximum amount to be paid under this Renewal, and shall not be exceeded without the prior written authorization of the City, memorialized with the same formality as the original Contract and this Renewal document.

4. DEBARMENT AND SUSPENSION.

The Contractor has provided its certification that it is in compliance with and shall not contract with individuals or organizations which are debarred, suspended, or otherwise excluded from or

ineligible from participation in Federal Assistance Programs under Executive Order 12549 and "Debarment and Suspension", codified at 29 CFR part 98.

IN WITNESS WHEREOF, in consideration of the terms, conditions and covenants contained, or attached and incorporated and made a part, the parties have executed this Contract Renewal by having legally-binding representatives affix their signatures below.

KNIGHT CONST. & SUPPLY, INC.

CITY OF SPOKANE

By Signature	Date	By Signature	Date
Type or Print Name		Type or Print Name	
Title		Title	
Attest:		Approved as to form:	
City Clerk		Assistant City Attorney	
Attachments:			

Contractor's 2023 Billing Rates dated August 12, 2022 Certificate Regarding Debarment

22-173

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

- 1. The undersigned (i.e., signatory for the Subrecipient / Contractor / Consultant) certifies, to the best of its knowledge and belief, that it and its principals:
 - a. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
 - b. Have not within a three-year period preceding this contract been convicted or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, receiving stolen property, making false claims, or obstruction of justice;
 - c. Are not presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and,
 - d. Have not within a three-year period preceding this contract had one or more public transactions (federal, state, or local) terminated for cause or default.
- 2. The undersigned agrees by signing this contract that it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction.
- 3. The undersigned further agrees by signing this contract that it will include the following clause, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions:

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tier Covered Transactions

- 1. The lower tier contractor certified, by signing this contract that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.
- 2. Where the lower tier contractor is unable to certify to any of the statements in this contract, such contractor shall attach an explanation to this contract.
- 4. I understand that a false statement of this certification may be grounds for termination of the contract.

Name of Subrecipient / Contractor / Consultant (Type or Print)	Program Title (Type or Print)
Name of Certifying Official (Type or Print)	Signature
Title of Certifying Official (Type or Print)	Date (Type or Print)

Construction with Integrity Since 1968



GENERAL CONTRACTORS BUILDING SUPPLIES Phone (509) 276-2229 Fax (509) 276-6055 28308 N. CEDAR RD. DEER PARK, WA 99006

August 12, 2022

Rick Rinderle, C.P.M. City of Spokane 808 W Spokane Falls Blvd Spokane WA 99201

Re: WTEF Mechanical Repairs, Contract Extension 1 of 4 with Cost Rate Adjustment

Mr. Rinderle,

Knight Const. & Supply (KCS) is pleased to provide the 2023 Billing Rates for the WTEF Mechanical Repair Contract Extension, effective November 1, 2022. The attached table below contains the 2023 Billing Rates, which have been updated to include the current prevailing wage rates as required by RCW 35.22.620 and Section 5 and Section 6 of the above referenced contract extension.

Please advise if any additional information is required for compliance with Section 5 and 6 of the contract extension. Feel free to contact KCS Project Manager Jesse Ingraham to discuss this pricing in more detail.

Respectfully,

Jesse Ingraham Project Manager Knight Const. & Supply, Inc.

ORP 2021-0716	Valid from	Base Year Valid from 11/1/2021 through 10/31/2022			1st Opt year Valid from 11/1/2022 through 10/31/2023		
Description	Unit Type	Est Qty	Bid Unit Price	Unit Type	Est Qty	Bid Unit Price	
Set up/mobilization cost (outage only)	each: <u>\$7,800</u>	2	\$15,600.00	each: \$7,800	2	<mark>\$15,600.00</mark>	
Demobilization cost (outage only)	each: <u>\$6,000</u>	2	\$1,200.00	each: <u>\$6,000</u>	2	\$12,000.00	
Millwright-Journeyman (Straight Time Rate)	Hour	1-100+	\$117.00	Hour	1-100+	\$123.00	
Millwright-Journeyman (1.5-time rate)	Hour	1-100+	\$171.00	Hour	1-100+	\$179.00	
Millwright-Journeyman (2-time rate)	Hour	1-100+	\$227.00	Hour	1-100+	\$237.00	
Millwright-Foreman (Straight Time Rate)	Hour	1-100+	\$117.00	Hour	1-100+	\$123.00	
Millwright-Foreman (1.5-time rate)	Hour	1-100	\$171.00	Hour	1-100	<mark>\$179.00</mark>	
Millwright-Foreman (2-time rate)	Hour	1-100	\$227.00	Hour	1-100	<mark>\$237.00</mark>	
Heavy Equipment Operator (Straight Time Rate)	Hour	1-100	\$85.01	Hour	1-100	\$88.00	
Heavy Equipment Operator (1.5-time rate)	Hour	1-100	\$125.01	Hour	1-100	\$128.00	
Heavy Equipment Operator (2-time rate)	Hour	1-100	\$164.01	Hour	1-100	\$168.00	
Heavy Equipment Operator- Foreman (Straight Time Rate)	Hour	1-100	\$85.01	Hour	1-100	\$88.00	
Heavy Equipment Operator- Foreman (1.5-time rate)	Hour	1-100	\$125.01	Hour	1-100	\$128.00	
Heavy Equipment Operator – Foreman (2-time rate)	Hour	1-100	\$164.01	Hour	1-100	\$168.00	
Crane Operator-Journeyman (Straight Time Rate)	Hour	1-100	\$85.01	Hour	1-100	\$88.00	
Crane Operator-Journeyman (1.5-time rate)	Hour	1-100	\$125.01	Hour	1-100	\$128.00	
Crane Operator-Journeyman (2-time rate)	Hour	1-100	\$164.01	Hour	1-100	\$168.00	
Laborer-Journeyman (Straight Time Rate)	Hour	1-100	\$74.75	Hour	1-100	\$81.00	
Laborer-Journeyman (1.5-time rate)	Hour	1-100	\$109.75	Hour	1-100	\$118.00	
Laborer-Journeyman (2-time rate)	Hour	1-100	\$143.75	Hour	1-100	\$155.00	
Management Supervisor (Straight Time Rate)	Hour	1-100	\$117.00	Hour	1-100	\$123.00	
Management Supervisor (1.5 time rate)	Hour	1-100	\$171.00	Hour	1-100	\$179.00	
Management Supervisor (2-time rate)	Hour	1-100	\$227.00	Hour	1-100	\$237.00	
Shop Labor-Fabricator/Machinist (Straight Time Rate)	Hour	1-100	\$70.00	Hour	1-100	<mark>\$73.00</mark>	

Shop Labor-Fabricator/Machinist (1.5 time rate)	Hour	1-100	\$70.00	Hour	1-100	\$104.50
Crane Operator-Journeyman (Straight Time Rate)	Hour	1-100	\$85.01	Hour	1-100	\$88.00
Crane Operator-Journeyman (1.5-time rate)	Hour	1-100	\$125.01	Hour	1-100	\$128.00
Crane Operator-Journeyman (2-time rate)	Hour	1-100	\$164.01	Hour	1-100	\$168.00
	Day	4.400	\$56.00	Day	1.100	\$56.00
Scissors Lift-at least 26-foot working height	Week	1-100	\$126.00	Week	1-100	\$126.00
Pick-up Truck-1/2 ton	Day Week	1-100	\$72.00 \$277.00	Day Week	1-100	\$72.00 \$277.00
Pick-up Truck-3/4 ton	Day Week	1-100	\$72.00 \$277.00	Day Week	1-100	\$72.00 \$277.00
Forklift-5,000 Lb.	Day Week	1-100	\$171.00 \$512.00	Day Week	1-100	\$171.00 \$512.00
Welder-250 Amp	Day Week	1-100	\$66.00 \$252.00	Day Week	1-100	\$66.00 \$252.00
Welder-300 XMT Amp	Day Week	1-100	\$66.00 \$252.00	Day Week	1-100	\$66.00 \$252.00
Cargo Tool Trailer/ Office	Day Week	1-100	\$80.00 \$320.00	Day Week	1-100	\$80.00 \$320.00
Manlift 40'w/Knuckle boom	Day Week	1-100	\$132.00 \$315.00	Day Week	1-100	\$132.00 \$135.00
Manlift 80'	Day Week	1-100	\$776.00 \$2,300.00	Day Week	1-100	\$776.00 \$2,300.00
Scissor lift	Day Week	1-100	\$56.00 \$126.00	Day Week	1-100	\$56.00 \$126.00
Carry deck crane	Day Week	1-100	\$179.00 \$680.00	Day Week	1-100	\$179.00 \$680.00
20-ton crane	Day Week	1-100	\$600.00 \$2,400.00	Day Week	1-100	\$600.00 \$2,400.00
80-ton crane	Day Week	1-100	\$1,323.00 \$5,040.00	Day Week	1-100	\$1,323.00 \$5,040.00
All terrain forklift	Day Week	1-100	\$231.00 \$624.00	Day Week	1-100	\$3,040.00 \$231.00 \$624.00
% Markup for Sub contractors/ Parts /materials	week		3824.00 15%	WEEK		\$824.00 15%

SPOKANE Agenda Sheet	Date Rec'd	9/28/2022	
10/10/2022	Clerk's File #	OPR 2022-0710	
		Renews #	
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	ORD C36291
Contact Name/Phone	DAVID PAINE 625-6878	Project #	
Contact E-Mail	DPAINE@SPOKANECITY.ORG	<u>Bid #</u>	EMERGENCY
Agenda Item Type	Contract Item	Requisition #	SBO
Agenda Item Name	4490 EMERGENCY TIPPING FLOOR REPAIRS AT THE WTE		

Agenda Wording

Contract with Knight Const. & Supply, Inc. (Deer Park, WA) for emergency repair of the tipping floor at the WTE with a cost not to exceed \$827,310.00 plus tax.

Summary (Background)

On August 24, 2022, substantial damage to the structural components of the tipping floor in bay 6 were discovered. Due to safety reasons and an inability to perform essential functions, a timely repair was needed. On Aug 26, an emergency justification was approved to bypass the competitive procedures called out in the Purchasing Policy. Knight Const. & Supply Inc. is currently completing the work as they had the available resources and knowledge of the facility to complete these repairs quickly.

Lease?	NO G	irant related? NO	Public Works? YES	
Fiscal I	mpact		Budget Account	
Expense	\$ 827,310.00		# 4490-44100-37148-5480	02-34002
Select	\$		#	
Select	\$		#	
Select	\$		#	
Approv	als		Council Notification	<u>S</u>
Dept He	ad	AVERYT, CHRIS	Study Session\Other	PIES 9/26
Division	Director	FEIST, MARLENE	Council Sponsor	CM Kinnear
Finance		ALBIN-MOORE, ANGELA	Distribution List	
<u>Legal</u>		HARRINGTON, MARGARET	mdorgan@spokanecity.org	Ş
For the	Mayor	PERKINS, JOHNNIE	jsalstrom@spokanecity.org	Ş
Additio	nal Approval	<u>S</u>	tprince@spokanecity.org	
Purchas	ing	PRINCE, THEA	rrinderle@spokanecity.org	
			DocuSign: Dave Knight, VP,	dave@knightconst.com

Committee Agenda Sheet

Public Infrastructure, Environment and Sustainability

Submitting Department	Solid Waste Disposal
Contact Name & Phone	David Paine, 625-6878
Contact Email	dpaine@spokanecity.org
Council Sponsor(s)	CM Lori Kinnear
Select Agenda Item Type	Consent Discussion Time Requested:
Agenda Item Name	Emergency tipping floor repairs at the WTE
Summary (Background)	On August 24, 2022, we discovered substantial damage to the structural components of the tipping floor in bay 6, resulting in a visible failure, rendering the bay inaccessible. This section of floor is also the roof of our warehouse. The damage to the floor is visible in the warehouse with an 8" depression in the ceiling and has rendered bay 6 and the warehouse inaccessible. Bay 6, frequently accessed by refuse cranes, large wheel loaders, staff on foot and customers, is no longer safe and poses potential for further catastrophic damage to the structure, equipment, and loss of life. This creates a life safety issue with imminent failure and needs to be addressed immediately. The inability to use bay 6 has a direct impact on the safety of our citizens, staff, contractors, and our ability to support the publics special handling needs. The WTE Team with WTE's Mechanical Engineer, Foster Newberg as the lead, worked with a local contractor to develop an expedited repair plan, duration for the repair, and cost estimates. The Engineering estimate is \$660,000.00. We are asking for \$660,000.00 plus a 15% contingency and taxes (\$827,310.00 total). The anticipated project duration is 6-8 weeks working round the clock but not on weekends.
Date: Fiscal Impact: Total Cost: \$ <u>827,310.00</u>	
Approved in current year budg Funding Source One-tin Specify funding source: Solid W	me 🔲 Recurring
Expense Occurrence	me 🔲 Recurring

Other budget impacts: (revenue generating, match requirements, etc.)
Operations Impacts
What impacts would the proposal have on historically excluded communities?
·· ··· · · · · · · · · · · · · · · · ·
N/A
How will data be collected, analyzed, and reported concerning the effect of the program/policy by
racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other
existing disparities?
N/A
How will data be collected regarding the effectiveness of this program, policy or product to ensure it
is the right solution?
N/A
Describe how this proposal aligns with current City Policies, including the Comprehensive Plan,
Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council
Resolutions, and others?
As an emergency repair this expenditure is outside the Capital Improvement Plan but does support
the efforts of the Comprehensive and Sustainable Action Plan, providing a continued outlet to our
citizens and the community for disposal of MSW. This repair will allow the COS WTE to continue to provide assured destruction of materials as requested by numerous local, state, and federal agencies.
provide assured destruction of materials as requested by numerous local, state, and rederal agencies.

City Clerk's No. 2022-0710

City of Spokane

PUBLIC WORKS CONTRACT



This Contract is made and entered into by and between the **CITY OF SPOKANE** as ("City"), a Washington municipal corporation, and **KNIGHT CONST. & SUPPLY, INC.**, whose address is 2601 East 6th Street, Deer Park, Washington 99006 as ("Contractor"), individually hereafter referenced as a "party", and together as the "parties".

The parties agree as follows:

1. <u>PERFORMANCE/SCOPE OF WORK</u>. The Contractor will do all work, furnish all labor, materials, tools, construction equipment, transportation, supplies, supervision, organization and other items of work and costs necessary for the proper execution and completion of the work described in the specifications for **Emergency Tipping Floor Repairs in Bay 6 at the Waste to Energy Facility**, in accordance with the Emergency Justification Form attached as Exhibit B. 2.

3. <u>CONTRACT DOCUMENTS</u>. The Contract Documents are this Contract, the Contractor's completed bid proposal form, the contract provisions, contract plans, standard specifications, standard plans, addenda, various certifications and affidavits, supplemental agreements, change orders and subsurface boring logs (if any). These contract documents are on file in the Solid Waste Department and are incorporated into this Contract by reference as if they were set forth at length. In the event of a conflict, or to resolve an ambiguity or dispute, federal and state requirements supersede this Contract, and this Contract supersedes the other contract documents.

3. <u>TERM</u>. The term of this Contract begins on August 26, 2022, and ends on December 31, 2022, unless amended by written agreement or terminated earlier under the provisions.

4. <u>TERMINATION</u>. Either party may terminate this Contract by ten (10) days written notice to the other party. In the event of such termination, the City shall pay the Contractor for all work previously authorized and performed prior to the termination date.

5. <u>COMPENSATION/PAYMENT</u>.

A. <u>COMPENSATION</u>. Total compensation for Contractor's services under this Contract shall be a maximum amount not to exceed SEVEN HUNDRED FIFTY-NINE THOUSAND AND NO/100 DOLLARS (\$759,000.00), excluding sales tax, unless modified by a written amendment to this Contract. This is the maximum amount to be paid under this Contract for the work described in Section 1 above,



and shall not be exceeded without the prior written authorization of the City in the form of an executed amendment to this Contract.

B. <u>PAYMENT</u>. The Contractor will send its applications for payment to the Spokane Solid Waste Disposal, Administration Office, 2900 South Geiger Blvd., Spokane, Washington 99224. All invoices should include the Department Contract No. "OPR 2022-0710" and an approved L & I Intent to Pay Prevailing Wage number. The final invoice should include an approved Affidavit of Wages Paid number. Payment will not be made without this documentation included on the invoice.
Payment will be made via direct deposit/ACH within thirty (30) days after receipt of the Company's application except as provided by state law. Five percent (5%) of the Contract price may be retained by the City, in accord with RCW 60.28 for a minimum of forty five (45) days after final acceptance, as a trust fund for the protection and payment of: the claims of any person arising under the Contract; and the State with respect to taxes imposed pursuant to Titles 50, 51 and 82 RCW which may be due from the Contractor. Contractor may provide a Retainage Bond in lieu of having Retainage held.

6. <u>WAGES</u>. The Contractor and all subcontractors will submit a "Statement of Intent to Pay Prevailing Wages" certified by the industrial statistician of the Department of Labor and Industries, prior to any payments. The "Statement of Intent to Pay Prevailing Wages" shall include: (1) the Contractor's registration number; and (2) the prevailing wages under RCW 39.12.020 and the number of workers in each classification. Each voucher claim submitted by the Contractor for payment on a project estimate shall state that the prevailing wages have been paid in accordance with the "Statement(s) of Intent to Pay Prevailing Wages" on file with the City. Prior to the payment of funds held under RCW 60.28, the Contractor and subcontractors must submit an "Affidavit of Wages Paid" certified by the industrial statistician.

7. <u>STATEMENT OF INTENT TO PAY PREVAILING WAGES TO BE POSTED</u>. The Contractor and each subcontractor required to pay the prevailing rate of wages shall post in a location readily visible at the job site: (1) a copy of a "Statement of Intent to Pay Prevailing Wages" approved by the industrial statistician of the State Department of Labor and Industries; and (2) the address and telephone number of the industrial statistician of the Department of Labor and Industries where a complaint or inquiry concerning prevailing wages may be made.

8. <u>BONDS</u>. The Contractor may not commence work until it obtains all insurance, permits and bonds required by the contract documents and applicable law. This includes the execution of a performance bond and a payment bond on the forms attached, each equal to one hundred percent (100%) of the contract price, and written by a corporate surety company licensed to do business in Washington State.

9. <u>PUBLIC WORKS REQUIREMENTS</u>. The Contractor and each subcontractor are required to fulfill the Department of Labor and Industries Public Works and Prevailing Wage Training Requirement under RCW 39.04.350. The contractor must verify responsibility criteria for each first tier subcontractor, and a subcontractor of any tier that hires other subcontractors must verify the responsibility criteria listed in RCW 39.04.350(1) for each of its subcontractors. Verification shall include that each subcontractor, at the time of subcontract execution, meets the responsibility criteria. This verification requirement, as well as responsibility criteria, must be included in every public works contract and subcontract of every tier.

10. <u>INSURANCE</u>. During the period of the Contract, the Contractor shall maintain in force at its own expense, each insurance noted below with companies or through sources approved by the State Insurance Commissioner pursuant to RCW 48:

- A. Worker's Compensation Insurance in compliance with RCW 51.12.020, which requires subject employers to provide workers' compensation coverage for all their subject workers and Employer's Liability Insurance in the amount of \$1,000,000;
- B. General Liability Insurance on an occurrence basis, with a combined single limit of not less than \$1,000,000 each occurrence for bodily injury and property damage. It shall include contractual liability coverage for the indemnity provided under this Contract. It shall provide that the City, its officers and employees are additional insureds but only with respect to the Contractor's services to be provided under this Contract;

i. Acceptable supplementary Umbrella insurance coverage combined with Company's General Liability insurance policy must be a minimum of \$1,000,000, in order to meet the insurance coverage limits required in this Contract; and

- C. Automobile Liability Insurance with a combined single limit, or the equivalent of not less than \$1,000,000 each accident for bodily injury and property damage, including coverage for owned, hired and non-owned vehicles; and
- D. Property Insurance if materials and supplies are furnished by the Contractor. The amount of the insurance coverage shall be the value of the materials and supplies of the completed value of improvement. Hazard or XCU (explosion, collapse, underground) insurance should be provided if any hazard exists.

There shall be no cancellation, material change, reduction of limits or intent not to renew the insurance coverage(s) without thirty (30) days written notice from the Consultant or its insurer(s) to the City. As evidence of the insurance coverage(s) required by this Agreement, the Consultant shall furnish acceptable Certificates of Insurance (COI) to the City at the time it returns this signed Agreement. **The certificate shall specify the City of Spokane as "Additional Insured"** specifically for Contractor's services under this Agreement, as well as all of the parties who are additional insureds, and include applicable policy endorsements, the thirty (30) day cancellation clause, and the deduction or retention level. The Consultant shall be financially responsible for all pertinent deductibles, self-insured retentions, and/or self-insurance.

11. <u>INDEMNIFICATION</u>. The Contractor shall defend, indemnify, and hold the City and its officers and employees harmless from all claims, demands, or suits at law or equity asserted by third parties for bodily injury (including death) and/or property damage which arise from the Contractor's negligence or willful misconduct under this Agreement, including attorneys' fees and litigation costs; provided that nothing herein shall require a Contractor to indemnify the City against and hold harmless the City from claims, demands or suits based solely upon the negligence of the City, its agents, officers, and employees. If a claim or suit is caused by or results from the concurrent negligence of the Contractor's agents or employees and the City, its agents, officers and employees, this indemnity provision shall be valid and enforceable to the extent of the negligence of the Contractor, its agents or employees. The Contractor specifically assumes liability and agrees to defend, indemnify, and hold the City harmless for actions brought by the Contractor's own employees against the City and, solely for the purpose of this indemnification

and defense, the Contractor specifically waives any immunity under the Washington State industrial insurance law, or Title 51 RCW. The Contractor recognizes that this waiver was specifically entered into pursuant to the provisions of RCW 4.24.115 and was the subject of mutual negotiation. The indemnity and agreement to defend and hold the City harmless provided for in this section shall survive any termination or expiration of this agreement.

12. <u>CONTRACTOR'S WARRANTY</u>. The Contractor's warranty for all work, labor and materials shall be in accordance with the contract documents.

13. SUBCONTRACTOR RESPONSIBILITY.

A. The Contractor shall include the language of this section in each of its first tier subcontracts, and shall require each of its subcontractors to include the same language of this section in each of their subcontracts, adjusting only as necessary the terms used for the contracting parties. Upon request of the City, the Contractor shall promptly provide documentation to the City demonstrating that the subcontractor meets the subcontractor responsibility criteria below. The requirements of this section apply to all subcontractors regardless of tier.

B. At the time of subcontract execution, the Contractor shall verify that each of its first tier subcontractors meets the following bidder responsibility criteria:

- 1. Have a current certificate of registration in compliance with chapter 18.27 RCW, which must have been in effect at the time of subcontract bid submittal;
- 2. Have a current Washington Unified Business Identifier (UBI) number;
- 3. If applicable, have:
 - a. Industrial Insurance (workers' compensation) coverage for the subcontractor's employees working in Washington, as required in Title 51 RCW;
 - b. A Washington Employment Security Department number, as required in Title 50 RCW;
 - c. A Washington Department of Revenue state excise tax registration number, as required in Title 82 RCW;
 - d. An electrical contractor license, if required by Chapter 19.28 RCW;
 - e. An elevator contractor license, if required by Chapter 70.87 RCW.
- 4. Not be disqualified from bidding on any public works contract under RCW 39.06.010 or 39.12.065 (3).

C. On Public Works construction projects, as defined in RCW 39.04.010, with an estimated cost of six hundred thousand dollars (\$600,000) or more, at least fifteen (15) percent of the labor hours on each project shall be performed by apprentices enrolled in a State-approved apprenticeship program; and for each contract in the project fifteen (15) percent of the labor hours for each craft that has an available state-approved apprenticeship program for Spokane County and utilizes more than one hundred sixty (160) hours in each contract; shall be performed by apprentices enrolled in a state-approved apprenticeship program.

- 1. Subcontracting Requirements. The utilization percentages for apprenticeship labor for Public Works construction contracts shall also apply to all subcontracts of one hundred thousand dollars (\$100,000) or more within those contracts, and at least fifteen percent (15%) of the labor hours for each such subcontract shall be performed by apprentices in a state-approved apprenticeship program. For each craft that has an available apprenticeship program for Spokane County and performs more than one hundred sixty (160) hours on each project, fifteen (15) percent of the labor hours shall be performed by apprentices enrolled in a Stateapproved apprenticeship program
- 2. Each subcontractor which this chapter applies to is required to execute a form, provided by the city, acknowledging that the requirements of Article X 07.06 SMC are applicable to the labor hours for the project.

14. <u>NONDISCRIMINATION</u>. No individual shall be excluded from participation in, denied the benefit of, subjected to discrimination under, or denied employment in the administration of or in connection with this Contract because of age, sex, race, color, religion, creed, marital status, familial status, sexual orientation including gender expression or gender identity, national origin, honorably discharged veteran or military status, the presence of any sensory, mental or physical disability, or use of a service animal by a person with disabilities. The Contractor agrees to comply with, and to require that all subcontractors comply with, Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act, as applicable to the Contractor.

15. <u>EXECUTIVE ORDER 11246</u>.

- A. The Contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex or national origin. The Contractor will take affirmative action to insure that applicants are employed, and that employees are treated during employment, without regard to their race, color, religion, sex or national origin. Such action shall include but not be limited to the following: employment upgrading, demotion or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the contracting officer setting forth the provisions of this nondiscrimination clause.
- B. The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex or national origin.
- C. The Contractor will send each labor union, or representative of workers with which it has a collective bargaining contract or other contract or understanding, a notice, to be provided by the agency contracting officer, advising the labor union or workers' representative of the Contractor's commitments under Section 202 of Executive Order No. 11246 of September 24, 1965, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
- D. The Contractor will comply with all provisions of Executive Order No. 11246 of September 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.
- E. The Contractor will furnish all information and reports required by Executive Order No. 11246 of September 24, 1965, and by the rules, regulations and orders of the Secretary of Labor, or pursuant thereto, and will permit access to its books, records, and accounts by the contracting agency and the Secretary of Labor for purposes of investigation to

ascertain compliance with such rules, regulations and orders.

- F. In the event of the Contractor's noncompliance with the nondiscrimination clauses of this Contract or with any of such rules, regulations or orders, this Contract may be canceled, terminated or suspended in whole or in part, and the Contractor may be declared ineligible for further government contracts in accordance with procedures authorized in Executive Order No. 11246 of September 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order No. 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.
- G. The Contractor will include the provisions of paragraphs A through G in every subcontract or purchase order unless exempted by rules, regulations or orders of the Secretary of Labor issued pursuant to Section 204 of Executive Order No. 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The Contractor will take such action with respect to any subcontract or purchase order as may be directed by the Secretary of Labor as a means of enforcing such provisions including sanctions for noncompliance: PROVIDED, HOWEVER, that in the event the Contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as the result of such direction, the Contractor may request the United States to enter into such litigation to protect the interests of the United States.

16. <u>DEBARMENT AND SUSPENSION</u>. The Contractor has provided its certification that it is in compliance with and shall not contract with individuals or organizations which are debarred, suspended, or otherwise excluded from or ineligible from participation in Federal Assistance Programs under Executive Order 12549 and "Debarment and Suspension", codified at 29 CFR part 98.

17. <u>LIQUIDATED DAMAGES</u>. Liquidated damages shall be in accordance with the contract documents.

18. <u>ASSIGNMENTS</u>. The Contractor may not assign, transfer or sublet any part of the work under this Contract, or assign any monies due, without the written approval of the City, except as may be required by law. In the event of assignment of accounts or monies due under this Contract, the Contractor specifically agrees to give immediate written notice to the City Administrator, no later than five (5) business days after the assignment.

19. <u>ANTI-KICKBACK</u>. No officer or employee of the City of Spokane, having the power or duty to perform an official act or action related to this Contract shall have or acquire any interest in the Contract, or have solicited, accepted or granted a present or future gift, favor, service or other thing of value from or to any person involved in the Contract.

20. <u>COMPLIANCE WITH LAWS</u>. Each party shall comply with all applicable federal, state, and local laws and regulations that are incorporated herein by reference.

21. <u>DISPUTES</u>. This Contract shall be performed under the laws of the State of Washington. Any litigation to enforce this Contract or any of its provisions shall be brought in Spokane County, Washington.

22. <u>SEVERABILITY</u>. In the event any provision of this Contract should become invalid, the rest of the Contract shall remain in full force and effect.

23. <u>AUDIT / RECORDS</u>. The Contractor and its subcontractors shall maintain for a minimum of three (3) years following final payment all records related to its performance of the Contract. The Contractor and its subcontractors shall provide access to authorized City representatives, at reasonable times and in a reasonable manner to inspect and copy any such record. In the event of conflict between this provision and related auditing provisions required under federal law applicable to the Contract, the federal law shall prevail.

24. <u>BUSINESS REGISTRATION REQUIREMENT</u>. Section 8.01.070 of the Spokane Municipal Code states that no person may engage in business with the City without first having obtained a valid annual business registration. The Contractor shall be responsible for contacting the State of Washington Business License Services at www.dor.wa.gov or 360-705-6741 to obtain a business registration. If the Contractor does not believe it is required to obtain a business registration, it may contact the City's Taxes and Licenses Division at (509) 625-6070 to request an exemption status determination.

25. <u>CONSTRUAL</u>. The Contractor acknowledges receipt of a copy of the contract documents and agrees to comply with them. The silence or omission in the contract documents concerning any detail required for the proper execution and completion of the work means that only the best general practice is to prevail and that only material and workmanship of the best quality are to be used. This Contract shall be construed neither in favor of nor against either party.

26. <u>MODIFICATIONS</u>. The City may modify this Contract and order changes in the work whenever necessary or advisable. The Contractor will accept modifications when ordered in writing by the Director of Engineering Services, and the Contract time and compensation will be adjusted accordingly.

27. <u>INTEGRATION</u>. This Contract, including any and all exhibits and schedules referred to herein or therein set forth the entire Agreement and understanding between the parties pertaining to the subject matter and merges all prior agreements, negotiations and discussions between them on the same subject matter.

28. <u>FORCE MAJEURE</u>. Neither party shall be liable to the other for any failure or delay in performing its obligations hereunder, or for any loss or damage resulting therefrom, due to: (1) acts of God or public enemy, acts of government, riots, terrorism, fires, floods, strikes, lock outs, epidemics, act or failure to act by the other party, or unusually severe weather affecting City, Contractor or its subcontractors, or (2) causes beyond their reasonable control and which are not foreseeable (each a "Force Majeure Event"). In the event of any such Force Majeure Event, the date of delivery or performance shall be extended for a period equal to the time lost by reason of the delay.

29. <u>KEY PERSONS</u>. The Contractor shall not transfer or reassign any individual designated in this Contract as essential to the Work, nor shall those key persons, or employees of Contractor identified as to be involved in the Project Work be replaced, removed or withdrawn from the Work without the express written consent of the City, which shall not be unreasonably withheld. If any such individual leaves the Contractor's employment, the Contractor shall present to the City one or more individuals with greater or equal qualifications as a replacement, subject to the City's approval, which shall not be unreasonably withheld. The City's approval does not release the Contractor from its obligations under this Contract.

KNIGHT CONST. & SUPPLY, INC.

CITY OF SPOKANE

By Signature Date	By Signature Date
Type or Print Name	Type or Print Name
Title	Title
Attest:	Approved as to form:
City Clerk	Assistant City Attorney
Attachments that are part of this Contract: Exhibit A - Certification Regarding Debarment Exhibit B – Emergency Justification Form Payment Bond	

Performance Bond 22-169

EXHIBIT A

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

- 1. The undersigned (i.e., signatory for the Subrecipient / Contractor / Consultant) certifies, to the best of its knowledge and belief, that it and its principals:
 - a. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
 - b. Have not within a three-year period preceding this contract been convicted or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, receiving stolen property, making false claims, or obstruction of justice;
 - c. Are not presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and,
 - d. Have not within a three-year period preceding this contract had one or more public transactions (federal, state, or local) terminated for cause or default.
- 2. The undersigned agrees by signing this contract that it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction.
- 3. The undersigned further agrees by signing this contract that it will include the following clause, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions:

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tier Covered Transactions

- 1. The lower tier contractor certified, by signing this contract that neither it nor its principals is presently debarred, suspended, proposed for debarrent, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.
- 2. Where the lower tier contractor is unable to certify to any of the statements in this contract, such contractor shall attach an explanation to this contract.
- 4. I understand that a false statement of this certification may be grounds for termination of the contract.

Program Title (Type or Print)
Signature Date (Type or Print)

EXHIBIT B

PAYMENT BOND

We, KNIGHT CONST. & SUPPLY, INC., as principal, and as surety, are held and firmly bound to the City of Spokane, Washington, in the sum of SEVEN HUNDRED FIFTY-NINE THOUSAND AND NO/100 DOLLARS (\$759,000.00), excluding sales tax, for the payment of which, we bind ourselves and our legal representatives and successors, jointly and severally by this document.

The principal has entered into a contract with the City of Spokane, Washington, to do all work and furnish all materials for the Emergency Tipping Floor Repairs in Bay 6 at the Waste to **Energy Facility.** If the principal shall:

- Α. pay all laborers, mechanics, subcontractors, material suppliers and all person(s) who shall supply such person or subcontractors; and pay all taxes and contributions, increases and penalties as authorized by law; and
- Β. comply with all applicable federal, state and local laws and regulations;

then this obligation shall be null and void; otherwise it shall remain in full force and effect.

The Surety for value received agrees that no change, extension of time, alteration or addition to the terms of the Contract, the specifications accompanying the Contract, or to the work to be performed under the Contract shall in any way affect its obligation on this bond, except as provided herein, and waives notice of any change, extension of time, alteration or addition to the terms of the Contract or the work performed. The Surety agrees that modifications and changes to the terms and conditions of the Contract that increase the total amount to be paid the Principal shall automatically increase the obligation of the Surety on this bond and notice to Surety is not required for such increased obligation. Any judgment obtained against the City, which relates to or is covered by the contract or this bond, shall be conclusive against the principal and the surety, as to the amount of damages, and their liability, if reasonable notice of the suit has been given.

SIGNED AND SEALED on	·
	KNIGHT CONST. & SUPPLY, INC.,
	AS PRINCIPAL
	By: Title:
A valid <u>POWER OF ATTORNEY</u>	AS SURETY
for the Surety's agent must accompany this bond.	By: Its Attorney in Fact

STATE OF WASHINGTON)) ss. County of _____)

DATED: _____

Signature of Notary Public

My appointment expires _____

Approved as to form:

Assistant City Attorney

PERFORMANCE BOND

We, **KNIGHT CONST. & SUPPLY, INC.**, as principal, and ______, as Surety, are held and firmly bound to the City of Spokane, Washington, in the sum of **SEVEN HUNDRED FIFTY-NINE THOUSAND AND NO/100 DOLLARS (\$759,000.00)**, excluding sales tax, for the payment of which, we bind ourselves and our legal representatives and successors, jointly and severally by this document.

The principal has entered into a Contract with the City of Spokane, Washington, to do all the work and furnish all materials for the **Emergency Tipping Floor Repairs in Bay 6 at the Waste to Energy Facility**. If the principal shall:

- A. promptly and faithfully perform the Contract, and any contractual guaranty and indemnify and hold harmless the City from all loss, damage or claim which may result from any act or omission of the principal, its agents, employees, or subcontractors; and
- B. comply with all applicable federal, state and local laws and regulations;

then this obligation shall be null and void; otherwise it shall remain in full force and effect.

The Surety for value received agrees that no change, extension of time, alteration or addition to the terms of the Contract, the specifications accompanying the Contract, or to the work to be performed under the Contract shall in any way affect its obligation on this bond, except as provided herein, and waives notice of any change, extension of time, alteration or addition to the terms of the Contract or the work performed. The Surety agrees that modifications and changes to the terms and conditions of the Contract that increase the total amount to be paid the Principal shall automatically increase the obligation. Any judgment obtained against the City, which relates to or is covered by the Contract or this bond, shall be conclusive against the principal and the Surety, not only as to the amount of damages, but also as to their liability, if reasonable notice of the suit has been given.

SIGNED AND SEALED on	
	KNIGHT CONST. & SUPPLY, INC.,
	AS PRINCIPAL
	By: Title:
A valid <u>POWER OF ATTORNEY</u> for the Surety's agent must	AS SURETY By:
accompany this bond.	Its Attorney in Fact

STATE OF WASHINGTON)) ss. County of _____)

I certify that I know or have satisfactory evidence that

signed this document; on oath stated that he/she was authorized to sign the document and acknowledged it as the agent or representative of the named Surety Company which is authorized to do business in the State of Washington, for the uses and purposes mentioned in this document.

DATED on _____

Signature of Notary

My appointment expires _____

Approved as to form:

Assistant City Attorney



City of Spokane Emergency Justification

Pursuant to the City of Spokane Municipal Code Section 07.06.180 an "Emergency" means unforeseen circumstances beyond the control of the City that either (indicate that at least one of the following conditions applies to your purchase by initialing in the appropriate space):

Present a real immediate threat to the proper performance of essential functions; or

will likely result in material loss or damage to property, bodily injury, or loss of life if immediate action is not taken.

The following items have been purchased as emergencies as indicated above: (Attach another sheet of paper if needed)

Description	Qty	Unit	Unit Price	Total Cost

Description of Emergency/Circumstances Requiring Emergency Purchase :

In the last four (4) days we have discovered substantial damage to the structural components of our tipping floor in bay 6 that has resulted in a visible failure rendering the bay inaccessible. This bay 6 floor is also the roof of our warehouse. The damage to the floor is visible in the warehouse with an 8" depression in the ceiling and has rendered bay 6 and the warehouse inaccessible. Bay 6, frequently accessed by refuse cranes, large wheel loaders, staff on foot and customers, is no longer safe and poses potential for further catastrophic damage to the structure, equipment and loss of life. This creates a life safety issue with imminent failure and needs to be addressed immediately. The inability to use bay 6 has a direct impact on the safety of our citizens, staff, contractors and our ability to support the publics special handling needs. The cost is estimated to be in the \$500,000+ range and time is of the essence.

8/26/2022

Date

08/25/2022

Tonya Wallace Date: 2022.08.26 09:22:15 -07'00'

David W. Paine

Signature of Department Buyer

Digitally signed by David W. Paine Date: 2022.08.25 14:48:10 -07'00'

Digitally signed by Tonya Wallace

Date

Signature of Department Head/Supervisor

**This form should be filled out for all Emergency Purchases wherein the Department cannot follow the competitive procedures called out in the Purchasing Policy. For purchases between \$1,000.00 and \$50,000.00 this form should be attached to the other documentation for the purchase and kept in the department wherein the purchase is made. For purchases between \$50,000.00 and the bid limit this form should be sent to Purchasing wherein the purchase will be made.

SPOKANE Agenda Sheet	Agenda Sheet for City Council Meeting of:		9/28/2022
10/10/2022	10/10/2022		OPR 2021-0527
		Renews #	
Submitting Dept	ENGINEERING SERVICES	Cross Ref #	
Contact Name/Phone	DAN BULLER 509-625-6391	Project #	2021090
Contact E-Mail	DBULLER@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Contract Item	Requisition #	MASTER
Agenda Item Name	0370 - PARAMETRIX CONTRACT AMENDMENT - CIVIL ENGINEERING ON-CALL		
	SERVICES		

Agenda Wording

Amendment to Consultant Agreement with Parametrix, Inc., (Spokane, WA) for On-Call Civil Engineering Services for 2021-2023 non-federal projects. Amendment for additional \$600,000.00 (total \$1,200,000.00) (Various Neighborhood Councils)

Summary (Background)

This amendment will add \$600,000 to the On-call Civil Engineering master contract, original contract began August 16, 2021 for a period of two years with an option to extend for one year. Task Assignments shall be prepared under this Agreement and scoped for individual project needs. Funding shall be from the individual projects.

Lease? NO	Grant related? NO	Public Works? NO	
Fiscal Impact		Budget Account	
Expense \$ 600,0	00	# VARIOUS	
Select \$		#	
Select \$		#	
Select \$		#	
Approvals		Council Notification	ns
Dept Head	BULLER, DAN	Study Session\Other	PIES 9/26/22
Division Director	FEIST, MARLENE	Council Sponsor	KINNEAR
Finance	ORLOB, KIMBERLY	Distribution List	
Legal	HARRINGTON,	eraea@spokanecity.org	
	MARGARET		
For the Mayor	PERKINS, JOHNNIE	publicworksaccounting@spokanecity.org	
Additional Appr	ovals	dbuller@spokanecity.org	
Purchasing		Roger Flint - khanley@par	ametrix.com (signee)
		ddaniels@spokanecity.org	5

Committee Agenda Sheet PIES

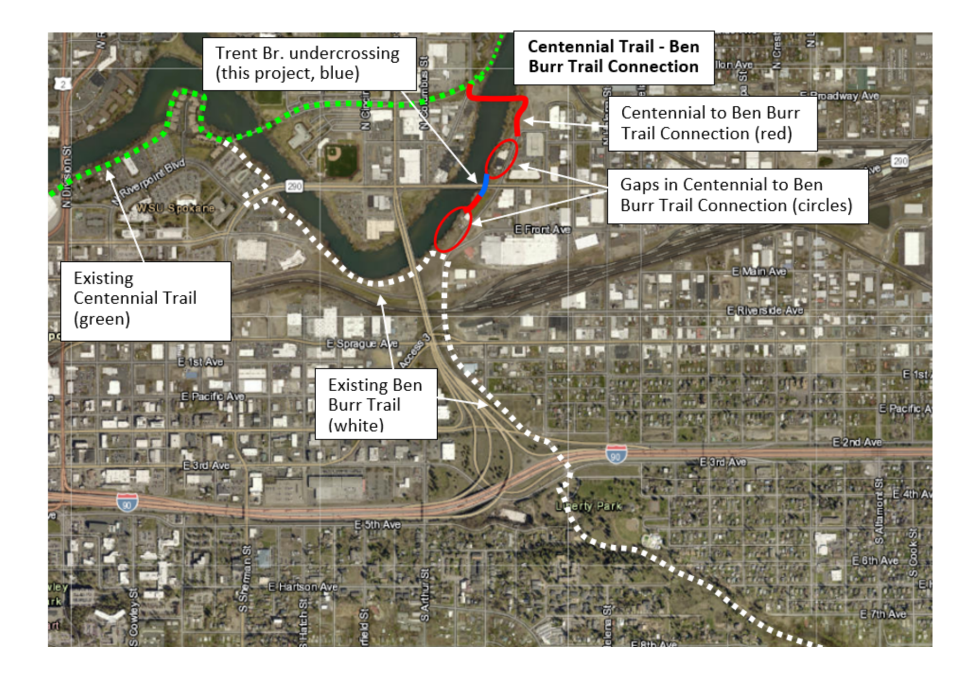
Submitting Department	Public Works, Engineering			
Contact Name & Phone	Dan Buller 625-6391			
Contact Email	dbuller@spokanecity.org			
Council Sponsor(s)	Lori Kinnear			
Select Agenda Item Type	X Consent Discussion Time Requested:			
Agenda Item Name	Civil engineering on-call contract amount increase			
Summary (Background)	 The city has various on-call contracts for specialized engineering consultants, including a civil engineering contract for general design assistance. The on-call contract with Parametrix is for two years ending 7-31-23, with an option to extend to a third year. The funds available within the original contract amount of \$600,000 will be depleted this fall since more work has been directed to Parametrix than originally anticipated. Funds expended under this contract are reimbursed by various City public works projects. 			
Proposed Council Action &	Engineering Services requests adding \$600,000 to this contract.			
Date:				
Fiscal Impact: Total Cost: Approved in current year budget? Yes Yes X No Funding Source X One-time Recurring Specify funding source: project funds (generally street or utility funds) Expense Occurrence X One-time Recurring				
••••	e generating, match requirements, etc.)			
Operations Impacts	cal have an historically evoluted communities?			
What impacts would the proposal have on historically excluded communities? Public Works services and projects are designed to serve all citizens and businesses. We strive to offer a consistent level of service to all, to distribute public investment throughout the community, and to respond to gaps in services identified in various City plans. We recognize the need to maintain affordability and predictability for utility customers. And we are committed to delivering work that is both financially and environmentally responsible. This item supports the operations of Public Works.				
How will data be collected, analyzed, and reported concerning the effect of the program/policy by				
racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?				
N/A – This contract supports multiple public works projects and should not impact racial, gender identity, national origin, income level, disability, sexual orientation or other existing disparity factors.				

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?

Public Works follows the City's established procurement and public works bidding regulations and policies to bring items forward, and then uses contract management best practices to ensure desired outcomes and regulatory compliance.

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

The projects which will use this on-call contract are consistent with our adopted six year programs as well as the annual budget and strategic initiative to advance street maintenance activities.



City Clerk's No. 2021-0527



City of Spokane

CONTRACT AMENDMENT WITH COSTS

ON-CALL GENERAL CIVIL ENGINEERING FOR 2021-2023 NON-FEDERAL AID PROJECTS

THIS CONTRACT AMENDMENT is between the **CITY OF SPOKANE**, a Washington State municipal corporation, as ("City"), and **PARAMETRIX, INC.** whose address is 835 North Post Street, Suite 201, Spokane, Washington 99201, as ("*Consultant*"), individually hereafter referenced as a "party", and together as the "parties".

WHEREAS, the parties entered into a Contract wherein the Consultant agreed to Provide ON-CALL GENERAL CIVIL ENGINEERING FOR 2021-2023 NON-FEDERAL AID PROJECTS for the City; and

WHEREAS, additional funds have been requested, thus, the original contract needs to be formally amended by this written document; and

Now, Therefore, the parties agree as follows:

1. <u>DOCUMENTS</u>. The original Contract dated August 17, 2021, any previous amendments and/or extensions/renewals thereto are incorporated by reference into this document as though written in full and shall remain in full force and effect except as provided herein.

2 <u>EFFECTIVE DATE</u>. This Contract Amendment shall become effective August 16, 2021 and shall end on July 31, 2023.

3. <u>COMPENSATION</u>. The City shall pay Consultant a maximum amount not to exceed SIX HUNDRED THOUSAND AND NO/100 DOLLARS, (\$600,000.00) for everything furnished and done under this Contract Amendment.

IN WITNESS WHEREOF, in consideration of the terms, conditions and covenants contained, or attached and incorporated and made a part, the parties have executed this Contract Amendment by having legally-binding representatives affix their signatures below.

PARAMETRIX INC.

CITY OF SPOKANE

By Signature	Date	By Signature	Date
Print Name		Print Name	
Title		Title	
E-Mail Address			
Attest:		Approved as to form:	
City Clerk	Date	Assistant City Attorney	

22-172

Business Registration Information

Account Activity Status: Active

Date Registered: 01/14/2022

Date Renewal: 01/12/2022

Account Expiration Date: 01/14/2023

Roster & Business Type

Roster Type(s): Consultant

Business Type: Corporation

Number Of Employees: 151 - 499

Does your business qualify as a Small Business: No

Business Type: Corporation

Contact Information

Account Activity Status: Parametrix

Parent Company/Legal Business Name: Parametrix

Website URL: http://www.parametrix.com

Accept emergency work: Yes

Name: Nicole Mackie

Title: Regional Marketing Manager

Branch Location: Puyallup

Address: 1019 39th AVE SE, Suite 100 Puyallup, WA 98374

Phone: 253-604-6600

Fax:

Email: marketingtoolbox@parametrix.com

Email: marketingtoolbox@parametrix.com

MRSC Administrative Contact: Yes Notify this contact about project new opportunities: check Emergency Work Contact: check

Classifications & Licenses

UBI #: 600135349

Number of WA Employees: 151 - 499

Employment Security #:

Federal Tax ID #: 910914810

Certifications

Federally Disadvantaged Business Enterprise:

LGBT-Owned Business Enterprise:

Small Business Enterprise:

WA Disadvantaged Business Enterprise (DBE):

WA Minority Business Enterprise (MBE):

WA Minority Woman Business Enterprise (WMBE):

WA Woman Business Enterprise (WBE):

WA Combination Business Enterprise (CBE):

Veteran Owned:

Service Disabled Veteran Owned Small Business (SDVOSB):

HUBZone (Historically Underutilized Business Zone): No

8(a) Certified Firm by SBA: No

Upload a Statement of Qualifications

Download

Selected Services

Consultant

Building Department Services

- Building Code Plan Review
- Constructability Reviews
- Municipal Building Code Consulting

Building, Structure and Roadway Improvement Services

- Building Plan Review
- Construction Inspection
- Federal, State, and Local Agency Permitting
- Traffic Control Planning

Communication and Media Services

• Public Involvement Process and Support

Construction Management

- Claims Support
- Cost Estimating
- Program Management
- Project Controls
- Project Management
- Project Management Oversight
- Scheduling
- Staff Augmentation
- Utility Coordination

Design and Planning

- ADA Transition Planning
- CADD Services
- Climate Adaption Planning
- Community Planning
- Comprehensive Planning
- Design Guidelines
- Development Regulation, Codes, & Zoning
- Electrical Transportation Systems
- Environmental Planning

- Facilities Planning
- Feasibility Studies
- Green Stormwater Infrastructure
- Land Use Planning
- Light Detection & Ranging (LiDAR)
- Multi-modal Transportation Planning and Analysis
- Parking Analysis and Design
- Public Utility Planning
- Recreational Planning
- Roadway, Bikeway and Walkway Design
- Stormwater Permitting
- Structural Design and Analysis
- Subarea Planning
- Telemetry/SCADA
- Traffic Counts/Data Collection
- Traffic Operations Simulation Modeling
- Travel Demand Modeling
- Urban Design
- Urban Planning
- Water Right Permitting and Assessments
- Waterfront Planning

Engineering Services

- Bikeway Planning and Design
- Bridge Consulting
- Civil Engineering
- Construction Management
- Control Systems Engineering
- Corrosion Engineering and Investigations
- Electrical Engineering
- Environmental Engineering
- Ferry System Planning and Facility Design
- Hydraulic Design
- Investigative/Forensic Structural Engineering
- Marina and Coastal Engineering
- Mechanical Engineering
- Pavement Design and Analysis
- Pedestrian Path/Facilities Planning and Design
- Pump Station Design and Rehabilitation Municipal Sewer Systems
- Pump Station Design and Rehabilitation Municipal Water Systems
- Rail Systems Planning and Design
- Reservoir Rehabilitation and Replacement Municipal Water Systems
- Roundabouts Planning and Design
- Seismic Assessment and Evaluation

- Sewer System Planning and Design
- Sewer System Renewal and Replacement Analysis
- Signal, Illumination and Electrical Design
- Solid Waste System Planning and Design
- Structural Engineering
- Subsurface Engineering
- Surface Mine Design
- Transit Planning and Design (including High Capita Transit)
- Transportation/Traffic
- Trenchless Pipeline Rehabilitation
- Value Engineering
- Wastewater Treatment Planning and Design
- Water System Management
- Water System Planning and Design
- Water System Renewal and Replacement Analysis

Environmental Consulting

- Aquatic Habitat Evaluation, Management and Improvement
- Basin Modeling Hydrology/Hydraulics
- Biological Assessment and Evaluation
- Climate action planning
- Climate Change
- Comprehensive Environmental Review and Permitting
- Critical Areas Assessment, Mitigation and Restoration
- Development Plan Review and Inspection
- Environmental Database Design and Management
- Environmental Impact Assessment
- Environmental Studies
- Erosion Control/Streambank Stabilization
- Floodplain Analysis/Mapping
- Geology
- GIS (Geographic Information System)
- Hazardous Waste Consulting
- Hazardous Waste Site Remedial
- Hydrogeology
- Industrial Pretreatment
- Mapping and Vegetation Control
- Pollution Prevention
- Recycling and Sustainability Consulting
- Riparian Corridor Typing and Reach Analysis
- Shoreline Management
- Stormwater and Flow Monitoring
- Stormwater Research and Management
- Stream Sediment/Substrate Analyses

- Surface Mine Reclamation, Planning and Permitting
- Sustainability planning
- Water Conservation
- Water Quality and Biological Indicator Analysis
- Water Resources Consulting
- Wetland Delineation and Reporting
- Wetland Mitigation
- Wildlife Habitat Evaluation, Mitigation and Monitoring

Landscape Architecture

- Irrigation System Design Small Scale
- Landscape Architecture
- Landscape Planning and Design
- Park Planning and Design
- Playground Planning and Design
- Sports Field Planning and Design

Miscellaneous Services

- Cost Estimating
- Owner's Representative
- Programmable Logic Controller (PLC)
- Project Management
- Technical and Grant Writing

Surveying and Mapping - All

- Hydrographic Surveying and Mapping
- Land Surveying and Mapping
- Surveying and Mapping

Selected Public Agency Rosters

Grant - All

- City of Electric City *
- City of Ephrata *
- City of George *
- City of Grand Coulee *
- City of Mattawa *
- City of Moses Lake *
- City of Quincy *
- City of Royal City *
- City of Soap Lake
- City of Warden

- Columbia Basin Hospital *
- Desert Aire Airport District *
- Grant County *
- Grant County Fire District # 13 *
- Grant County Fire District 10 *
- Grant County Fire Protection District #3 *
- Grant County Fire Protection District No. 8
- Grant County Mosquito Control District #1
- Grant County Port District #10
- Grant County Port District #5
- Grant County Port District #9
- Grant County Port District No.1
- Grant County Public Transportation Benefit Area d/b/a Grant Transit Authority *
- Multi-Agency Communications Center (MACC 911) *
- Port of Mattawa
- Quincy School District *
- Royal School District 160
- Samaritan Healthcare *
- Soap Lake School District *
- Town of Coulee City
- Town of Coulee Dam *
- Town of Hartline *

Grays Harbor - All

- Aberdeen School District #5 *
- City of Aberdeen *
- City of Cosmopolis *
- City of Hoquiam *
- City of McCleary *
- City of Oakville *
- City of Westport *
- East Grays Harbor Fire and Rescue \ast
- Elma School District No.68
- Grays Harbor Communications Center *
- Grays Harbor Conservation District
- Grays Harbor County *
- Grays Harbor County Fire Protection District No. 1 \ast
- Grays Harbor County Fire Protection District No. 2 \ast
- Grays Harbor County Public Hospital District No 1 \ast
- Grays Harbor County Water District #2 *
- Grays Harbor Fire District No. 10 *
- Grays Harbor PUD (Public Utility District No. 1 of Grays Harbor County) st
- Grays Harbor Transportation Authority *

• South Beach Regional Fire Authority *

Island - All

- Central Whidbey Island Fire and Rescue *
- City of Langley *
- City of Oak Harbor *
- Clinton Water District
- Holmes Harbor Sewer District *
- Island County Fire District #1 (Camano Island Fire & Rescue) *
- Juniper Beach Water District *
- North Whidbey Fire and Rescue *
- North Whidbey Pool, Park, and Recreation District *
- Port District of South Whidbey Island
- Port of Coupeville *
- South Whidbey Fire/EMS
- South Whidbey Parks and Recreation District *
- South Whidbey School District #206 *
- Town of Coupeville *
- Whidbey Island Public Hospital District

Jefferson - All

- City of Port Townsend *
- Fort Worden Public Development Authority *
- Jefferson County *
- Jefferson County Fire Protection District 1
- Jefferson County Fire Protection District No. 2 *
- Jefferson County Fire Protection District No. 3 *
- Jefferson County Rural Library District *
- Jefferson Transit Authority
- Port of Port Townsend
- Port Townsend School District # 50
- Quilcene School District No. 48 *

King - All

- Cascade Water Alliance
- Cedar River Water & Sewer District *
- City of Algona *
- City of Auburn
- City of Black Diamond *
- City of Bothell *
- City of Burien *
- City of Carnation *
- City of Clyde Hill *
- City of Covington *
- City of Des Moines *

- City of Duvall *
- City of Enumclaw
- City of Federal Way *
- City of Kenmore *
- City of Kent
- City of Kirkland *
- City of Lake Forest Park *
- City of Maple Valley
- City of Medina *
- City of Mercer Island *
- City of Newcastle *
- City of Normandy Park *
- City of North Bend *
- City of Pacific *
- City of Redmond *
- City of Renton *
- City of Sammamish *
- City of SeaTac *
- City of Shoreline *
- City of Snoqualmie
- City of Tukwila *
- Coal Creek Utility District *
- Community Roots Housing *
- Covington Water District *
- Des Moines Pool Metropolitan Park District
- Duvall-King County Fire District 45 *
- Eastside Fire & Rescue *
- Enumclaw Fire Department *
- Highlands Sewer District
- Highline Water District
- Historic Seattle Preservation and Development Authority \ast
- Kent School District No. 415 *
- King Conservation District *
- King County Fire District #39 *
- King County Fire District 20 *
- King County Fire District No. 2 *
- King County Fire Protection District #34
- King County Fire Protection District #47
- King County Housing Authority *
- King County Library System *
- King County Water District #117
- King County Water District #90 *
- King County Water District No. 49 *

- King County Water District No. 54 *
- Lake Forest Park Water District (King County Water District #83)
- Lake Meridian Water District
- Lake Washington School District #414 *
- Lakehaven Water and Sewer District *
- Mercer Island School District #400
- Meydenbauer Center (Bellevue Convention Center Authority)
- Midway Sewer District
- Mountain View Fire and Rescue *
- North East King County Regional Public Safety Communications Agency
- Northshore Fire Department
- Northshore Utility District *
- Puget Sound Educational Service District #121 *
- Puget Sound Emergency Radio Network *
- Puget Sound Regional Fire Authority *
- Renton Regional Fire Authority *
- Renton School District *
- Seattle Housing Authority
- Shoreline Fire Department *
- Shoreline School District
- Si View Metropolitan Park District *
- Skyway Water & Sewer District *
- Soos Creek Water and Sewer District *
- Sound Transit (Central Puget Sound Regional Transit Authority)
- South Correctional Agency (SCORE) *
- Southwest Suburban Sewer District
- Stevens Pass Sewer District *
- The Seattle Public Library *
- Town of Beaux Arts Village *
- Town of Hunts Point *
- Town of Skykomish *
- Town of Yarrow Point *
- Tukwila Pool Metropolitan Park District *
- Tukwila School District No. 406 *
- University of Washington Facilities
- Valley Regional Fire Authority *
- Vashon Island School District
- Vashon Sewer District *
- Washington State Convention Center Public Facilities District *
- Water District 119 of King County *
- Water District 19 *
- Woodinville Water District *

Kitsap - All

- Bainbridge Island Fire Department *
- Bainbridge Island Metropolitan Park & Recreation District *
- Bremerton School District 100-C *
- Central Kitsap Fire and Rescue *
- Central Kitsap School District #401 *
- City of Bainbridge Island *
- City of Bremerton *
- City of Port Orchard *
- City of Poulsbo *
- Housing Authority of the City of Bremerton *
- Kitsap 911 Public Authority *
- Kitsap Conservation District *
- Kitsap County *
- Kitsap County Consolidated Housing Authority *
- Kitsap County Sewer District No. 7
- Kitsap Regional Library
- Kitsap Transit (Kitsap County Public Benefit Transportation Area Authority)
- Manchester Water District
- North Kitsap Fire & Rescue *
- North Kitsap School District
- North Perry Avenue Water District *
- Port of Bremerton *
- Port of Brownsville *
- Port of Kingston
- Port of Poulsbo *
- Poulsbo Fire Department *
- Silverdale Water District *
- South Kitsap Fire and Rescue *
- South Kitsap School District *
- West Sound Utility District #1 *

Kittitas - All

- City of Cle Elum *
- City of Ellensburg *
- City of Kittitas
- City of Roslyn
- Cle Elum Roslyn School District No. 404 *
- Kittitas County *
- Kittitas County Conservation District
- Kittitas County Fire District #7 *
- Kittitas County Fire District No. 2 *
- Snoqualmie Pass Utility District *

Klickitat - All

- Centerville School District # 215
- City of Bingen
- Husum Fire Dept.-Klickitat CoFire Dist. 3 *
- Klickitat Valley Health
- Skyline Hospital
- Underwood Conservation District *
- White Salmon Valley School District
- Wishram School District 94

Lewis - All

- Centralia School District #401 *
- City of Chehalis *
- City of Mossyrock *
- City of Vader *
- Housing Authority of the City of Longview *
- Morton School District *
- Pe Ell School District
- Port of Chehalis
- Public Utility District No. 1 of Lewis County *
- Town of Pe Ell *
- Winlock School District

Lincoln - All

- City of Sprague *
- Lincoln County *
- Lincoln County Public Hospital District #1 *
- Reardan-Edwall School District No. 9 *
- Town of Odessa *
- Town of Wilbur

Mason - All

- City of Shelton *
- Hartstene Pointe Water Sewer District
- Hood Canal School District No. 404 *
- Lake Cushman Maintenance Company
- Mason Conservation District *
- Mason County *
- Mason County Fire District 5
- Mason County Fire Protection District 4 *
- Mason County Fire Protection District No. 6
- Mason County PUD No. 1
- Mason County PUD No. 3
- Mason Transit Authority (MTA) *
- North Mason Regional Fire Authority *
- North Mason School District #403 *

- Port of Allyn *
- Port of Hoodsport
- Port of Shelton *
- Public Hospital District No. 1 of Mason County, WA *

Okanogan - All

- Aeneas Lake Irrigation District
- City of Brewster *
- City of Omak *
- City of Pateros *
- Methow Valley School District
- Okanogan Conservation District
- Okanogan County Public Hospital District #4 *
- Okanogan County Transit Authority *
- Okanogan Douglas District Hospital #1
- Pateros School District
- Town of Conconully
- Town of Coulee Dam *

Pacific - All

- City of Ilwaco *
- City of Long Beach
- City of South Bend
- Housing Authority of the City of Longview *
- North Beach Water District *
- Pacific County *
- Public Utility District No. 2 of Pacific County *

Pend Oreille - All

- Pend Oreille County *
- Pend Oreille County Fire District #8
- Pend Oreille County Fire District 2
- Pend Oreille County Public Hospital District #1
- South Pend Oreille Fire & Rescue *
- Town of lone *

Pierce - All

- Bethel School District
- Carbonado Historical School District #19 *
- Central Pierce Fire & Rescue *
- City of Bonney Lake *
- City of Buckley *
- City of DuPont *
- City of Edgewood *
- City of Fife *
- City of Fircrest *

- City of Gig Harbor *
- City of Lakewood *
- City of Milton *
- City of Orting *
- City of Puyallup *
- City of Roy *
- City of Ruston
- City of Sumner *
- City of University Place
- Clover Park School District #400
- Dieringer School District *
- East Pierce Fire & Rescue *
- Fife School District
- Key Peninsula Metropolitan Park District
- Lakewood Water District
- McKenna Water District
- Orting School District #344
- Peninsula Metropolitan Park District *
- Pierce Conservation District *
- Pierce County *
- Pierce County Fire District #14
- Pierce County Fire District #18 Orting Valley Fire and Rescue *
- Pierce County Fire Protection Dist 17 *
- Pierce County Fire Protection District No. 21
- Pierce County Housing Authority *
- Pierce County Rural Library District *
- Pierce Transit *
- Platinum Earthworks
- Port of Tacoma
- South Sound 911 Public Authority *
- Steilacoom Historical School District #1 *
- Tacoma Housing Authority *
- Tacoma School District #10 *
- Tacoma-Pierce County Health Department *
- Town of Carbonado
- Town of Eatonville *
- Town of South Prairie *
- Town of Steilacoom
- Town of Wilkeson
- University Place School District
- Valley Water District *
- West Pierce Fire & Rescue (Pierce County Fire District No. 3) *
- White River School District #416

Adams - All

- Adams County *
- Adams County Fire District 5 Othello Fire
- City of Othello *
- City of Ritzville *
- East Columbia Basin Irrigation District *
- OTHELLO COMMUNITY HOSPITAL
- Port of Othello
- Town of Washtucna *
- Washtucna School District #109

San Juan - All

- Fisherman Bay Sewer District
- Orcas Island Library District
- San Juan County *
- San Juan County Fire District #3 *
- San Juan County Fire Protection District #2
- San Juan County Fire Protection District 5 *
- San Juan County Public Hospital District #3 *
- San Juan Island Library District *
- San Juan Island Park and Recreation District
- Shaw Island School District 10 *
- The Port of Orcas *
- Town of Friday Harbor *

Asotin - All

• Asotin-Anatone School District *

Skagit - All

- Central Skagit Rural Partial County Library District *
- City of Anacortes *
- City of Burlington *
- City of Mount Vernon
- City of Sedro-Woolley *
- Northwest Clean Air Agency
- Port of Skagit *
- Public Hospital District No. 1, Skagit County WA *
- Sedro-Woolley Housing Authority *
- Skagit County *
- Skagit County Dike & Drainage District Flood Control Partnership *
- Skagit County Fire District #11 *
- Skagit County Fire District 13
- Skagit County Public Hospital District No. 304
- Skagit Transit System *
- Town of Hamilton *

- Town of La Conner *
- Town of Lyman

Benton - All

- Ben Franklin Transit
- Benton Clean Air Agency
- Benton County *
- Benton County Fire District #1 *
- Benton County Fire Protection District 6 *
- Benton County Mosquito Control District #1
- Benton PUD Public Utility District No. 1 of Benton County
- City of Benton City *
- City of Kennewick *
- City of Prosser *
- City of Richland *
- City of West Richland *
- Educational Service District 123
- Energy Northwest
- Kiona-Benton City School District
- Prosser Public Hospital District (Prosser Memorial Health)
- Richland Public Facilities District *
- West Benton Fire Rescue (West Benton Regional Fire Authority)

Skamania - All

- City of North Bonneville *
- Port of Friday Harbor *
- Port of Skamania County *
- Skamania County *
- Skamania County Public Hospital District No. 1 (dba Skamania County EMS) \ast
- Underwood Conservation District *

Chelan - All

- Chelan County Fire District 5 *
- Chelan County FPD 6 *
- Chelan County Public Hospital District #1
- Chelan County Public Hospital District #2
- Chelan-Douglas PTBA *
- City of Cashmere *
- City of Chelan
- City of Entiat
- City of Leavenworth
- City of Wenatchee
- Entiat School District 127
- Lake Wenatchee Fire & Rescue

- Stevens Pass Sewer District *
- The Greater Wenatchee Regional Events Center Public Facilities District
- Wenatchee School District #246

Snohomish - All

- Alderwood Water & Wastewater District *
- Arlington School District #16 *
- City of Arlington *
- City of Brier *
- City of Edmonds
- City of Everett *
- City of Gold Bar
- City of Granite Falls
- City of Lake Stevens *
- City of Lynnwood *
- City of Marysville *
- City of Mill Creek *
- City of Monroe *
- City of Mountlake Terrace
- City of Mukilteo *
- City of Snohomish *
- City of Stanwood *
- City of Sultan *
- Cross Valley Water District *
- Edmonds Public Facilities District
- Edmonds School District #15
- Everett Public Facilities District *
- Highland Water District *
- Housing Authority of Snohomish County *
- Lake Stevens Sewer District *
- Lakewood School District No. 306 *
- Lynnwood Public Facilities District *
- Marysville Fire District *
- Mukilteo Water and Wastewater District *
- North County Regional Fire Authority *
- Olympic View Water & Sewer District *
- Port of Edmonds *
- Port of Everett *
- Public Hospital District No. 3, Snohomish County
- Silver Lake Water & Sewer District *
- Sno-Isle Intercounty Rural Library District *
- Snohomish Conservation District *
- SNOHOMISH COUNTY 911 *
- Snohomish County Fire District #26

- Snohomish County Fire District #4 *
- Snohomish County Fire District #5 *
- Snohomish County Fire District 17 *
- Snohomish County Fire District 19 *
- Snohomish County Fire Protection District No. 21 *
- Snohomish County Public Hospital District 2 *
- Snohomish Regional Fire & Rescue *
- Snohomish School District *
- South Snohomish County Fire and Rescue *
- Town of Darrington
- Town of Woodway *
- Washington School Information Processing Cooperative

Clallam - All

- City of Forks *
- City of Port Angeles *
- City of Sequim *
- Clallam County Fire District #3 *
- Clallam County Fire Protection District #6
- Clallam County Fire Protection District No. 2 *
- Clallam County Fire Protection District No. 4 *
- Peninsula Housing Authority *
- Port of Port Angeles
- PUD No. 1 of Clallam County
- Sunland Water District *

Spokane - All

- Cheney Public Schools (Cheney School District # 360) *
- City of Airway Heights *
- City of Cheney *
- City of Liberty Lake *
- City of Medical Lake *
- City of Millwood *
- City of Spokane *
- City of Spokane Valley *
- East Valley School District No. 361
- Enduris Washington *
- Northeast Public Development Authority *
- Northwest Open Access Network
- Orchard Prairie School District *
- Spokane Conservation District
- Spokane County
- Spokane County Fire District 10 *
- Spokane County Fire District 4 *

- Spokane County Fire District 9 *
- Spokane County Fire Protection District No 8 *
- Spokane Public Facilities District *
- Spokane Regional Clean Air Agency *
- Spokane Regional Health District *
- Spokane Valley Fire Department *
- University District Public Development Authority *
- West Plains Airport Area Public Development Authority *

Clark - All

- C-Tran (Clark County Public Transportation Benefit Area) *
- City of Battle Ground
- City of Camas *
- City of La Center *
- City of Ridgefield *
- City of Vancouver *
- City of Washougal *
- City of Woodland *
- Clark County *
- Clark County Fire District #13 *
- Clark County Fire District 5
- Clark Regional Wastewater District *
- East County Fire and Rescue *
- ESD112 Construction Services Group
- Evergreen School District #114
- Fort Vancouver Regional Library District *
- La Center School District *
- North Country EMS *
- Port of Ridgefield *
- Ridgefield School District *
- The Southwest Washington Council of Governments on Aging & Disabilities
 *
- Town of Yacolt
- Vancouver Housing Authority
- Washougal School District 06-112 *

Stevens - All

- City of Kettle Falls
- Colville School District 115 *
- Public Utility District No. 1 of Stevens County *
- Stevens County *
- Summit Valley School District #202 *
- Town of Marcus
- Town of Northport

• Town of Springdale *

Columbia - All

- City of Dayton *
- Dayton School District

Thurston - All

- City of Lacey
- City of Olympia
- City of Rainier
- City of Tenino *
- City of Tumwater
- City of Yelm *
- Griffin School District #324
- Lacey Fire District 3 *
- LOTT Clean Water Alliance
- Olympia School District
- Olympic Region Clean Air Agency
- Port of Olympia
- Thurston 911 Communications *
- Thurston Conservation District *
- Thurston County *
- Thurston County Fire District #6 *
- Thurston County Fire District 9 *
- Thurston County Fire Protection District #17 *
- Thurston County Fire Protection District 12 *
- Thurston County Fire Protection District 13 st
- Thurston County Fire Protection District 8 *
- Timberland Regional Library *
- Town of Bucoda *
- Tumwater School District #33
- Washington State Transit Insurance
- West Thurston Regional Fire Authority *

Cowlitz - All

- Beacon Hill Water and Sewer District *
- City of Castle Rock *
- City of Kalama *
- City of Kelso
- City of Longview
- City of Woodland *
- Cowlitz 911 Public Authority *
- Cowlitz County *
- Cowlitz County Fire District #5 *
- Cowlitz County Fire District 6

- Cowlitz County Fire Protection District #1 *
- Housing Authority of the City of Longview *
- Kalama School District No. 402 *
- Kelso School District No. 458 *
- Port of Kalama
- Port of Longview *
- Three Rivers Regional Wastewater Authority
- Woodland School District #404 *

Wahkiakum - All

• Town of Cathlamet *

Douglas - All

- Bridgeport School District *
- City of Bridgeport *
- City of East Wenatchee *
- City of Rock Island
- Douglas County *
- Douglas County Fire District #4 *
- Eastmont Metropolitan Park District
- Eastmont School District No. 206
- Foster Creek Conservation District *
- Greater Bar Water District *
- Greater Wenatchee Irrigation *
- Orondo School District
- Palisades School District #102 *
- Public Utility District No. 1 of Douglas County
- Town of Coulee Dam *
- Town of Mansfield *
- Town of Waterville *
- Waterville School District #209 *

Walla Walla - All

- City of College Place *
- City of Waitsburg *
- City of Walla Walla
- COLUMBIA SCHOOL DISTRICT #400 *
- Waitsburg School District *
- Walla Walla County Rural Library District *

Ferry - All

- Ferry County *
- Inchelium School District #70 *

Whatcom - All

• Bellingham School District No. 501

- Birch Bay Water & Sewer District
- City of Bellingham *
- City of Blaine *
- City of Everson *
- City of Ferndale *
- City of Nooksack *
- City of Sumas *
- Glacier Water District
- Lake Whatcom Water & Sewer District *
- Point Roberts Water District No. 4
- Port of Bellingham
- Samish Water District
- Western Washington University
- Whatcom Conservation District *
- Whatcom County
- Whatcom County Fire District 14 *
- Whatcom County Rural Library District
- Whatcom Transportation Authority

Franklin - All

- City of Connell *
- City of Kahlotus *
- City of Pasco *
- Franklin County *
- Franklin County Fire Protection District No. 3 *
- Franklin County Public Hospital District #1 *
- Kahlotus School District #056
- Mid-Columbia Library *
- North Franklin School District
- South Columbia Basin Irrigation District *

Whitman - All

- City of Colfax *
- Port of Whitman County
- Town of Endicott
- Town of Lamont *
- Town of Rosalia
- Town of Uniontown *
- Whitman County F.P.D 7 *
- Whitman Hospital and Medical Center *

Yakima - All

- City of Granger
- City of Mabton *
- City of Moxee

- City of Selah
- City of Sunnyside *
- City of Toppenish *
- City of Wapato
- City of Yakima
- City of Zillah *
- Highland School District #203 *
- Roza Irrigation District *
- Roza Sunnyside Board of Joint Control *
- Terrace Heights Sewer District
- Yakima County *
- Yakima Valley Libraries



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED												
REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).												
PROI Ass 369	PRODUCER AssuredPartners Design Professionals Insurance Services, LLC 3697 Mt. Diablo Blvd Suite 230 Lafayette CA 94549 Lafayette CA 94549 La											
<u></u>					INSURER(S) AFFORDING COVERAGE NAIC				NAIC #			
						License#: 6003745	INSURE	RA: National	Fire Insurance	e Co of Hartford		20478
INSU		Fuir Inc.				PARAINC-01	INSURE	INSURER B : Continental Insurance Company				35289
		etrix, Inc. 9th Ave. SE Suite	<u> </u>				INSURE	R c : XL Spec	ialty Insuranc	e Co.		37885
		p, WA 98374	100				RD: Valley Fo	orge Insuranc	e Company		20508	
(25	3) 60	04-6600					INSURE	RE: Continer	ntal Casualty	Company		20443
							INSURE	RF:				
CO	VER/	AGES	CER	TIFIC	ATE	NUMBER: 424081761				REVISION NUMBER:		
IN CI E)	THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.											
INSR LTR		TYPE OF INSU	RANCE	ADDL INSD		POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	5	
A	Х	CLAIMS-MADE	AL LIABILITY X OCCUR	Y	Y	6050531366		11/1/2021	11/1/2022	EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 1,000, \$ 1,000,	
	Х	Contractual Liab								MED EXP (Any one person)	\$ 10,000)
	Х	XCU Included								PERSONAL & ADV INJURY	\$ 1,000,	000
	GEN	LAGGREGATE LIMIT A	PPLIES PER:							GENERAL AGGREGATE	\$2,000,	000
		POLICY X PRO- JECT	LOC							PRODUCTS - COMP/OP AGG	\$ 2,000,	000
	Х	OTHER: WA Stop Gap	/EL							WA Stop Gap	\$ 1,000,	000
D	AUTO	OMOBILE LIABILITY		Y	Y	6050531352		11/1/2021	11/1/2022	COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,	000
	X	ANY AUTO								BODILY INJURY (Per person)	\$	
		OWNED	SCHEDULED								\$	
		AUTOS ONLY HIRED X	AUTOS NON-OWNED							PROPERTY DAMAGE	\$	
		AUTOS ONLY	AUTOS ONLY							(Per accident)	\$	
В	Х	UMBRELLA LIAB	X OCCUR	Y	Y	6050531433		11/1/2021	11/1/2022			000
U		EXCESS LIAB				0000001400		11/1/2021	11/1/2022	EACH OCCURRENCE	\$ 15,000	
		X	CLAIMS-MADE							AGGREGATE	\$ 15,000	,000
E		DED X RETENTION			Y	6050531383		11/1/2021	11/1/2022	X PER OTH-	\$	
Ē	AND	EMPLOYERS' LIABILITY	Y Y/N		'	6050531402		11/1/2021	11/1/2022	STATUTE ER		top Gap
	OFFIC	ROPRIETOR/PARTNER/	D?	N/A						E.L. EACH ACCIDENT	\$ 1,000,	
		datory in NH) , describe under								E.L. DISEASE - EA EMPLOYEE		
~	DÉSĆ	RIPTION OF OPERATION	ONS below			DDD000 (0.10		4414 10 5	44/1/05555		\$ 1,000, \$1,000	
С	Claim	essional Liability ns Made tion Liability Included			Y	DPR9984842		11/1/2021	11/1/2022	Per Claim Annual Aggregate Retroactive Date:	\$1,000 \$1,000 01/01/	0,000
DES	RIPTI			ES (A	COPD	101, Additional Remarks Schedul	e may b	attached if mer	e snace ie require	od)		
Um	brella		a follow-form to ι	Inder	lying	General Liability/Auto Liab				54/		
Citv	of S	pokane, its officers	and emplovees	are r	name	d as Additional Insured on	Genera	al Liability and	d Auto Liabilit	, per policy forms. with re	spect to	o the
						n contract or agreement.		·· _····, ····		, , p - , p - , , , , , , , , , , , ,	-F	
CERTIFICATE HOLDER CANCELLATION 30 Days Notice of Cancellation												
SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.												
Attn: Dan Buller 808 W. Spokane Falls Blvd.				AUTHORIZED REPRESENTATIVE								
Spokane WA 99201					Stefariefulh							
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CNA PARAMOUNT



Blanket Additional Insured - Owners, Lessees or Contractors - with Products-Completed Operations Coverage Endorsement

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART

It is understood and agreed as follows:

- I. The WHO IS AN INSURED section is amended to add as an Insured any person or organization whom the Named Insured is required by written contract to add as an additional insured on this coverage part, including any such person or organization, if any, specifically set forth on the Schedule attachment to this endorsement. However, such person or organization is an Insured only with respect to such person or organization's liability for:
 - A. unless paragraph B. below applies,
 - 1. bodily injury, property damage, or personal and advertising injury caused in whole or in part by the acts or omissions by or on behalf of the Named Insured and in the performance of such Named Insured's ongoing operations as specified in such written contract; or
 - 2. bodily injury or property damage caused in whole or in part by your work and included in the productscompleted operations hazard, and only if
 - a. the written contract requires the Named Insured to provide the additional insured such coverage; and
 - b. this coverage part provides such coverage.
 - B. bodily injury, property damage, or personal and advertising injury arising out of your work described in such written contract, but only if:
 - 1. this coverage part provides coverage for bodily injury or property damage included within the products completed operations hazard; and
 - 2. the written contract specifically requires the Named Insured to provide additional insured coverage under the 11-85 or 10-01 edition of CG2010 or the 10-01 edition of CG2037.
- **II.** Subject always to the terms and conditions of this policy, including the limits of insurance, the Insurer will not provide such additional insured with:
 - A. coverage broader than required by the written contract; or
 - B. a higher limit of insurance than required by the written contract.
- **III.** The insurance granted by this endorsement to the additional insured does not apply to **bodily injury**, **property damage**, or **personal and advertising injury** arising out of:
 - A. the rendering of, or the failure to render, any professional architectural, engineering, or surveying services, including:
 - 1. the preparing, approving, or failing to prepare or approve maps, shop drawings, opinions, reports, surveys, field orders, change orders or drawings and specifications; and
 - 2. supervisory, inspection, architectural or engineering activities; or
 - **B.** any premises or work for which the additional insured is specifically listed as an additional insured on another endorsement attached to this **coverage part**.
- IV. Notwithstanding anything to the contrary in the section entitled COMMERCIAL GENERAL LIABILITY CONDITIONS, the Condition entitled Other Insurance, this insurance is excess of all other insurance available to the additional insured whether on a primary, excess, contingent or any other basis. However, if this insurance is required by written



Blanket Additional Insured - Owners, Lessees or Contractors - with Products-Completed Operations Coverage Endorsement

contract to be primary and non-contributory, this insurance will be primary and non-contributory relative solely to insurance on which the additional insured is a named insured.

V. Solely with respect to the insurance granted by this endorsement, the section entitled COMMERCIAL GENERAL LIABILITY CONDITIONS is amended as follows:

The Condition entitled **Duties In The Event of Occurrence, Offense, Claim or Suit** is amended with the addition of the following:

Any additional insured pursuant to this endorsement will as soon as practicable:

- 1. give the Insurer written notice of any claim, or any occurrence or offense which may result in a claim;
- 2. except as provided in Paragraph IV. of this endorsement, agree to make available any other insurance the additional insured has for any loss covered under this **coverage part**;
- 3. send the Insurer copies of all legal papers received, and otherwise cooperate with the Insurer in the investigation, defense, or settlement of the **claim**; and
- 4. tender the defense and indemnity of any claim to any other insurer or self insurer whose policy or program applies to a loss that the Insurer covers under this coverage part. However, if the written contract requires this insurance to be primary and non-contributory, this paragraph (4) does not apply to insurance on which the additional insured is a named insured.

The Insurer has no duty to defend or indemnify an additional insured under this endorsement until the Insurer receives written notice of a **claim** from the additional insured.

VI. Solely with respect to the insurance granted by this endorsement, the section entitled **DEFINITIONS** is amended to add the following definition:

Written contract means a written contract or written agreement that requires the **Named Insured** to make a person or organization an additional insured on this coverage part, provided the contract or agreement:

- A. is currently in effect or becomes effective during the term of this policy; and
- B. was executed prior to:
 - 1. the bodily injury or property damage; or
 - 2. the offense that caused the personal and advertising injury

for which the additional insured seeks coverage.

Any coverage granted by this endorsement shall apply solely to the extent permissible by law.

All other terms and conditions of the Policy remain unchanged.

This endorsement, which forms a part of and is for attachment to the Policy issued by the designated Insurers, takes effect on the effective date of said Policy at the hour stated in said Policy, unless another effective date is shown below, and expires concurrently with said Policy.



CNA PARAMOUNT

Waiver of Transfer of Rights of Recovery Against Others to the Insurer Endorsement

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART PRODUCTS/COMPLETED OPERATIONS LIABILITY COVERAGE PART

SCHEDULE

Name Of Person Or Organization:

ANY PERSON OR ORGANIZATION WHOM THE NAMED INSURED HAS AGREED IN WRITING IN A CONTRACT OR AGREEMENT TO WAIVE SUCH RIGHTS OF RECOVERY, BUT ONLY IF SUCH CONTRACT OR AGREEMENT:

1. IS IN EFFECT OR BECOMES EFFECTIVE DURING THE TERM OF THIS COVERAGE PART; AND 2. WAS EXECUTED PRIOR TO THE BODILY INJURY, PROPERTY DAMAGE OR PERSONAL AND ADVERTISING INJURY GIVING RISE TO THE CLAIM.

Information required to complete this Schedule, if not shown above, will be shown in the Declarations.

It is understood and agreed that the condition entitled Transfer Of Rights Of Recovery Against Others To The Insurer is amended by the addition of the following:

Solely with respect to the person or organization shown in the Schedule above, the Insurer waives any right of recovery the Insurer may have against such person or organization because of payments the Insurer makes for injury or damage arising out of the Named Insured's ongoing operations or your work done under a contract with that person or organization and included in the products-completed operations hazard.

All other terms and conditions of the Policy remain unchanged.

This endorsement, which forms a part of and is for attachment to the Policy issued by the designated Insurers, takes effect on the effective date of said Policy at the hour stated in said Policy, unless another effective date is shown below, and expires concurrently with said Policy.



CNA75008XX (1-15) Page 1 of 1 Nat'l Fire Ins Co of Hartford Insured Name: PARAMETRIX, INC.



CONTRACTORS EXTENDED COVERAGE ENDORSEMENT - BUSINESS AUTO PLUS

THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.

This endorsement modifies insurance provided under the following:

BUSINESS AUTO COVERAGE FORM

I. LIABILITY COVERAGE

A. Who Is An Insured

The following is added to Section II, Paragraph A.1., Who Is An Insured:

- **1. a.** Any incorporated entity of which the Named Insured owns a majority of the voting stock on the date of inception of this Coverage Form; provided that,
 - b. The insurance afforded by this provision A.1. does not apply to any such entity that is an insured under any other liability "policy" providing auto coverage.
- 2. Any organization you newly acquire or form, other than a limited liability company, partnership or joint venture, and over which you maintain majority ownership interest.

The insurance afforded by this provision A.2.:

- **a.** Is effective on the acquisition or formation date, and is afforded only until the end of the policy period of this Coverage Form, or the next anniversary of its inception date, whichever is earlier.
- **b.** Does not apply to:
 - (1) Bodily injury or property damage caused by an accident that occurred before you acquired or formed the organization; or
 - (2) Any such organization that is an **insured** under any other liability "policy" providing **auto** coverage.
- 3. Any person or organization that you are required by a written contract to name as an additional insured is an insured but only with respect to their legal liability for acts or omissions of a person, who qualifies as an insured under SECTION II WHO IS AN INSURED and for whom Liability Coverage is afforded under this policy. If required by written contract, this insurance will be primary and non-contributory to insurance on which the additional insured is a Named Insured.
- 4. An employee of yours is an insured while operating an auto hired or rented under a contract or agreement in that employee's name, with your permission, while performing duties related to the conduct of your business.

"Policy", as used in this provision **A. Who Is An Insured,** includes those policies that were in force on the inception date of this Coverage Form but:

- 1. Which are no longer in force; or
- 2. Whose limits have been exhausted.

B. Bail Bonds and Loss of Earnings

Section II, Paragraphs A.2. (2) and A.2. (4) are revised as follows:

- 1. In a.(2), the limit for the cost of bail bonds is changed from \$2,000 to \$5,000; and
- 2. In a.(4), the limit for the loss of earnings is changed from \$250 to \$500 a day.

Form No: CNA63359XX (04-2012)	Policy No: 6050531352
Page: 1 of 4	Policy Effective Date:
	11/01/2021
Underwriting Company: The Continental Insurance Company, 151 N Franklin St. Chicago, II, 60606	



C. Fellow Employee

Section II, Paragraph B.5 does not apply.

Such coverage as is afforded by this provision C. is excess over any other collectible insurance.

II. PHYSICAL DAMAGE COVERAGE

A. Glass Breakage - Hitting A Bird Or Animal - Falling Objects Or Missiles

The following is added to Section III, Paragraph A.3.:

With respect to any covered **auto**, any deductible shown in the Declarations will not apply to glass breakage if such glass is repaired, in a manner acceptable to us, rather than replaced.

B. Transportation Expenses

Section III, Paragraph A.4.a. is revised, with respect to transportation expense incurred by you, to provide:

- a. \$60 per day, in lieu of \$20; subject to
- **b.** \$1,800 maximum, in lieu of \$600.

C. Loss of Use Expenses

Section III, Paragraph A.4.b. is revised, with respect to loss of use expenses incurred by you, to provide:

a. \$1,000 maximum, in lieu of \$600.

D. Hired "Autos"

The following is added to Section III. Paragraph A .:

5. Hired "Autos"

If Physical Damage coverage is provided under this policy, and such coverage does not extend to Hired Autos, then Physical Damage coverage is extended to:

- a. Any covered auto you lease, hire, rent or borrow without a driver; and
- **b.** Any covered **auto** hired or rented by your **employee** without a driver, under a contract in that individual **employee's** name, with your permission, while performing duties related to the conduct of your business.
- c. The most we will pay for any one accident or loss is the actual cash value, cost of repair, cost of replacement or \$75,000, whichever is less, minus a \$500 deductible for each covered auto. No deductible applies to loss caused by fire or lightning.
- **d.** The physical damage coverage as is provided by this provision is equal to the physical damage coverage(s) provided on your owned **autos**.
- e. Such physical damage coverage for hired autos will:
 - (1) Include loss of use, provided it is the consequence of an accident for which the Named Insured is legally liable, and as a result of which a monetary loss is sustained by the leasing or rental concern.
 - (2) Such coverage as is provided by this provision will be subject to a limit of \$750 per accident.

E. Airbag Coverage

The following is added to Section III, Paragraph B.3.:

The accidental discharge of an airbag shall not be considered mechanical breakdown.

Form No: CNA63359XX (04-2012) Page: 2 of 4 Policy No: 6050531352 Policy Effective Date: 11/01/2021

Underwriting Company: The Continental Insurance Company, 151 N Franklin St, Chicago, IL 60606



F. Electronic Equipment

Section III, Paragraphs B.4.c and B.4.d. are deleted and replaced by the following:

- c. Physical Damage Coverage on a covered **auto** also applies to **loss** to any permanently installed electronic equipment including its antennas and other accessories
- d. A \$100 per occurrence deductible applies to the coverage provided by this provision.

G. Diminution In Value

The following is added to Section III, Paragraph B.6.:

Subject to the following, the diminution in value exclusion does not apply to:

- a. Any covered auto of the private passenger type you lease, hire, rent or borrow, without a driver for a period of 30 days or less, while performing duties related to the conduct of your business; and
- **b.** Any covered **auto** of the private passenger type hired or rented by your **employee** without a driver for a period of 30 days or less, under a contract in that individual **employee's** name, with your permission, while performing duties related to the conduct of your business.
- **c.** Such coverage as is provided by this provision is limited to a **diminution in value** loss arising directly out of accidental damage and not as a result of the failure to make repairs; faulty or incomplete maintenance or repairs; or the installation of substandard parts.
- d. The most we will pay for loss to a covered auto in any one accident is the lesser of:
 - (1) \$5,000; or
 - (2) 20% of the auto's actual cash value (ACV).

III. Drive Other Car Coverage - Executive Officers

The following is added to Sections II and III:

- Any auto you don't own, hire or borrow is a covered auto for Liability Coverage while being used by, and for Physical Damage Coverage while in the care, custody or control of, any of your "executive officers", except:
 - a. An auto owned by that "executive officer" or a member of that person's household; or
 - b. An auto used by that "executive officer" while working in a business of selling, servicing, repairing or parking autos.

Such Liability and/or Physical Damage Coverage as is afforded by this provision.

- (1) Equal to the greatest of those coverages afforded any covered auto; and
- (2) Excess over any other collectible insurance.
- 2. For purposes of this provision, "executive officer" means a person holding any of the officer positions created by your charter, constitution, by-laws or any other similar governing document, and, while a resident of the same household, includes that person's spouse.

Such "executive officers" are insureds while using a covered auto described in this provision.

IV. BUSINESS AUTO CONDITIONS

A. Duties In The Event Of Accident, Claim, Suit Or Loss

The following is added to Section IV, Paragraph A.2.a.:

Form No: CNA63359XX (04-2012) Page: 3 of 4 Policy No:6050531352 Policy Effective Date: 11/01/2021

Underwriting Company: The Continental Insurance Company, 151 N Franklin St, Chicago, IL 60606



(4) Your **employees** may know of an **accident** or **loss**. This will not mean that you have such knowledge, unless such **accident** or **loss** is known to you or if you are not an individual, to any of your executive officers or partners or your insurance manager.

The following is added to Section IV, Paragraph A.2.b.:

(6) Your **employees** may know of documents received concerning a claim or **suit**. This will not mean that you have such knowledge, unless receipt of such documents is known to you or if you are not an individual, to any of your executive officers or partners or your insurance manager.

B. Transfer Of Rights Of Recovery Against Others To Us

The following is added to Section IV, Paragraph A.5. Transfer Of Rights Of Recovery Against Others To Us:

We waive any right of recovery we may have, because of payments we make for injury or damage, against any person or organization for whom or which you are required by written contract or agreement to obtain this waiver from us.

This injury or damage must arise out of your activities under a contract with that person or organization.

You must agree to that requirement prior to an accident or loss.

C. Concealment, Misrepresentation or Fraud

The following is added to Section IV, Paragraph B.2.:

Your failure to disclose all hazards existing on the date of inception of this Coverage Form shall not prejudice you with respect to the coverage afforded provided such failure or omission is not intentional.

D. Other Insurance

The following is added to Section IV, Paragraph B.5.:

Regardless of the provisions of Paragraphs **5.a.** and **5.d.** above, the coverage provided by this policy shall be on a primary non-contributory basis. This provision is applicable only when required by a written contract.

That written contract must have been entered into prior to Accident or Loss.

E. Policy Period, Coverage Territory

Section IV, Paragraph B. 7.(5).(a). is revised to provide:

a. 45 days of coverage in lieu of 30 days.

V. DEFINITIONS

Section V. paragraph C. is deleted and replaced by the following:

Bodily injury means bodily injury, sickness or disease sustained by a person, including mental anguish, mental injury or death resulting from any of these.

Form No: CNA63359XX (04-2012) Page: 4 of 4 Policy No: 6050531352 Policy Effective Date: 11/01/2021

Underwriting Company: The Continental Insurance Company, 151 N Franklin St, Chicago, IL 60606



WAIVER OF OUR RIGHT TO RECOVER FROM OTHERS ENDORSEMENT

We have the right to recover our payments from anyone liable for an injury covered by this policy. We will not enforce our right against the person or organization named in the Schedule.

This agreement shall not operate directly or indirectly to benefit anyone not named in the Schedule.

Schedule

Any Person or Organization on whose behalf you are required to obtain this waiver of our right to recover from under a written contract or agreement.

The premium charge for the endorsement is reflected in the Schedule of Operations.

All other terms and conditions of the policy remain unchanged.

This endorsement, which forms a part of and is for attachment to the policy issued by the designated Insurers, takes effect on the Policy Effective Date of said policy at the hour stated in said policy, unless another effective date (the Endorsement Effective Date) is shown below, and expires concurrently with said policy unless another expiration date is shown below.

Policy No: 6 50531402



BLANKET WAIVER OF OUR RIGHT TO RECOVER FROM OTHERS

This endorsement changes the policy to which it is attached.

It is agreed that **Part One** - **Workers' Compensation Insurance G. Recovery From Others** and **Part Two** - **Employers' Liability Insurance H. Recovery From Others** are amended by adding the following:

We will not enforce our right to recover against persons or organizations. (This agreement applies only to the extent that you perform work under a written contract that requires you to obtain this agreement from us.)

PREMIUM CHARGE - Refer to the Schedule of Operations

The charge will be an amount to which you and we agree that is a percentage of the total standard premium for California exposure. The amount is 2%.

All other terms and conditions of the policy remain unchanged.

This endorsement, which forms a part of and is for attachment to the policy issued by the designated Insurers, takes effect on the Policy Effective Date of said policy at the hour stated in said policy, unless another effective date (the Endorsement Effective Date) is shown below, and expires concurrently with said policy unless another expiration date is shown below.

SPOKANE Agenda Sheet	for City Council Meeting of:	Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	OPR 1984-0475
		Renews #	
Submitting Dept	PUBLIC WORKS	Cross Ref #	
Contact Name/Phone	MARLENE FEIST 625-6505	Project #	
Contact E-Mail	MFEIST@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Contract Item	Requisition #	
Agenda Item Name	4100 - AIRWAY HEIGHTS WATER SUPP	LY AGREEMENT	

Agenda Wording

Agreement with Airway Heights to provide for additional short-term supplemental emergency water supply and water modeling/analysis.

Summary (Background)

On April 12, 2018, the City approved an agreement to provide the City of Airway Heights with additional shortterm supplemental emergency water. This amendment extends this agreement to June 15, 2026, and provides for increased collaboration as well as reimbursement to the city for water modeling and analysis in relation to Airway Heights water infrastructure analysis.

Crapt related?		Dublic Works?			
	NO		-		
		Budget Account			
7,884.72		# 0			
7,884.72		# 0			
		#			
		#			
		Council Not	ification	<u>S</u>	
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tor MILLER, KA	THERINE E	Council Spon	sor	Beggs/Bingle	
ALBIN-MOC	RE, ANGELA	E, ANGELA Distribution List			
	,	publicworksaccounting@spokanecity.org			
PERKINS, JO	HNNIE	mfeist@spokan	ecity.org		
pprovals		eschoedel@spokanecity.org			
		eraea@spokane	city.org		
		bpatrick@spoka	necity.org		
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Committee Agenda Sheet

Public Infrastructure, Environment & Sustainability (PIES)

Submitting Department	Public Works Division			
Contact Name & Phone	Marlene Feist (509) 625-6505			
Contact Email				
Council Sponsor(s)				
Select Agenda Item Type	Consent Discussion Time Requested: <u>10 mins</u>			
Agenda Item Name	2022 Amendment to Airway Heights Emergency Water Agreement			
Summary (Background)	City of Spokane has been providing emergency water service to Airway Heights due to contamination in Airway Heights groundwater source for drinking water since the contamination was discovered in 2017.			
	On April 12, 2018, the City approved an agreement to provide the City of Airway Heights (AH) with additional short-term supplemental emergency water in the amount of 1,400 gpm. The agreement included a two-year initial term with 3 one-year extensions.			
	Water overall is limited in the two water pressure zones (SIA & West Plains) that serve AH at this time. Delivery of additional water is possible in the future with the completion of infrastructure improvements. Airway Heights has interest in additional water from Spokane, at least until they are able to develop a long-term or permanent solution for water supply.			
	 The City and Airway Heights have reached consensus on an update to our agreement. The update would: Extend the current emergency provisions previously negotiated. Include the last year of the 3 one-year extensions of the original agreement and an additional 3-year term. Provide for close collaboration and cooperation for the life of the agreement. Provide for Airway Heights' support for efforts to gain grants or loans for the West Plains booster station. Provides for Airway Heights to contribute \$87,884.72 for flow modeling, concept designs and cost estimates associated with Spokane's ability to provide continued and increased water supply to Airway Heights. Commits Spokane to evaluate future funding, capacity and water rates. 			
Proposed Council Action & Date:	Approve an amendment & extension of the Spokane-Airway Heights water supply agreement in October 2022.			
Fiscal Impact: Total Cost: Approved in current year budg Funding Source One-time Specify funding source:	et? Yes No N/A			

Expense Occurrence One-time Recurring
Other budget impacts: (revenue generating, match requirements, etc.)
Operations Impacts
What impacts would the proposal have on historically excluded communities?
Public Works services and projects are designed to serve all citizens and businesses. We strive to offer a consistent level of service to all, to distribute public investment throughout the community, and to respond to gaps in services identified in various City plans. We recognize the need to maintain affordability and predictability for utility customers. And we are committed to delivering work that is both financially and environmentally responsible. This item supports the operations of Public Works.
How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?
N/A – This work is designed to manage costs and continue service delivery in support of all citizens and taxpayers. It will not impact racial, gender identity, national origin, income level, disability, sexual orientation or other existing disparity factors.
How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?
Public Works follows the City's established procurement and public works bidding regulations and policies to bring items forward, and then uses contract management best practices to ensure desired outcomes and regulatory compliance.
Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?
This work is consistent with annual budget strategies to limit costs and approved projects in the 6- year CIP.



City of Spokane

#3 of 3 Extension of the Amended Water Supply Agreement between City of Spokane and City of Airway Heights &
 1st Amendment to the Amended Water Supply Agreement between City of Spokane and City of Airway Heights

This Extension of the Amended Water Supply Agreement between Spokane and Airway Heights and Emergency Water Service Agreement ("Extension") and 1st Amendment of the Amended Water Supply Agreement between Spokane and Airway Heights and Emergency Water Service Agreement ("1st Amendment") is made and entered into by and between the **City of Spokane** ("City" or "Spokane"), a Washington municipal corporation, and **City of Airway Heights**, whose address is 1208 South Lundstrom, Airway Heights, Washington 99001 ("Airway Heights") (collectively referred to as the "Parties").

WHEREAS, the parties entered into an Amended Water Supply Agreement and Emergency Water Service Agreement ("Agreement") on April 12, 2018, wherein the City agreed to provide to Airway Heights additional short term supplemental emergency water in the amount of approximately 1,400 gpm for a period of two (2) years from the initial date of emergency water service; and

WHEREAS, paragraph 5.2.1 of the Agreement provides for the Parties to agree and execute an extension extending the term for emergency supplemental water in additional one-year increments, not to exceed three (3) one-year extensions, effective June 15th; and

WHEREAS, Airway Heights has requested extension of the Agreement and said Extension is the final third of 3 one-year extensions as provided for in the Agreement; and

WHEREAS, Airway Heights has requested an amendment of the Agreement to include an additional three-year extension to allow for progress towards a long-term or permanent solution for water supply ("1st Amendment"); and

WHEREAS, Airway Heights has additionally requested an increase in the additional water supplies and volume from Spokane to support its continued water usage and is willing to contribute towards the costs associated with the flow modeling needed to evaluate the impacts of the additional water requested by Airway Heights and possible timing of available water; and

WHEREAS, Airway Heights has filed an application with Washington State Department of Ecology for new water in the Spokane Rathdrum Prairie Aquifer, which remains pending, but also intends to continue to purchase a portion of water from Spokane to supplement water needs; and

WHEREAS, the U.S. Congress has authorized the Infrastructure Investment and Jobs Act to fund drinking water projects in communities with water contaminated by PFAS. Airway Heights is committed to partnering with and supporting Spokane to obtain funding for the additional water infrastructure needed to help Spokane supplement Airway Heights water needs; and

WHEREAS, Spokane is willing to extend the term of the emergency water service an additional four (4) years, through June 15, 2026, on condition that Airway Heights and Spokane are able to cooperate in good faith in short-term and long-term planning efforts related to the availability and projected need for additional supplemental supply and future supply needs beyond the term of this extension.

NOW, THEREFORE, in consideration of these terms, the parties mutually agree as follows:

1. AGREEMENT DOCUMENTS.

The Agreement, dated April 12, 2018, any previous amendments, addendums and / or extensions / renewals thereto, are incorporated by reference into this document as though written in full and shall remain in full force and effect except as provided herein.

2. EFFECTIVE DATE.

This Extension and 1st Amendment shall become effective immediately upon signature of all Parties.

3. AMENDMENT AND ADDITIONAL TERMS.

Paragraph **5.2.1** of the Agreement shall be replaced and superseded to read as follows:

Term. Unless earlier terminated pursuant to the terms of the Agreement, as amended, Spokane shall supply water in the amount not to exceed 1,400 GPM through the Emergency Supplemental Connection through June 15, 2026. on terms and conditions agreed herein.

Paragraph **5.2.2** of the Agreement shall be replaced and superseded to read as follows:

This delivery of up to 1,400 GPM through the Emergency Supplemental Connection shall terminate and be discontinued on or before, but no later than <u>June 15, 2026</u>, unless extended by separate written agreement, executed by both Parties as provided in Paragraph 5.2.4.

Paragraph **5.2.3** of the Agreement shall be deleted and superseded as set forth in the Additional Agreed Terms Section B, set forth below.

Paragraph **5.2.4** of the Agreement shall be replaced and superseded to read as follows:

Notwithstanding the above, any future delivery of water through the Emergency Supplemental Connection beyond the <u>eight (8) years</u> provided for herein will require a separate written agreement, executed by both Parties.

Additional Agreed Terms (Capacity Cooperation Efforts) shall be as follows:

- A. Cooperation. To address current and longer-term water supply and service requests, Airway Heights and Spokane agree to and will work together in good faith regarding long-term planning related to Airway Heights' water supply and its requests for increased water supply in both the near and long term. Airway Heights agrees to and will proactively communicate and inform the City of Spokane as to any material changes in their planning related to use of water from Spokane, requested increased or future water demand, or other changes that would impact the use of, amount, and/or delivery of water from Spokane's water system. Spokane agrees to and will proactively communicate and inform Airway Heights as to any material changes in their planning, the status of any capital improvements in the West Plains area, the availability of additional capacity, or other changes that would impact Spokane's ability to deliver water to Airway Heights.
- **B.** Meetings and Status Updates. To facilitate the cooperative efforts between Spokane and Airway Heights and ensure efficient planning, the Parties agree to keep each other reasonably

informed regarding the water system planning material to this Agreement and current and potential future supply and demand from Spokane to Airway Heights, including:

- 1. Airway Heights and Spokane agree to meet, at least bi-annually, in or around February and August of each calendar year during the term of this extension, or as reasonably soon thereafter as is possible, to discuss planning updates, the status of planned or projected capital improvements, status of water supply needs, and anticipated growth and demand projections, if any. On or about February 1 and August 1 of each calendar year during the term of this extension, Airway Heights agrees to provide Spokane a written status update on its efforts to secure alternative water supply and its projected short-term and long-term supply needs from Spokane, to the extent reasonably feasible.
- 2. Airway Heights and Spokane engineering and operational staff agree to consult with and keep each other informed regarding planning efforts related to water use, system capacity and functionality, projected demand, and associated capital improvements and to engage in quarterly status communications regarding the same.
- 3. Upon failure of either Airway Heights or Spokane, without reasonable just cause, to comply with the communication protocols set forth above, either party may provide written notice of such alleged failure, and the Parties, acting by and through their administrator or director level staff, shall meet and confer within thirty (30) days of receipt of such notice. Failure to meaningfully communicate may result in Spokane's inability to supply any additional water to Airway Heights.
- 4. The Parties further agree to meet and confer to develop a future agreement and/or any amendments to this Agreement at least one year in advance of expiration, or no later than June 15, 2025.
- C. Analysis/Modeling. Airway Heights agrees to fund the cost of developing the flow modelling and associated concept designs and cost estimates associated with Spokane's ability to provide continued and increased water supply to Airway Heights consistent with the proposal provided by GHD, Inc. (the "Contractor") described as "Task 6: City of Airway Heights Water Infrastructure Analysis" (the "Analysis/Modeling Study"), a copy of which is attached as <u>Exhibit</u> <u>A</u>. Airway Heights agrees to pay and contribute an amount not to exceed Eighty-Seven Thousand, Eight Hundred and Eighty-Four Dollars and Seventy-Two Cents (\$87,884,72) to complete the work identified in Task 6 shown in Exhibit A only as provided herein. Any additional analysis to evaluate Airway Heights' additional requests for water service will be funded by Airway Heights.
 - Spokane agrees to request the Contractor invoice all matters pertaining to the Analysis/Modeling Study separate from other tasks being performed by the Contractor for Spokane. Airway Heights agrees to reimburse Spokane for all invoiced amounts pertaining to the Analysis/Modeling Study within thirty (30) days of forwarded receipt of invoice from GHD, Inc. to Spokane, in an amount not to exceed \$87,884.72 in total. Failure to pay may result in Spokane's inability to supply additional water to Airway Heights.
 - 2. Within 30 days of the Effective Date of this Extension and 1st Amendment, Spokane agrees to authorize the commencement of work associated with the aboveidentified "Task 6" and diligently proceed with the work.
 - 3. Spokane shall provide Airway Heights with copies of all status reports associated with the work upon receipt from the Contractor and shall provide advance notice of and invite Airway Heights to participate in any project meetings with the Contractor pertaining to the work that relates to Airway Heights. Spokane will keep

Airway Heights reasonably informed regarding the status of schedule and completion of the work and anticipated and scheduled deliverables and submittal targets.

- 4. Spokane shall provide Airway Heights advance notice of and a reasonable opportunity to review and comment on drafts of any reports, memoranda, summaries, evaluations, conclusions, or recommendations, including without limitation the proposed technical memorandum, prior to finalizing. Airway Heights agrees and shall respond and provide any comments within fourteen (14) calendar days. Spokane agrees to consider comments provided by Airway Heights in good faith. Notwithstanding the above, Spokane has complete autonomy over any decisions affecting Spokane's water system.
- **D.** Funding Applications for West Plains Booster Station: To address current and longer-term water supply and service requests, Airway Heights agrees to partner with Spokane on efforts pertaining to the design and construction of the West Plains Booster Station and necessary appurtenances as provided herein.
 - 1. Airway Heights agrees to provide support for Spokane's applications for grant and/or loan funds, including formal letters of support.
 - 2. If successful, the Parties further agree to work together in good faith regarding negotiating commitments and potential contributions of proportional match funding, and/or proportional loan repayment, as needed. Spokane shall meet and confer in good faith with Airway Heights regarding the scope of the Plains Booster Station project. For the avoidance of doubt, nothing in this paragraph requires financial commitment by Airway Heights, which commitment, if necessary, shall be addressed through a separate written agreement between Airway Heights and Spokane. Furthermore, should Airway Heights decide not to participate in the West Plains Booster Station, Spokane has sole discretion regarding the availability of providing long-term or additional water beyond the agreed supplemental amount.
 - 3. In the event obtaining sufficient grant funds are unsuccessful, Airway Heights reserves the right to determine, in its sole discretion, whether to provide proportional amount of funding towards the design and construction of the West Plains Booster Station, understanding that lack of participation may impact Spokane's ability and decision to provide additional water to Airway Heights.
- E. Future Funding and Capacity: Based on outcome results of Flow Modeling Study and Funding Applications, the Parties agree to meet and confer in good faith about the evaluation of the modelled impacts, availability of additional and continued supply, proportional costs, potential available future capacity, and rates.
 - 1. **Cost of Service**: Spokane Municipal Code sets the wholesale rates for delivery of water to other purveyors (the "Outside City Rate to Other Purveyors") under SMC 13.04.2014 and further provides that such rate may be modified by separate agreement, in Spokane's sole discretion. The Parties acknowledge that Spokane is currently undergoing a cost-of-service analysis for water service rates. Spokane agrees to review with its rate study consultants information pertaining to overall water service to Airway Heights. This may include any proportionate funding or grant funds as applicable. Spokane agrees to share with Airway Heights the results of the cost-of-service analysis within 60 days of finalization by Spokane.
 - 2. Based on the results of the cost-of-service analysis, and with due consideration given to the factors outlined above and other material issues, the Parties may evaluate the possibility of any amendments to the rates charged by Spokane to Airway Heights in any future amendments or agreements. Notwithstanding the above, rate setting is a legislative function of the Spokane City Council.

All other terms and conditions contained in Paragraph 1 shall remain in full force and effect, excepted as provided herein, by this Amendment.

IN WITNESS WHEREOF, in consideration of the terms, conditions, and covenants contained, or attached and incorporated and made a part hereof, the Parties have executed this Contract Amendment / Extension by having legally binding representatives affix their signatures below.

CITY OF AIRWAY HEIGHTS

CITY OF SPOKANE

Ву		By	
Signature	Date	Signature	Date
		Nadine Woodard	
Type or Print Name		Type or Print Name	
		Mayor of the City of Sp	okane
Title		Title	
Attest:		Attest:	
City Clerk		City Clerk	
City of Airway Heights		City of Spokane	
Approved as to form:		Approved as to form:	
011-011-011			
City Attorney City of Airway Heights		Assistant City Attorney City of Spokane	
Attachments that are pa	rt of this Contract E	xtension:	

Exhibit A –GHD Scope of Work Addendum Task 6: City of Airway Heights Water Infrastructure Analysis.

U2022-027f

SPOKANE Agenda Sheet	for City Council Meeting of:	Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	OPR 2022-0711
		Renews #	
Submitting Dept	WASTEWATER MANAGEMENT	Cross Ref #	
Contact Name/Phone	MIKE CANNON 625-4642	Project #	
Contact E-Mail	MCANNON@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Contract Item	Requisition #	
Agenda Item Name	4320-CONTRACT WITH ALS CANADA L	TD FOR SPECIALIZED	TESTING OF
	WASTEWATER		

Agenda Wording

Council approval to award a three year contract with ALS Environmental to provide specialized testing of wastewater and stormwater, at a yearly cost of \$73,840 plus applicable taxes. Council Consent Agenda 10/10/22.

Summary (Background)

The City of Spokane, through its Riverside Park Water Reclamation Facility is required to seek analytical services for the High-Resolution Gas Chromatographic/Mass Spectrometric (HRGC/HRMS) analysis of stormwater and wastewater samples. This testing includes monitoring of polychlorinated biphenyls (PCBs), brominated flame retardants, and dioxin. These samples are collected to comply with Department of Ecology required testing of toxic pollutants of concern to the Spokane area.

Lease? NO 0	Grant related? NO	Public Works? NO						
Fiscal Impact		Budget Account						
Expense \$ \$73,840		# 4320.43260.35148.5495	0					
Expense \$ \$73,840		# 4320.43260.35148.5495	0					
Expense \$ \$73,840		# 4320.43260.35148.5495	0					
Select \$		#						
Approvals		Council Notification	<u>S</u>					
Dept Head	GENNETT, RAYLENE	Study Session\Other	PIES 9/26/22					
Division Director	FEIST, MARLENE	Council Sponsor	CM Kinnear					
<u>Finance</u>	ALBIN-MOORE, ANGELA	Distribution List						
Legal	HARRINGTON,	hbarnhart@spokanecity.or	g					
	MARGARET							
For the Mayor	PERKINS, JOHNNIE	kkeck@spokanecity.org						
Additional Approva	ls	mhughes@spokanecity.org						
Purchasing		Tax & Licenses						
		rgraybeal@spokanecity.or	5					
		Imartelle@spokanecity.org						

Committee Agenda Sheet

Public Infrastructure, Environment, and Sustainability

Submitting Department Public Works & Utilities – Riverside Park Water Reclamation Facility									
Submitting Department									
Contact Name & Phone	Michael Cannon, Plant Manager 625-4642								
Contact Email	mcannon@spokanecity.org								
Council Sponsor(s)	CM Kinnear								
Select Agenda Item Type	Consent Discussion Time Requested:								
Agenda Item Name	RPWRF - Stormwater Wastewater Analysis								
Summary (Background)	The City of Spokane, through its Riverside Park Water Reclamation Facility is required to seek analytical services for the High-Resolution Gas Chromatographic/Mass Spectrometric (HRGC/HRMS) analysis of stormwater and wastewater samples. This testing includes monitoring of polychlorinated biphenyls (PCBs), brominated flame retardants, and dioxin. These samples are collected to comply with Department of Ecology required testing of toxic pollutants of concern to the Spokane area.								
	ALS Environmental was selected from IRFP #4372-17 from four proposals. They are the most favorable to meet the needs of the City and they were ranked the highest with the lowest cost.								
	This award is for a three year contract. The term of the agreement is to begin on October 17, 2022, and shall run through October 18, 2025, with two-one year renewal options. The total contract period is not to exceed five years.								
Proposed Council Action & Date:	Council approval to award contract with ALS Environmental to provide specialized testing of wastewater and stormwater, at a yearly								
	cost of \$73,840 plus applicable taxes. Council Consent Agenda 10/10/22								
Fiscal Impact: Expense									
Total Cost: <u>\$221,520 (\$73,840/</u>	year for three years)								
Approved in current year budg	et? Yes No N/A								
Funding Source One-tile Specify funding source:	me Recurring								
Expense Occurrence Occurrence	me Recurring								

Other budget impacts: (revenue generating, match requirements, etc.)
Operations Impacts
What impacts would the proposal have on historically excluded communities?
N/A
How will data be collected, analyzed, and reported concerning the effect of the program/policy by
racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other
existing disparities?
N/A
How will data be collected regarding the effectiveness of this program, policy or product to ensure it
is the right solution?
N/A
Describe how this proposal aligns with current City Policies, including the Comprehensive Plan,
Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council
Resolutions, and others?
ALS Environmental has been selected through the City of Spekane's Durshasing Policy Procedures
ALS Environmental has been selected through the City of Spokane's Purchasing Policy Procedures through IRFP# 4372-17.

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City Clerk's No. 2022-0711_



City of Spokane

PERSONAL SERVICES AGREEMENT

Title: HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES

This Agreement is made and entered into by and between the **CITY OF SPOKANE** as ("City"), a Washington municipal corporation, and **ALS GROUP USA CORP.**, whose 10450 Stancliff Road, Houston, Texas 77099 as ("Company"), individually hereafter referenced as a "party", and together as the "parties".

The parties agree as follows:

1. PERFORMANCE.

The Company shall perform HRGC/HRMS Analysis of Environmental Samples in accordance with IRFP 5715-22 and Company's Proposal dated August 18, 2022, which is attached as Exhibit B. In the event of a conflict between the Scope of Work and this City Contract, the terms of this contract will control.

2. TERM OF AGREEMENT.

The term of this Agreement begins on October 17, 2022, and shall run through October 18, 2025, unless amended by written agreement or terminated earlier under the provisions. This Contract may be renewed on an annual basis by written agreement of the parties not to exceed 2 (two) additional one year renewals.

3. COMPENSATION / PAYMENT.

Total compensation for Company's services under this Contract shall not exceed **TWO HUNDRED TWENTY-ONE THOUSAND FIVE HUNDRED TWENTY AND NO/100 DOLLARS** (\$221,520.00), excluding tax, if applicable, unless modified by a written amendment to this Agreement. This is the maximum amount to be paid under this Agreement for the work described in Section 3 above, and shall not be exceeded without the prior written authorization of the City in the form of an executed amendment to this Agreement.

The Company shall submit its applications for payment to Riverside Park Water Reclamation Facility, 4401 North Aubrey L. White Parkway, Spokane, Washington 99205-3939. **Payment will be made via direct deposit/ACH** within thirty (30) days after receipt of the Company's application except as provided by state law. If the City objects to all or any portion of the invoice, it shall notify the Company and reserves the right to only pay that portion of the invoice not in dispute. In that event, the parties shall immediately make every effort to settle the disputed amount.

4. TAXES, FEES AND LICENSES.

A. Company shall pay and maintain in current status, all necessary licenses, fees, assessments, permit charges, etc. necessary to conduct the work included under this Agreement. It is the Company's sole responsibility to monitor and determine changes or

the enactment of any subsequent requirements for said fees, assessments, or changes and to immediately comply.

B. The cost of any permits, licenses, fees, etc. arising as a result of the projects included in this Agreement shall be included in the project budgets.

5. CITY OF SPOKANE BUSINESS LICENSE.

Section 8.01.070 of the Spokane Municipal Code states that no person may engage in business with the City without first having obtained a valid annual business registration. The Company shall be responsible for contacting the State of Washington Business License Services at www.dor.wa.gov or 360-705-6741 to obtain a business registration. If the Company does not believe it is required to obtain a business registration, it may contact the City's Taxes and Licenses Division at (509) 625-6070 to request an exemption status determination.

6. SOCIAL EQUITY REQUIREMENTS / NON-DISCRIMINATION.

No individual shall be excluded from participation in, denied the benefit of, subjected to discrimination under, or denied employment in the administration of or in connection with this Agreement because of age, sex, race, color, religion, creed, marital status, familial status, sexual orientation including gender expression or gender identity, national origin, honorably discharged veteran or military status, the presence of any sensory, mental or physical disability, or use of a service animal by a person with disabilities. The Company agrees to comply with, and to require that all subcontractors comply with, federal, state and local nondiscrimination laws, including but not limited to: the Civil Rights Act of 1964, the Rehabilitation Act of 1973, the Age Discrimination in Employment Act, and the American's With Disabilities Act, to the extent those laws are applicable.

7. INDEMNIFICATION/LIMIT OF COMPANY'S LIABILITY.

The Company shall defend, indemnify, and hold the City and its officers and employees harmless from all claims, demands, or suits at law or equity asserted by third parties for bodily injury (including death) and/or property damage which arise from the Company's negligence or willful misconduct under this Agreement, including attorneys' fees and litigation costs; provided that nothing herein shall require a Company to indemnify the City against and hold harmless the City from claims, demands or suits based solely upon the negligence of the City, its agents, officers, and employees. If a claim or suit is caused by or results from the concurrent negligence of the Company's agents or employees and the City, its agents, officers and employees, this indemnity provision shall be valid and enforceable to the extent of the negligence of the Company, its agents or employees. The Company specifically assumes liability and agrees to defend, indemnify, and hold the City harmless for actions brought by the Company's own employees against the City and, solely for the purpose of this indemnification and defense, the Company specifically waives any immunity under the Washington State industrial insurance law, or Title 51 RCW. The Company recognizes that this waiver was specifically entered into pursuant to the provisions of RCW 4.24.115 and was the subject of mutual negotiation. The indemnity and agreement to defend and hold the City harmless provided for in this section shall survive any termination or expiration of this agreement.

7.1 Nothing in this agreement limits or excludes the Company's liability:
(i) for death or personal injury caused by its negligence or willful misconduct or that of its employees, agents or subcontractors as applicable;
(ii) for fraud or fraudulent misrepresentation by it or its employees, agents or subcontractors as applicable; or
(iii) where liability cannot be limited or excluded by Applicable Laws.

7.2 The Company's aggregate liability in respect of claims based on events arising out of or in connection with this agreement or any collateral contract (excluding loss or damage to real or personal property), whether in contract or tort (including negligence) or otherwise, will in no circumstances exceed an amount equal to five (5) x the total fees payable by the City to the Company under this Agreement or \$250,000 (whichever is greater).

7.3 The Company's aggregate liability to the City for any loss or damage to real or personal property whatsoever which arises under or in connection with this agreement or any collateral contract, and whether by way of an indemnity or statute, in tort (for negligence or otherwise), or on any other basis in law or equity, is limited to \$5,000,000 in aggregate.

8. INSURANCE.

During the period of the Agreement, the Company shall maintain in force at its own expense, each insurance noted below with companies or through sources approved by the State Insurance Commissioner pursuant to Title 48 RCW:

A. **Worker's Compensation Insurance** in compliance with RCW 51.12.020, which requires subject employers to provide workers' compensation coverage for all their subject workers and Employer's Liability Insurance in the amount of \$1,000,000;

B. **General Liability Insurance** on an occurrence basis, with a combined single limit of not less than \$1,000,000 each occurrence for bodily injury and property damage. It shall include contractual liability coverage for the indemnity provided under this Agreement. It shall provide that the City, its officers and employees are additional insureds but only with respect to the Company's services to be provided under this Agreement;

i. Acceptable **supplementary Umbrella insurance** coverage combined with Company's General Liability insurance policy must be a minimum of \$1,000,000, in order to meet the insurance coverage limits required in this Agreement; and

C. **Automobile Liability Insurance** with a combined single limit, or the equivalent of not less than \$1,000,000 each accident for bodily injury and property damage, including coverage for owned, hired and non-owned vehicles.

There shall be no cancellation, material change, reduction of limits or intent not to renew the insurance coverage(s) without thirty (30) days written notice from the Company or its insurer(s) to the City. As evidence of the insurance coverage(s) required by this Agreement, the Company shall furnish acceptable Certificates of Insurance (COI) to the City at the time it returns this signed Agreement. The certificate shall specify the City of Spokane as "Additional Insured" specifically for Company's services under this Agreement, as well as all of the parties who are additional insureds,. The Company shall be financially responsible for all pertinent deductibles, self-insured retentions, and/or self-insurance.

9. DEBARMENT AND SUSPENSION.

The Company has provided its certification that it is in compliance with and shall not contract with individuals or organizations which are debarred, suspended, or otherwise excluded from or ineligible from participation in Federal Assistance Programs under Executive Order 12549 and "Debarment and Suspension", codified at 29 CFR part 98.

10. AUDIT.

The Company and its sub-contractor shall maintain for a minimum of three (3) years following final payment all records related to its performance of the Agreement. The Company and its sub-contractors shall provide access to authorized City representatives, at reasonable times and in a reasonable manner to inspect and copy any such record. In the event of conflict between this provision and related auditing provisions required under federal law applicable to the Agreement, the federal law shall prevail.

11. ASSIGNMENT AND SUBCONTRACTING.

The Company shall not assign or subcontract its obligations under this Agreement without the City's written consent, which may be granted or withheld in the City's sole discretion. Any subcontract made by the Company shall incorporate by reference this Agreement, except as otherwise provided. The Company shall ensure that all subcontractors comply with the obligations and requirements of the subcontract. The City's consent to any assignment or subcontract does not release the Company from liability or any obligation within this Agreement, whether before or after City consent, assignment or subcontract.

12. TERMINATION.

Either party may terminate this Agreement, with or without cause, by ten (10) days written notice to the other party. In the event of such termination, the City shall pay the Company for all work previously authorized and performed prior to the termination date.

13. STANDARD OF PERFORMANCE.

The standard of performance applicable to Company's services will be the degree of skill and diligence normally employed by professional Company performing the same or similar services at the time the services under this Agreement are performed.

14. OWNERSHIP AND USE OF RECORDS AND DOCUMENTS.

Original documents, drawings, designs, reports, or any other records developed or created under this Agreement shall belong to and become the property of the City. All records submitted by the City to the Company shall be safeguarded by the Company. The Company shall make such data, documents and files available to the City upon the City's request. If the City's use of the Company's records or data is not related to this project, it shall be without liability or legal exposure to the Company.

Under Washington State Law (reference RCW Chapter 42.56, the *Public Records Act* [PRA]) all materials received or created by the City of Spokane, including this contract and attachments, are *public records* and are available to the public for viewing via the City Clerk's Records (online) or a valid Public Records Request (PRR).

Notwithstanding anything to the contrary, City will maintain the confidentiality of Company's materials and information only to the extent that is legally allowed in the State of Washington. City is bound by the State Public Records Act, RCW Ch. 42.56. That law presumptively makes all records in the possession of the City public records which are freely available upon request by anyone. In the event that City gets a valid public records request for Company's materials or information and the City determines there are exemptions only the Company can assert, City will endeavor to give Company notice. Company will be required to go to Court to get an injunction preventing the release of the requested records. In the event that Company does not get a timely injunction preventing the release of the records, the City will comply with the Public Records Act

and release the records.

15. ANTI KICK-BACK.

No officer or employee of the City of Spokane, having the power or duty to perform an official act or action related to this Agreement shall have or acquire any interest in the Agreement, or have solicited, accepted or granted a present or future gift, favor, service or other thing of value from or to any person involved in this Agreement.

16. MISCELLANEOUS PROVISIONS.

A. **Amendments/Modifications**: This Agreement may be modified by the City in writing when necessary, and no modification or Amendment of this Agreement shall be effective unless signed by an authorized representative of each of the parties hereto.

B. The Company, at no expense to the City, shall comply with all laws of the United States and Washington, the Charter and ordinances of the City of Spokane; and rules, regulations, orders and directives of their administrative agencies and officers. Without limiting the generality of this paragraph, the Company shall comply with the requirements of this Section.

C. This Agreement shall be construed and interpreted under the laws of Washington. The venue of any action brought shall be in a court of competent jurisdiction, located in Spokane County, Washington.

D. **Captions**: The titles of sections or subsections are for convenience only and do not define or limit the contents.

E. **Severability**: If any term or provision is determined by a court of competent jurisdiction to be invalid or unenforceable, the remainder of this Agreement shall not be affected, and each term and provision shall be valid and enforceable to the fullest extent permitted by law.

F. **Waiver**: No covenant, term or condition or the breach shall be deemed waived, except by written consent of the party against whom the waiver is claimed, and any waiver of the breach of any covenant, term or condition shall not be deemed a waiver of any preceding or succeeding breach of the same or any other covenant, term of condition. Neither the acceptance by the City of any performance by the Company after the time the same shall have become due nor payment to the Company for any portion of the Work shall constitute a waiver by the City of the breach or default of any covenant, term or condition unless otherwise expressly agreed to by the City in writing.

G. **Entire Agreement**: This document along with any exhibits and all attachments, and subsequently issued addenda, comprises the entire agreement between the City and the Company. If conflict occurs between Agreement documents and applicable laws, codes, ordinances or regulations, the most stringent or legally binding requirement shall govern and be considered a part of this Agreement to afford the City the maximum benefits.

H. **No personal liability**: No officer, agent or authorized employee of the City shall be personally responsible for any liability arising under this Agreement, whether expressed or implied, nor for any statement or representation made or in any connection with this Agreement.

IN WITNESS WHEREOF, in consideration of the terms, conditions and covenants contained, or attached and incorporated and made a part, the parties have executed this Agreement by having legally-binding representatives affix their signatures below.

ALS GROUP USA CORP.,

CITY OF SPOKANE

By Signature Date	By Signature Date
Type or Print Name	Type or Print Name
Title	Title
Attest:	Approved as to form:
City Clerk	Assistant City Attorney
Attachments that are part of this Agreement: Exhibit A – Certificate Regarding Debarment	

Exhibit B – Company's Proposal dated August 18, 2022 22-160a-

EXHIBIT A

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

- 1. The undersigned (i.e., signatory for the Subrecipient / Contractor / Consultant) certifies, to the best of its knowledge and belief, that it and its principals:
 - a. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
 - b. Have not within a three-year period preceding this contract been convicted or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, receiving stolen property, making false claims, or obstruction of justice;
 - c. Are not presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and,
 - d. Have not within a three-year period preceding this contract had one or more public transactions (federal, state, or local) terminated for cause or default.
- 2. The undersigned agrees by signing this contract that it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction.
- 3. The undersigned further agrees by signing this contract that it will include the following clause, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions:

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tier Covered Transactions

- 1. The lower tier contractor certified, by signing this contract that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.
- 2. Where the lower tier contractor is unable to certify to any of the statements in this contract, such contractor shall attach an explanation to this contract.
- 4. I understand that a false statement of this certification may be grounds for termination of the contract.

Name of Subrecipient / Contractor / Consultant (Type or Print)	Program Title (Type or Print)
Name of Certifying Official (Type or Print)	Signature
Title of Certifying Official (Type or Print)	Date (Type or Print)

EXHIBIT B

DISTRIUBTION LIST: IRFP 5715-22, HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES Professional Testing Services

Public Agency Name:	City of Spokane
Roster Type:	Vendor Roster
Date:	08/04/2022
Time:	09:38 am
Main-Category:	General Services
Sub-Category:	Analytical Laboratory Services, Medical, Scientific, Lab Services

DANTSI05@YAHOO.COM; finance@readyrebound.com; jonathan.sheckard@rivercityusa.com; ken@measuretechinc.com; kottmar@graymarenv.com; mick.wheeler@rivercityusa.com; ryan@nwffenviro.com; sales@fuelcareusa.com; sales@peakmeasure.com; sealance2449@gmail.com; <u>tsharpee@readyrebound.com</u>

Public Agency Name:	City of Spokane
Roster Type:	Consultant Roster
Date:	08/04/2022
Time:	09:47 am
Main-Category:	Environmental Consulting
Sub-Category:	Water Quality and Biological Indicator Analysis

abbey@evergreenstormh2o.com; acavender@wilsonengineering.com; achae@mackaysposito.com; achilds@swca.com; adam.tycaster@geosyntec.com; aimee@evergreenstormh2o.com; alana.bowman@terracon.com; alaw@wilsonengineering.com; alisa.parks@stantec.com; Allison@esvelt.com; Allison@peaksustainability.com; amanda.behner@aecom.com; amiller@nhcweb.com; amorrow@psesurvey.com; amurray@budingerinc.com; amy.fattore@tetratech.com; annika@fainenv.com; arocha@geoengineers.com; asmith@geoengineers.com; aspooner@anchorqea.com; banderson@geosyntec.com; bbailey@skillings.com; bblyton@aesgeo.com; bcmarketingseattle@brwncald.com; bids@peninsulaeg.com; bids@spokaneenvironmental.com; BioterraEngineering@gmail.com; bkalisch@geoengineers.com; bkellems@integral-corp.com; bmann@watershedco.com; bmiller@edgeanalytical.com; bmmay@burnsmcd.com; brad@alleci.com; brian.peters@ghd.com; brian@cascadiaconsulting.com; britt.crea@alta-se.com; btaylor@raedeke.com; bwhite@toengineers.com; casey.curran@intertek.com; cfisher@48northsolutions.com; Chad.Schuster@jacobs.com; chaddurand@clearwayenv.com; charis@talithaconsults.com; cheryl.jemar@stantec.com; chris@cohowr.com; christine.diel@ghd.com; CNilsen@geosyntec.com; connie.clifford@coffman.com; courtney.hough@otak.com; cpotter@robinson-noble.com; cpotter@robinson-noble.com; Crystal.Sackman@jacobs.com; cwright@raedeke.com; dailysolicitations@mackaysposito.com; dan.trisler@hartcrowser.com; daniella@dcgengr.com; dave.segal@pbsusa.com; davehill@dhenviro.com; David@peaksustainability.com; deborah.bartley@icf.com; derica.escamilla@terracon.com; diparkinson@geosyntec.com; dpolley@g-o.com; druca@aluc.com; druca@parametrix.com;

dustin.cooley@pbsusa.com; EASeattle@eaest.com; edkunz@terracon.com; efithen@to-engineers.com; eguyer@integral-corp.com; ehowe@rh2.com; emily.tait@intertek.com; EPCRM@icf.com; erik@dcgengr.com; erika.britney@icf.com; erinm@paceengrs.com; EvanRamos@kennedyjenks.com; felixk@windwardenv.com; Francesca@evergreenstormh2o.com; gbrunner@eaest.com; gdv@deainc.com; gsalyer@aspeneg.com; harriet.duron@pbsusa.com; heather.goudie@pbsusa.com; heidi.wing@intertek.com; heidi.woolfolk@aecom.com; hpage@anchorgea.com; info@daramola-inc.com; info@fourpeaksenv.com; info@msaenvironmental.com; info@palouseenvironmentals.org; info@psesurvey.com; inger.jackson@mottmac.com; istupakoff@tomboenvironmental.com; Janna.Stacey@jacobs.com; jason.mattox@pbsusa.com; jbecker@robinson-noble.com; jcowger@varela-engr.com; jcowger@varela-engr.com; jean.toler@mottmac.com; jeff.gaarder@ghd.com; jeff@canyonenv.org; jeff@turnstoneenvironmental.com; jgillaspy@elementsolutions.org; jhay@robinson-noble.com; Jill@msaenvironmental.com; jkemp@encoec.com; jkemp@encoec.com; jnakayama@newfields.com; jnorman@heg-inc.com; jnorvell@toengineers.com; john.manix@pbsusa.com; john.rogers@coffman.com; johnt@windwardenv.com; jon.davies@bhcconsultants.com; jon.munkers@alta-se.com; jordan@dcgengr.com; jordancw@widener-enviro.com; jpatterson@herrerainc.com; judith.perez@pbsusa.com; kadole@burnsmcd.com; kaela@evergreenstormh2o.com; kate.molleson@perteet.com; kathyg@windwardenv.com; kelsey@moreredds.com; kennedy.myers@pbsusa.com; kirk.holmes@perteet.com; Kjell.Stendal@jacobs.com; klange@swca.com; kristen.legg@floydsnider.com; Lbehm@landauinc.com; leslie.hebert@coffman.com; Lindsey.gregory@wsp.com; ljh@edgdeanalytical.com; lori.castro@perteet.com; lparisi@gsiws.com; lturner@anchorgea.com; lucy.campos@pbsusa.com; lucy.campos@pbsusa.com; marc.sauze@stantec.com; maridee.hopkins@bhcconsultants.com; Mark.Anderson2@jacobs.com; mark.longtine@wsp.com; marketing.bids@pbsusa.com; marketing@aspectconsulting.com; marketing@dowl.com; marketing@paceengrs.com; marketing@sittshill.com; marketing@soundearthinc.com; marketingtoolbox@parametrix.com; matthew.davis@ghd.com; mbuttin@herrerainc.com; mclancy@esassoc.com; melissa.mccarty@coffman.com; mgillis@welchcomer.com; mgreen@aesgeo.com; mike.ehlebracht@hartcrowser.com; MT.Marketing@kimley-horn.com; nancyy@ehsintl.com; nwmarketers@esassoc.com; Paul@SaturnaH2O.org; peter.deboldt@perteet.com; pgg_contact@plateaugeoscience.com; pkeller@dowl.com; price@dowl.com; procurement@maulfoster.com; procurement@maulfoster.com; proposals@cascadiaconsulting.com; pskillings@skillings.com; quin@dcgengr.com; Rannear@Geosyntec.com; rfp@econw.com; rfp@gsiws.com; richard.talley@stantec.com; rlashbrook@to-engineers.com; rmathews@efulcrum.net; Rosanna.Hardesty@swca.com; rpowell@robinsonnoble.com; rschipanski@eaest.com; rtnye@burnsmcd.com; rtuomisto@aesgeo.com; russell.connole@stantec.com; rwlundquist@raedeke.com; ryan@nwffenviro.com; sales@osbornconsulting.com; sarrigoni@geoengineers.com; sbraicks@geoengineers.com; sbrowning@integralcorp.com; sburchett@budingerinc.com; sealance2449@gmail.com; seattlemarketing@wsp.com; sfredericksen@xltech.com; sherry@cohowr.com; sknox@anchorgea.com; sleigh@parametrix.com; soq@rh2.com; sotto@maulfoster.com; staylor@maulfoster.com; Stephen.Swope@mottmac.com; stephen@alleci.com; susan.kemp@hartcrowser.com; susanm@windwardenv.com; suzanner@windwardenv.com; svanderyacht@elementsolutions.org; svanderyacht@psesurvey.com; swoerman@landauinc.com; tarelle@osbornconsulting.com; taylor@evergreenstormh2o.com; tblack@budingerinc.com; tiffanyc@sittshill.com; tkelley@obec.com; tmccormack@eaest.com; tom.archer@pbsusa.com; tom@turnstoneenvironmental.com; tracy.chambers@perteet.com; tskillings@skillings.com; tturner@varela-engr.com; vbarthels@to-engineers.com; vern.hebert@stantec.com; wall k@econw.com; wamktg@hdrinc.com; wc@welchcomer.com; wguyton@aspectconsulting.com; wvaldez@aspectconsulting.com; yessica.pote@aecom.com

DISTRIBUTION LIST BID NUMBER: BID TITLE: HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES DUE DATE:					ŝPC	CITY OF SPOKANE - PUIICHASING BOB W. Spokane, Falle Bid. Spokane, Washington 99201-3316 (S09) 625-6413
OMPANY NAME	CONTACT	ADDRESS	CITY	STATE	PHONE	EMAIL ADDRESS
urofins - TestAmerica Spokane	Randee Arrington	11922 E 1st	Spokane Valley	WA	(509) 924-9200	Randee.Arrington@et.eurofinsus.com
fista Analytical Laboratory, Inc	Jennifer Miller	1104 Windfield Way	El Dorado Hills	CA	(916) 673-1520	mmaier@vista-analytical.com; jmiller@vista-analytical.com
Pace Analytical Services, Inc.	Adam Krieger	1700 Elm Street SE, S	6 Minneapolis	MN	913-563-1436	Adam.Krieger@pacelabs.com; nathan.eklund@pacelabs.com; dennis.leeke@pacelabs.com; Jerry.Thao@pacelabs.com
GS AXYS Analytical	Rhonda Stoddard	2045 Mills Rd W	Sidney	BC	(250) 655-5800	askaxys@axysanalytical.com; scampbell@axys.com; rgrace@axys.com;Rhonda.stoddard@sgs.com
Pacific Rim Labs	David Hope	#103, 19575 - 55A Av	Surrey	BC	(604) 532-8711	dave@pacificrimlabs.com; maryanne@pacificrimlabs.com
Ceres Analytical Laboratory, Inc	James Hedin	4919 Windplay Dr, St	e El Dorado Hills	CA	(916) 932-5011	jhedin@ceres-lab.com
Eurofins Lancaster Laboratories	Dorothy Love	2425 New Holland Pil	Lancaster	PA	(717) 558-7327	LancLabsEnv@EurofinsUS.com
rontier Analytical Laboratory	Dan Vickers	5172 Hillsdale Circle	El Dorado Hills	CA	916-934-0900	info@frontieranalytical.com; brads@frontieranalytical.com; danv@frontieranalytical.com
GS North America Inc.	Jeannie Milholland	5500 Business Dr	Wilmington	NC	(910) 350-1903	amy.boehm@SGS.com
estAmerica Laboratories, Inc	Kevin McGee	5815 Middlebrook Pik	e Knoxville	TN	(865) 291-3000	info@testamericainc.com
LS Environmental - Burlington	Ron McLeod	1435 Norjohn Court, U	J Burlington	ON	(905) 331-3111	Ron.mcleod@alsglobal.com; claire.kocharakkal@alsglobal.com; ancy.sebastian@alsglobal.com
Cape Fear Analytical, LLC	Walter Larkins	3306 Kitty Hawk Rd, S	6 Wilmington	NC	910-795-0421	info@cfanalytical.com
nalytical Resources, Incorporated	Dave Mitchell	4611 South 134th Pla	Tukwila	WA	208-695-6205	info@arilabs.com

Randee.Arrington@et.eurofinsus.com; mmaier@vista-analytical.com; jmiller@vista-analytical.com;

Adam.Krieger@pacelabs.com; nathan.eklund@pacelabs.com; dennis.leeke@pacelabs.com; Jerry.Thao@pacelabs.com; askaxys@axysanalytical.com; scampbell@axys.com; rgrace@axys.com;Rhonda.stoddard@sgs.com; dave@pacificrimlabs.com; maryanne@pacificrimlabs.com; jhedin@ceres-lab.com; LancLabsEnv@EurofinsUS.com; info@frontieranalytical.com; brads@frontieranalytical.com; davv@frontieranalytical.com; amy.boehm@SGS.com; info@testamericainc.com; Ron.mcleod@alsglobal.com; claire.kocharakkal@alsglobal.com; ancy.sebastian@alsglobal.com; info@cfanalytical.com; info@arilabs.com; info@ar

CITY: <u>purchasinghelp@spokanecity.org</u>; <u>rrinderle@spokanecity.org</u>; <u>jdonovan@spokanecity.org</u>; <u>hbarthart@spokanecity.org</u>; <u>jeckhart@spokanecity.org</u>; <u>karrington@spokanecity.org</u>;

August 25, 2022

Rick Rinderle City of Spokane Purchasing

RE: Recommendation for Award of Contract for RFP #5715-22 HRGC/HRMS Analysis of Environmental Samples

Dear Mr. Rinderle:

A review committee consisting of myself (Jeff Donovan), Kyle Arrington, and Jon Eckhart convened to review and recommend proposals submitted in response to RFP #5715-22. Of the four proposals submitted, ALS Environmental has been selected as the most favorable to meet the needs of the City for this work. The selection method used for determining the recommendation was by the consensus of the majority on the review committee. Through using the scoring criteria outlined in the RFP, and after a thorough discussion and reevaluation, the three committee members ranked ALS the highest overall. Based on the maximum estimated samples, ALS had the lowest cost proposal. The estimated cost for a 3-year contracting term will be \$221,520 (\$73,840/year). Testing completed under this contract would all take place at their Burlington, Ontario, Canada facility. The ALS Burlington Lab specializes in the analyses being requested and has the experience, expertise and resources necessary to meet the needs of the City for this contract. ALS has conducted this testing for the City from 2017 to 2022.

If there is any additional information needed about how the selection process was conducted, please don't hesitate to contact me.

Sincerely,

Dawan

eff/Donovan Environmental Analyst, RPWRF Laboratory

cc: Raylene Gennett, Director, Wastewater Management Mike Cannon, Plant Manager, RPWRF Jon Eckhart, Laboratory Supervisor, RPWRF Laboratory Kyle Arrington, Chemist, RPWRF Laboratory Heather Barnhart, Facility Inventory Foreperson, RPWRF Thea Prince, Senior Procurement Specialist, Purchasing

ALS Group USA Corp 10450 Stancliff Rd Houston TX 77099, T: +1 281 530-5656 www.alsglobal.com



Attention: Purchasing City of Spokane - Purchasing 4TH Floor, City Hall 808 W. Spokane Falls Blvd. Spokane WA 99201-3316 August 18th, 2022

re RFP#: 5715-22

Dear Sir/Madam,

This Letter of Submittal and companying proposal are in response to the RFP#: 4372-17 Titled "HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES".

ALS Group USA, Corp and ALS Canada Ltd are affiliates of a common parent ALS Limited, an Australian publically traded corporation. Analysis will be contracted through ALS Group USA Corp (HQ: 105450 Stancliff Rd of Houston TX). Analysis for this proposal will be performed as a subcontract of ALS Group USA Corp entirely to ALS Canada Ltd (dba ALS Environmental and ALS Life Sciences) at the ALS Burlington Life Science facility at 1435 Norjohn Court in Burlington, Ontario Canada L7L0E6 (Contact: Ron McLeod; Phone 905-331-3111, Fax 905-331-4567 and email ron.mcleod@alsglobal.com). There are no former City of Spokane employees employed by the ALS Canada Ltd nor the ALS Group USA, Corp governing boards as of the date of the proposal or during the previous twelve months. Unless agreed upon by the City of Spokane, ALS Canada Ltd and ALS Group USA Corp will comply with all of the terms and conditions set forth in the Request for Proposal.

Uploaded for the ALS submittal include the four requested elements (Letter of Submittal, Technical Proposal, Management Proposal & Cost Proposal).

ALS is pleased to provide this offer and looks forward to the evaluation and responses.

Sincerely,

Paul Loewy General Manager, Environmental USA Paul.loewy@alsglobal.com





MANGEMENT PROPOSAL

IN RESPONSE TO: CITY OF SPOKANE RFP# 5715-22 TITLED: "HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES PROFESSIONAL TESTING SERVICES" DUE DATE: AUGUST 19[™], 2022, 9:00AM PACIFIC SUBMITTED TO: ATTN: CITY OF SPOKANE - PURCHASING 4TH FLOOR, CITY HALL 808 W. SPOKANE FALLS BLVD. SPOKANE WA 99201-3316 PRESENTED BY: ALS GROUP USA CORP, 10450 STANCLIFF RD HOUSTON TX 77099 LAB LOCATION: 1435 NORJOHN COURT, BURLINGTON, ONTARIO, CANADA L7L 0E6



Contents

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Introduction

ALS Canada Ltd and ALS Group USA, Corp are pleased to provide this proposal to the City of Spokane for RFP# 4372-17, 'HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES'.

ALS Canada Ltd and ALS Group USA, Corp are the legal name of entities with the common parent of ALS Limited, an Australian publically traded company. ALS environmental laboratories around the world operate under the trade names ALS Life Sciences and ALS Environmental. ALS Limited is one of the largest, most geographically diverse, testing companies in the world staffed by over 11,000 persons operating from 370 sites in 65 countries across Africa, Asia, Australia, Europe and the Americas.

ALS under ALS Group USA, Corp holds a Washington State business license (UBI# 602998939) laboratories in Kelso WA and in Everett WA. The ALS Canada Ltd environmental laboratory facility in Burlington, Ontario Canada will be providing all of the analytical services if awarded the contract since this ALS facility specializes in the analyses of US EPA methods via GC/HRMS required for this contract.

ALS Group USA Corp is bidding on this contract with ALS Canada Ltd being to sole and total subcontractor for all analytical services.

The proposal herein is valid for any defined and valid timeline requirement for the RFP or for 60 days following the closing date of the bid solicitation whichever is longer. The proposal is comprised of the following:

- electronic files including the following parts:
- a) Letter of Submittal
 - a. Including 3 Attachments
- b) Technical Proposal
 - a. Including 9 Attachments, 5 of which are "Proprietary Information" submitted separately
- c) Management Proposal
- d) Cost Proposal



1. PROJECT MANAGEMENT

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

1. PROJECT TEAM STRUCTURE / INTERNAL CONTROLS - Provide a description of the proposed project team structure and internal controls to be used during the course of the project, including any subcontractors. Provide an organizational chart of the Firm indicating lines of authority for personnel involved in performance of this potential contract and relationships of this staff to other programs or functions of the Firm. This chart must also show lines of authority to the next senior level of management. Include who within the Firm will have prime responsibility and final authority for the proposed work.

2. STAFF QUALIFICATIONS / EXPERIENCE - Identify staff, including subcontractors, who will be assigned to the potential contract, indicating the responsibilities and qualifications of such personnel, and include the amount of time each will be assigned to the project. Provide resumes' (not to exceed two (2) pages per person) for the named staff, which include information on the individual's particular skills related to this project, education, experience, significant accomplishments and any other pertinent information. The Firm shall commit that staff identified in its Proposal will actually perform the assigned work. Any staff substitution must have the prior approval of the City.

1.1 PROJECT TEAM STRUCTURE / INTERNAL CONTROLS

All analyses will be performed at the ALS Canada facility in Burlington ON Canada. An organizational charts for ALS Burlington is are provided in Attachment M1. The final report authority for this contract lies with Dr Ron McLeod, the ALS Burlington Technical Director.



In ALS Canada, the local Quality Management staff report independently from operations through to National Quality Manager, David Gurdibaniuk. David resides in the ALS Winnipeg MB office and in turn he reports to the corporate Technical Director Mark Hugdahl in ALS Burnaby BC. This reporting line helps to ensure a consistent nation quality program that is independent of day to day operations.

Operationally within ALS Burlington and after preparation of the initial reports (primary review), there are a minimum of three levels of additional data review:

- a) Primary: Analyst's review during data assessment and report preparation
- b) Secondary: Instrumental peer analyst's secondary review
- c) Tertiary: Senior analyst's review
- d) Quaternary: Project Management review

With rare exceptions for HRMS operations, the Senior Analyst's review is limited to four extremely experienced staff members, Brad Reimer, Sabrina Jin, Steve Kennedy or Dr. Ron McLeod. [Exceptions using other analysts are allowed for final review only in the absence of one of these four senior staff.] Resumes of these key persons are presented in Section 1.2 below. Dr. Ron McLeod is the ALS Burlington Technical Director and provides overall oversite to the technical reviews of the data.

1.2 STAFF QUALIFICATIONS / EXPERIENCE

A copy of the ALS Burlington's Statement of Qualifications is presented in Attachment M2. A listing of key staffing along with references to direct experience in the ten List A and B relevant major projects are presented in the Table below. [The ten referenced projects A1 through A5 (Sediments) and B1 through B5 (Waters) are summarized in the tables that follow below).] Resumes of these staff are presented in Attachment M3.



ALS BURLINGTON KEY STAFF & PROJECT EXPERIENCE				Project ID								
			C1	C2	C3	C4	C5	D1	D2	D3	D4	D5
Key Staff Members	Contract Position	Years of Lab									Metro	
		Experience	Wood	AECOM	Golder	Foth	Jacobs	Gilbane	Terratherm	Spokane	Van	Triton
Ron McLeod	Business Dev. & Tech. Director	36	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Stephen Kennedy	Technical Manager	32	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Cameron McIntosh	Quality Systems Coord.(Local)	8.1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Minoo SharifiFar	Site Safety and Quality Admin.	4.1			Х	Х	Х				Х	
Brad Reimer	HRMS Instrument & Methods Spec	35	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Mark McHugh	Supervisor Organic Prep	12	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Ella Gdyczynski	Senior Analyst	39	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Todd Patterson	GC/HRMS Operator	12	Х		Х	Х	Х		Х	Х	Х	Х
Edwin Sabjic	GC/HRMS Operator	9.4	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Nilmini Vithanage	GC/MSMS & GC/HRMS Oper.	11			Х	Х	Х			Х	Х	Х
Katherine Berg	GC/HRMS Operations Sup.	6.1			Х	Х	Х			Х	Х	Х
Sabrina Jin	Data Integrity Specialist	30	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Abraham Kuol	GC/MSMS Operator	6.0			Х	Х	Х			Х	Х	
Aaron Burton	Sample Receiving/Custodian	9.3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Claire Kocharakkal	Client Service Rep	4.4	Х	Х	Х	Х	Х		Х	Х	Х	Х
Breanne Dusureault	Client Service Rep	3.7	х		х	х	х		Х	Х	Х	Х
Lynne Wrona	Client Service Rep	13	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

X = Participation and experience in the listed project



Tabl	le 1A: Major Sedimen	ts Contracts							
A1	Contracting Organization	Wood PLC							
	Contract ID	English/Wabigoon Rivers							
	Contract Term								
		Fall 2018 - 2021							
	Project	Sediment, Water	, Tissues						
	Analyses	PCBs (HRMS), PC	DD/F(HRMS)					
	Scope	> 200 samples (s	ediment, tiss	sues, watei					
	Contacts	Denise King, Ser	ior Environr	mental Che	mist		Elizabeth Penta, Environmental Chemist		
		WOOD PLC					WOOD PLC		
		New Hampshire,	USA				New Hampshire, USA		
		+1 978-392-5339					+1 978-392-5366		
		denise.king@wo	odplc.com				elizabeth.penta@woodplc.com		
A2	Contracting Organization	AECOM							
	Contract ID	#60566335							
	Contract Term	July 2018 to Oct 2018							
	Project	Portland Harbor Superfund Site							
	Analyses	OC Pesticides via EPA Method 1699 (GC/HRMS)							
	Scope	449 Sediments							
	Contacts	Karen Mixon							
		Senior Chemist/	Senior Chemist/Project Manager						
		1111 Third Aven	ue, Suite 16	00					
		Seattle, WA 9810	1						
		206-438-2234							
A3 Contracting Organization Golder & Associates									
	Contract ID	Portland Harbor Superfund Site							
	Contract Term	Summer 2021 to Winter 2022							
	Project	Charaterization of Sediments							
	Analyses	PCDD/F (1613B), PCB (1668C) & OCP (1699)							
	Scope	295 Sediments							
	Contacts	Sub-Contract thru ALS Group USA Corp - ALS Kelso location							
		Karen Melerine							
		ALS Kelso WA 98626							
		1317 South 13th	Avenue						
		(360) 577-7222							



A4	Contracting Organization	Foth						
	Contract ID	ortland Harbor Superfund Site						
	Contract Term	Summer 2021 to Winter 2022						
	Project	Charaterization of Sediments						
	Analyses	PCDD/F (1613B), PCB (1668C) & OCP (1699)						
	Scope	578 Sediments						
	Contacts	Sub-Contract thru ALS Group USA Corp - ALS Kelso location						
		Karen Melerine						
		ALS Kelso WA 98626						
		1317 South 13th Avenue						
A5	Contracting Organization	Jacobs						
	Contract ID	Portland Harbor Superfund Site						
	Contract Term	Summer 2021 to Winter 2022						
	Project	Charaterization of Sediments						
	Analyses	PCDD/F (1613B), PCB (1668C) & OCP (1699)						
	Scope	1010 Sediments						
	Contacts	Sub-Contract thru ALS Group USA Corp - ALS Kelso location						
		Karen Melerine						
		ALS Kelso WA 98626						
		1317 South 13th Avenue						
		(360) 577-7222						

Table 1B: Major Water Contracts

Tabl	e 1B: Major Water Co	Sinnacts							
B1	Contracting Organization	ITSI Gilbane Company							
	Contract ID	PO# 9741-07202.2001							
	Contract Term	Fall of 2015							
	Project	PV Shelf Superfund Site: Sea	water Con	taminant Te					
	Analyses	PCB congeners via 1668A and OC Pesticides via modified 1699 on large volume sea waters							
	Scope	160 Seawater Samples							
	Contacts	Thomas W. Beer Project	Chemist G	ilbane		Robert Lindfors, P.E. Sr. Project Manager Gilbane			
		O: (925) 946-3296 M: (92	5) 260-8695	F: (925) 68	32-8125	O: (925) 946-3173 M: (925) 260-7485			
		Beer, Thomas <tbeer@gilb< th=""><th colspan="3" rowspan="2">Beer, Thomas <tbeer@gilbaneco.com> 1655 Grant Street Floor 12 Concord, CA 94520</tbeer@gilbaneco.com></th><th>Lindfors, Robert A. <rlindfors@gilbaneco.com></rlindfors@gilbaneco.com></th></tbeer@gilb<>	Beer, Thomas <tbeer@gilbaneco.com> 1655 Grant Street Floor 12 Concord, CA 94520</tbeer@gilbaneco.com>			Lindfors, Robert A. <rlindfors@gilbaneco.com></rlindfors@gilbaneco.com>			
		1655 Grant Street Floor 12				1655 Grant Street Floor 12 Concord, California 94520			
B2	Contracting Organization	TerraTherm Inc.							
	Contract ID	DaNang (Viet Nam) Airport	DaNang (Viet Nam) Airport Agent Orange Decomtamination						
	Contract Term	April 2014 weekly (with mir	imal breaks	s) to Spring 2					
	Project	Monitoring water discharge	waters, sta	ack emission	ns and swabs.				
	Analyses	PCDD/F via HRMS - All wate	er results in	3-4 day turn					
	Scope	PCDD/F and PCB Contamination	ant Impact i	from Feeds					
	Contacts	Alyson Fortune							
		Senior Scientist							
		TerraTherm Inc.							
		151 Suffolk Lane							
		Gardner MA 01440							
		978-730-1241							



B3	Contracting Organization	City of Spokane							
	Contract ID	OPR 2017-0770							
	Contract Term	2017 to present							
	Project	Storm Water Monitoring							
	Analyses	CB (1668C - HRMS), BDPE (1614A - HRMS)							
	Scope	~40 samples per year							
	Contacts	Jeff Donovan City of Spokane RPWRF Environmental Analyst							
		4401 N Aubrey L. White Parkway, Spokane, WA 99205							
		(509) 625-4638 jdonovan@spokanecity.org							
B4	Contracting Organization	Metro Vancouver							
	Contract ID	718918							
	Contract Term	Summer/Fall of 2021							
	Project	BC Storm Sewer Discharges							
	Analyses	PCB (1668C - HRMS), BDPE (1614A - HRMS)							
	Scope	18 samples in 2021 for PCB via 1668C; 25 for BDPE via 1614A							
	Contacts	1etro Vancouver							
		cqueline Liu-Pope 604-436-6700							
		etrotower III-Mailroom 11th Floor							
		4515 Central Boulevard							
		Burnaby, BC V5H 0C6							
		lacqueline.Liu@metrovancouver.org							
B5	Contracting Organization	Triton Environmental Consultants							
	Contract ID	Kitimat LNG Port Dredging							
	Contract Term	Aug 2018 to 2021							
	Project	PCDD/F and PAHs in Waters and Sediments							
	Analyses	PCDD/F at ALS Burlington and PAHs at ALS Burnaby							
	Scope	889 PCDD/F samples in waters and 1986 PAHs samples in sediments							
	Contacts	John Rithaler							
		Suite 650, 1040 West Georgia St, Vanouver							
		tel (604) 631-2213							

2. EXPERIENCE OF THE FIRM

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]



1. Indicate the experience the Firm and any subcontractors have in the following areas:

a. General Analysis of Environmental Samples.

b. Organic Analysis of Environmental Samples.

c. HRGC/HRMS Analysis of Environmental Samples.

2. Indicate other relevant experience that indicates the qualifications of the Firm, and any subcontractors, for the performance of the potential contract.

3. Include a list of contracts the Firm has had during the last five (5) years that relate to the Firm's ability to perform the services needed under this RFP. List contract reference numbers, contract period of performance, contact persons, telephone numbers, and fax numbers/e-mail addresses. The Firm grants permission to the City to contact the list provided.

A presentation of some of the ALS Burlington relevant experience has been presented in Section 1.2 of this management proposal and in List B below.

ALS Burlington specializes in high end organic (e.g. HRMS analyses), air toxic analyses and specialty projects. The laboratory and staff expect and cater to projects with a greater than normal requirement for client to laboratory communication and for a high level of analytical skill (both instrumental and clean-ups).

To illustrate such skills and experience, we list a few unusual projects within the last year:

LIST B:

- a) Toxaphene via EPA method 8276 (GC/RLMS SIM using electron capture negative ionization (EC/NI) with US EPA Region 4 oversight. To help our client, this EC/NI method was implemented and validated in the ALS Burlington facility directly in support of this single project.
- b) EPA Method 1668C 209 PCB congener analysis on a plethora of commercial products for Washington State



- c) Parent and Alkyl PAH analysis on 160 fish tissues from upstream of the Alberta tar sands operations for Environment Canada via GC/LRMS SIM
- d) A study for the bioavailability of PCDD/F in anti-caking clay. A commercial clay used as a food additive with natural PCDD/F contamination was tested for acid leaching mimicking stomach activity. ALS assisted in the project design, prepared 10L acid leachates and analysed the leachates for PCDD/F content.
- e) PCB heat transfer experiments in paint samples for the US military via EPA method 1668C. The experimental design was to determine the amount of PCBs lost during heating of paint chips. The project needed the design and implementation of temperature controlled stripping of paint samples while capturing the volatile emissions. ALS successfully designed the equipment and analysed PCB congeners from the paint and effluents to determine the % volatile losses. This experiment utilized ALS Burlington's specializations in both HRMS analyses and in air toxics sampling.

For ALS Burlington, the HRMS analyses of waters and solids for PCB congeners, for BDPE and for 2,3,7,8-TCDD are routine. In the last year, ALS Burlington has analysed and reported the following numbers of samples for these HRMS analyses on samples from almost any matrix that can be imagined including wastewaters, drinking waters, soils/sediments, municipal waste sludges/biosolids, human blood serum, foods, feedstuffs, food/feed additives, animal/fish tissues, stack emissions and ambient air. This does not analyses of these same analytes by other HRMS methods.

ALS Burlington - Number of Samples for EPA HRMS Methods				
	Number of Samples in the Last 12			
Analysis	Months			
PCDD/F via EPA Method 1613B	3431			
PCB via EPA Method 1668A/C	3222			
BDPE via EPA Method 1614A	738			

Example projects have been documented above within this section, within Section 1.2 above. The Section 1.2 Tables 1A and 1B provides contact and contact information that the City of Spokane can discuss ALS performance at their discretion.



3. **REFERENCES**

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

List names, addresses, telephone numbers, and fax numbers/e-mail addresses of three (3) business references for whom work has been accomplished and briefly describe the type of service provided. The Firm grants permission to the City to contact the references provided. Do not include current City staff as references. The City may evaluate references at the City's discretion.

All requested contacts and references have been provided in the response above in Sections 1 and 2.

4. **RELATED INFORMATION**

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

1. If the Firm has had a contract terminated for default in the last five (5) years, describe the incident. Termination for default is defined as notice to stop performance due to the Firm's non-performance or poor performance and if the



issue of performance was either (a) not litigated due to inaction on the part of the Proposer, or (b) litigated and such litigation determined that the Proposer was in default.

2. Submit full details of the terms for default including the other party's name, address, and phone number. Present the Firm's position on the matter. The City will evaluate the facts and may, at its sole discretion, reject the Proposal on the grounds of the past experience. If no such termination for default has been experienced by the Firm in the past five (5) years, so indicate.

ALS Canada Ltd has not had any contract defaults from any of its operations over the last five years. In regards to scope, ALS Canada Ltd include some 13 environmental lab operations, 3 minerals lab operations and 2 tribology lab operations.



5. TABLE OF ATTACHMENTS

Attach. Description

ID.

- M1 Organizational Charts
- M2 ALS Burlington Statement of Qualifications
- M3 ALS Burlington Key Staff Resumes





TECHNICAL PROPOSAL

IN RESPONSE TO: CITY OF SPOKANE RFP# 5715-22

TITLED: "HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES PROFESSIONAL TESTING SERVICES"

DUE DATE: AUGUST 19[™], 2022, 9:00AM PACIFIC

SUBMITTED TO:

ATTN: CITY OF SPOKANE - PURCHASING

4TH FLOOR, CITY HALL

808 W. SPOKANE FALLS BLVD.

SPOKANE WA 99201-3316

PRESENTED BY: ALS GROUP USA CORP, 10450 STANCLIFF RD HOUSTON TX 77099 LAB LOCATION: 1435 NORJOHN COURT, BURLINGTON, ONTARIO, CANADA L7L 0E6



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	1.3	Corporate Qualifications	. 7			
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Introduction

ALS Canada Ltd and ALS Group USA, Corp are pleased to provide this proposal to the City of Spokane for RFP# 4372-17, 'HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES'.

ALS Canada Ltd and ALS Group USA, Corp are the legal name of entities with the common parent of ALS Limited, an Australian publically traded company. ALS environmental laboratories around the world operate under the trade names ALS Life Sciences and ALS Environmental. ALS Limited is one of the largest, most geographically diverse, testing companies in the world staffed by over 11,000 persons operating from 370 sites in 65 countries across Africa, Asia, Australia, Europe and the Americas.

ALS under ALS Group USA, Corp holds a Washington State business license (UBI# 602998939) laboratories in Kelso WA and in Everett WA. The ALS Canada Ltd environmental laboratory facility in Burlington, Ontario Canada will be providing all of the analytical services if awarded the contract since this ALS facility specializes in the analyses of US EPA methods via GC/HRMS required for this contract.

ALS Group USA Corp is bidding on this contract with ALS Canada Ltd being to sole and total subcontractor for all analytical services.

The proposal herein is valid for any defined and valid timeline requirement for the RFP or for 60 days following the closing date of the bid solicitation whichever is longer. The proposal is comprised of the following:

- electronic files including the following parts:
- a) Letter of Submittal
 - a. Including 3 Attachments
- b) Technical Proposal
 - a. Including 9 Attachments, 5 of which are "Proprietary Information" submitted separately
- c) Management Proposal
- d) Cost Proposal



1. PROJECT APPROACH / METHODOLOGY

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

Include a complete description of the Firm's proposed approach and methodology for the project. This section should convey Firm's understanding of the proposed project.

The scope of services is presented in Section 2.1 of the RFP and includes the HRMS analyses of 2,3,7,8-TCDD, PCB congeners (209) and selected BDPE congeners from various waters and solids.

A summary of the ALS methodology is presented in Sections 1.1 and 1.2 below. Detailed methodology is presented in the SOPs provided in Attachments T1 through T5 (uploaded as a separate combined "PROPRIETARY INFORMATION" file)

Attachment:	T2 = TM-TM-1109 T3 = TM-TM-1105 T4 = TM-TM-1110	PCDD/F Instrumental Method BDPE Instrumental Method PCB Instrumental Method HRMS Prep Method
		BDPE Prep Method

1.1 Extraction & Clean-up

Waters without visible solids are spiked with C-13 labelled extraction standards and extracted by separatory funnel technique using dichloromethane as the extracting solvent.

Waters with any visible solids are spiked with labelled extraction standards before filtering. The filtrates are extracted by separatory funnel technique using dichloromethane as the extracting solvent. The solids are extracted via Dean Stark soxhlet technique using toluene as the extracting solvent. The combined filtrate and solids extracts are cleaned and analysed as below.



Solids are spiked with C-13 labelled extraction standards are extracted via Dean Stark soxhlet technique using toluene as the extracting solvent.

ALS has a full suite of column chromatographic clean-up options including GPC, acid silica gel/multi-layered silica gel, alumina, florosil and carbon clean-ups for HRMS targets. Any or all of the techniques may be employed in order to provide quality extracts for instrumental analyses.

Typically for situations with limited sample and for extracts requiring PCDD/F, PCB and/or BDPE analyses, the common extracts are cleaned with acid silica/multilayered silica and then alumina column chromatographies. These extracts are then analysed for PCB and BDPE congeners. Following these analyses, the extracts are cleaned by carbon column clean-up for analysis of PCDD/F and/or coplanar PCBs as required. Of course, separate extraction, clean-up and analysis for the PCDD/F, PCB and/or BDPE targets is an option for samples in generous supply.

1.2 Instrumental Analysis

Instrumental analysis on the applicable EPA methods (i.e. 1613B, 1668C and 1614A) are all via isotope dilution GC/HRMS. ALS employs the following C-13 labelled extraction internal standards as quantitative references for these analyses:





	tope Dilution Analys	
PCDD/F	РСВ	BDPE
13C12-2,3,7,8-TCDD	13C12-PCB-1	13C12-BDPE-15
13C12-1,2,3,7,8-PeCDD	13C12-PCB-3	13C12-BDPE-28
13C12-1,2,3,4,7,8-HxCDD	13C12-PCB-4	13C12-BDPE-47
13C12-1,2,3,6,7,8-HxCDD	13C12-PCB-15	13C12-BDPE-77
13C12-1,2,3,4,6,7,8-HpCDD	13C12-PCB-19	13C12-BDPE-99
13C12-OCDD	13C12-PCB-37	13C12-BDPE-100
13C12-2,3,7,8-TCDF	13C12-PCB-54	13C12-BDPE-126
13C12-1,2,3,7,8-PeCDF	13C12-PCB-81	13C12-BDPE-153
13C12-2,3,4,7,8-PeCDF	13C12-PCB-77	13C12-BDPE-154
13C12-1,2,3,4,7,8-HxCDF	13C12-PCB-104	13C12-BDPE-169
13C12-1,2,3,6,7,8-HxCDF	13C12-PCB-123	13C12-BDPE-183
13C12-2,3,4,6,7,8-HxCDF	13C12-PCB-118	13C12-BDPE-197
13C12-1,2,3,7,8,9-HxCDF	13C12-PCB-114	13C12-BDPE-205
13C12-1,2,3,4,6,7,8-HpCDF	13C12-PCB-105	13C12-BDPE-207
3C12-1,2,3,4,7,8,9-HpCDF	13C12-PCB-126	13C12-BDPE-209
13C12-OCDF	13C12-PCB-155	
	13C12-PCB-167	
	13C12-PCB-156	
	13C12-PCB-157	
	13C12-PCB-169	
	13C12-PCB-188	
	13C12-PCB-189	
	13C12-PCB-202	
	13C12-PCB-205	
	13C12-PCB-208	
	13C12-PCB-206	
	13C12-PCB-209	

^{1,} Added to the samples just prior to extraction

1.3 Corporate Qualifications

ALS Canada Ltd and ALS Group USA, Corp are the legal name of entities with the common parent of ALS Limited, an Australian publically traded company. ALS environmental laboratories around the world operate under the trade names ALS Life Sciences and ALS Environmental. ALS Limited is one of the largest, most



geographically diverse, testing companies in the world staffed by over 33,000 persons operating from 370 sites in 65 countries across Africa, Asia, Australia, Europe and the Americas.

2. WORKPLAN

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

Include all project requirements and the proposed tasks, services, activities, etc. necessary to accomplish the scope of the project defined in this RFP. This section of the technical Proposal shall contain sufficient detail to convey to members of the evaluation team, the Firm's knowledge of the subjects and skills necessary to successfully complete the project. Include any required involvement of City staff. The Firm may also present any creative approaches that may be appropriate and may provide any pertinent supporting documentation.

Project Initiation:

For a contract of this scope, ALS will initiate at least three 'kick-off' meetings to ensure effective project initiation. The first meeting will be between the bid preparation team (led by Dr Ron McLeod) and the Client Services staff (including Claire Kocharakkal, the acting Client Service Manager) the project manager assigned to this project (Claire Kocharakkal) and the Laboratory General Manager, Scott Preston. This meeting will ensure that all of the RFP and proposal details are discussed and passed on to the Project Management staff.

The second meeting, by conference call, will be between the ALS Client Services staff and the assigned City of Spokane contact(s). This will cover the expected scope with particular interest to (a) establish communications and (b) ensure that all sampling media and sampling/analytical scheduling has been tabled.

The third meeting is again internal to ALS. The customer service and sales staffing will meet with the production staffing to ensure all analytical details and protocols are discussed and understood.



Project Scheduling:

Coordination of project scheduling is driven by our LIMS (Laboratory Information Management System). All shipments and media preparations are logged and scheduled through this system. All analyses and reporting timelines are scheduled through this system. Our LIMS does drive all our programs (both field support and lab support) effectively ensuring that deadlines are monitored and met.

Login and Login Reviews:

The maintenance of the project and sample entries into LIMS is by the Client Services department, especially via our primary Sample Custodian and LIMS logger, Aaron Burton. All samples are logged the same day as receipt. All LIMS entries are reviewed and errors corrected by the assigned Project Manager or designate immediately. The client is immediately notified of any documentation problems or concerns on sample integrity. Confirmations of sample receipt are sent to our clients automatically the evening after login.

This process of LIMS entries and review is employed for both samples and for media prep. Therefore, shipments of supplies/media to the field as scheduled appropriately.

Labelling:

All samples are assigned a unique alpha numeric ALS sample ID#. A label is generated for each sample container that includes this lab ID number as well as the LIMS entry of the Client Sample ID. This labelling is critical in the review process in order to ensure that these is no sample mix up. A check and comparison of the label with the client labelling is done (a) by the login analyst at the time of labelling, (c) by a second client service staff member after login and (c) by the prep analyst before proceeding with the analysis.

Project Notes/Special Instructions:

For each contract or project, the assigned Project Manager maintains an electronic project entry file which details all project requirements that are outside of standard our services. These include custom project details such as (a) cooler media packaging requirements, (b) extra QC or reporting requirements (c) contact lists (d) client special instructions and (e) invoicing details. This file is available to all customer service staffing.



When some of the special instructions are needed for the prep or instrumental analyses, such instructions are entered into a LIMS field available to all analysts. In this case, there is a flag to all analysts to review the special instructions specific to this sample or a specific analysis.

Prep Sheets:

For each preparative batch of samples/analyses, a batch sheet is prepared by the Prep Manager or Prep Supervisor. This document follows the batch throughout the lab from prep to instrument and to data package preparation. It includes all of the samples IDs associated with the batch, the batch QC requirements, general and specific batch instructions, reagent traceability and any specific notes from the prep analyst on observations and issues encountered while processing the batch.

Instrumental Analysis:

After sample extraction and cleanup, the final extracts in auto-sampler vials are refrigerated and the batch sheets passed to the instrument analyst group. The prep or batch sheets are used to define the instrument run sequences appropriate for the scheduled analysis. The GC/MS analyst reviews the raw data and prepares the data report. The GC/MS analyst also provides comments on his electronic version of the report. Traceability on the analyst comments and manual integrations are automatically maintained in the electronic reporting file.

Data Review/Reporting:

The multistage review of the data processing and the reports has been documented in Section 1.1 of this Technical Proposal.

Invoicing:

Invoicing is also LIMS generated based upon the analyses logged and linked to the quoted services. The raw invoice is based upon the original login. Certainly changes can occur between the login stage and final invoicing. The raw invoice is modified by the project manager where needed after review of the final report to reflect the completed services provided to the client.

Quality Program:

ALS maintains a full and comprehensive QA/QC program that is fully compliant with the ISO 17025, the NELAC and the US DoD standards.



Included in this program is periodic PT sample analyses. The table below summarizes the lab performance over last 10 years on PCDD/F, PCB and BDPE PT analyses.



	lington 10-` T				DCD	DCD	חססכ				
			-	PCDD/F	PCB	PCB	PBDE	PBDE			
			1613B	1613B	1668C	1668C	1614A	1614A			
РТ			Waters	Solids	Waters	Solids	Waters	Solids			
Provider	Study	End Date	Rat	io of Acc	eptable R	esults to R	esults to Reported Results				
RTC	WP13-1	1-May-13	27/27	-	17/17	-	7/7	-			
RTC	WP13-3B	23-Aug-13	25/25	-	18/18	-	7/7	-			
RTC	WP14-1	21-Mar-14	28/28	-	18/18	-	7/7	-			
RTC	WP14-3B	12-Sep-14	28/28	-	18/18	-	7/7	-			
RTC	WP15-1	27-Feb-15	27/27	-	18/18	-	7/7	-			
RTC	WP15-3B	21-Aug-15	28/28	-	18/18	-	7/7	-			
RTC	WP16-1	26-Feb-16	28/28	-	18/18	-	7/7	-			
RTC	WP16-3B	19-Aug-16	28/28	-	18/18	-	7/7	-			
RTC	WP17-1	3-Mar-17	28/28	-	18/18	-	7/7	-			
RTC	WP17-3B	25-Aug-17	28/28	-	18/18	-	7/7	-			
RTC	WP18-1	2-Mar-18	28/28	-	18/18	-	7/7	-			
M/Sigma	WP18-3B	24-Aug-18	28/28	-	18/18	-	N/I ^{1.}	-			
M/Sigma	WP19-1	1-Mar-19	28/28	-	18/18	-	-	-			
M/Sigma	WP19-3B	23-Aug-19	28/28	-	18/18	-	N/I ^{1.}	-			
M/Sigma	QT-0027831	17-Mar-20	28/28	-	18/18	-	-	-			
M/Sigma	WP20-3B	28-Feb-20	25/28	-	16/18	-	N/I ^{1.}	-			
BiPEA	37B	6-Apr-22					8/8				
M/Sigma	WP21-1	28-Feb-20	28/28	-	18/18	-	-	_			
M/Sigma	WP21-3	20-Aug-21	28/28								
M/Sigma	WP22-2	6-May-22	28/28	-	18/18	-	-	-			
RTC	LPTP11-S1	25-Mar-11	-	56/56	-	-	_	14/14			
RTC	LPTP11-S3	9-Sep-11	-	50/50	-	-	-	13/14			
RTC	LPTP12-S1	23-Mar-12	-	54/54	-	14/14	-	14/14			
RTC	LPTP12-S3	14-Sep-12	-	54/54	-	14/14	_	13/14			
RTC	LPTP13-S1	22-Mar-13	-	27/27	-	7/7	-	7/7			
RTC	LPTP13-S3	06-Sep-13	-	27/27	-	8/8	-	7/7			
RTC	LPTP14-S1	21-Mar-14	-	27/27	-	8/8	-	7/7			
RTC	LPTP14-S3	5-Sep-14	-	27/27	-	8/8	-	7/7			
RTC	LPTP15-S1	20-Mar-15	-	27/27	-	6/7	_	6/7			
RTC	LPTP15-S3	4-Sep-15	-	27/27	-	6/7	-	7/7			
RTC	LPTP16-S1	18-Mar-16	-	27/27	-	8/8	-	7/7			
RTC	LPTP16-S3	2-Sep-16	-	27/27	-	8/8	-	7/7			
RTC	LPTP17-S1	17-Mar-17	-	27/27	-	8/8	-	7/7			
RTC	LPTP17-S3	8-Sep-17	-	27/27	-	8/8	-	7/7			
RTC	LPTP18-S1	16-Mar-18	-	27/27	-	8/8	-	7/7			
RTC	QT-0023689	28-Nov-18	-	27/27	-	8/8	-	7/7			
RTC	LPTP19-S1	15-Mar-19	-	26/27	-	8/8	_	7/7			



				PCDD/F	РСВ	РСВ	PBDE	PBDE
			1613B	1613B	1668C	1668C	1614A	1614A
PT			Waters	Solids	Waters	Solids	Waters	Solids
Provider	Study	End Date	Rat	io of Acc	eptable R	esults to R	eported Re	sults
M/Sigma	LPTP19-S3	6-Sep-19	-	8/27	-	-	-	-
M/Sigma	QT-0027209	19-Dec-19	-	27/27	-	-	-	-
M/Sigma	QT-0027832	6-Apr-20	-	27/27	-	-	-	-
M/Sigma	QT-0028851	25-Sep-20	-	27/27	-	-	-	-
M/Sigma	LPTP21-S1	12-Mar-21	-	27/27	-	-	-	-
M/Sigma	LPTP22-S1	11-Mar-21		27/27				
Phenova	CAS0111	4-Mar-11	-	-	-	36/36	-	-
Phenova	CAS0711	12-Aug-11	-	-	-	46/46	-	-
Phenova	CAS0712	13-Aug-12	-	-	-	58/58	-	-
Phenova	HW0713	5-Sep-13	-	-	-	27/27	-	-
Phenova	HW0414	12-Jun-14	-	-	-	28/28	-	-
Phenova	HW1014	12-Nov-14	-	-	-	29/29	-	-
Phenova	HW0415	11-Jun-15	-	-	-	30/30	-	-
Phenova	HW1015	10-Dec-15	-	-	-	30/30	-	-
Phenova	HW0416	6-Jun-16	-	-	-	30/30	-	-
Phenova	HW0417	8-Jun-17	-	-	-	29/29	-	-
Phenova	HW1017	21-Dec-17	-	_	_	30/30	-	_
Phenova	HW0418	7-Jun-18	-	-	-	29/29	-	_
Phenova	HW1018	13-Dec-18	-	_	_	29/29	-	-
Phenova	HW0419	6-Jun-19	-	-	-	29/29	-	-
Phenova	HW1019	12-Dec-19	-	-	-	28/29	-	-
Phenova	HW0420	11-Jun-20	-	-	-	29/29	-	-
Phenova	R29907	27-Jan-21	-	-	-	29/29	-	-
Overall Sc	oroc	-	496/499	707/727	321/323	816/821	85/85	144/147
Overall SC	0162		99.4%	97.2%	99.4%	99.4%	100.0%	98.0%

^{1.} Data from 2018-2020 are not included in the statistics. Data under dispute. RTC design values (only a couple of participants), repeatablly did not match our values against multiple standard sources and multiple investigations. Issue was resolved for ALS by moving our PT program to BIPEA.

^{2.} PCDD/F data for waters does not include the annual drinking water PTs for 2,3,7,8-TCDD. ALS has never failed these PTs.



3. **PROJECT SCHEDULE**

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

Include a project schedule indicating when the elements of the work will be completed and when deliverables, if any, will be provided.

A Gantt chart with a per submission scheduling is presented below based upon the maximum deliver time of 45 days as defined in Section 2.2 (1) of the RFP.

ALS Gantt Chart of Project Work Scheduling																								
	Working Days After Receipt of Last Sample (6 Week TAT)																							
	W	'ee	k 1	۱	Ne	ek	2	۱ ا	Ne	eek	3		We	eel	۷4		W	ee	k 5		٧	Vee	ek	6
ALS Burlington																								
Sample Receiving		-	_ _	_	_		-	I								Τ								
Preparation of Batch Sheets	- →			_	_		_	_	-	_		-	ł			Τ				Π				
Sample Prep	I+			_	_		-	_	_	_		-	_	_	_	_ -	-	-	I	Τ				
Instrumental Analysis			←	_	_		_	_	_	_		_	_	_	_		-	_	_	_			- -	
Reporting						•		_	-	_		_	_	_	_			_	_	_			_	→ I
Invoicing		******			******	 ←		_	_	_		-	_	_	_		-	_	_	_			_	→



4. **DELIVERABLES**

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

Fully describe deliverables to be submitted under the proposed project.

Project deliverables are defined in Section 2.2 of the RFP which includes all calculated sample and QC data while reporting in .pdf and Excel spreadsheets. The electronic data and all reportables (Including the specialty EDDs) have been successfully provided to the City of Spokane for the last similar contract since 2017. All systems are currently in place. The report must include a narrative which discusses methods, analytical difficulties and results that are outside of the acceptance criteria and an explanation of data qualifiers employed. The report must also include the most recent MDL study, EDLs for all reported targets, RLs below those in the RFP Table 3.

An example of the ALS standard .pdf report is provided in Attachment T6 for review. This example report is for PCB but the format is the same for BDPE and for 2,3,7,8-TCDD. This report covers all of the RFP elements except for the most recent MDL study which will be included in each report.

RFP Section 2.2 (11) provides project specific instructions on how to calculate and flag total PCB congener results.



5. **REPORTING LIMITS**

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

Include a copy of the most recent MDL studies which will support the requested reporting limits indicated in Table 2 of the Scope of Work.

A copy of the most recent MDL studies for PCB via 1668C, for PCDD/F via 1613B and BDPE via 1614A are provided in Attachment T7

6. ACCREDITATION

[The proposal includes responses to all solicitation listed items (reproduced below) in sequence in the sub-sections that follows. The solicitation requests have been reproduced in blue type of the corresponding Section for ease of reference for the reader. ALS responses are in black type.]

Include documentation which certifies the methods and analytes listed in Table 1 of the Scope of Work are accredited with Ecology for all laboratories that will be used (including any subcontracted laboratories). If multiple labs will be utilized, indicate which laboratories will be conducting which analyses.

ALS holds Washington State DOE accreditations for all of the project targets for both solids and for waters as listed in the WA DOE accreditation scope listing in Attachment T8a (Certification) and T8b (Scope of Accreditation).

In addition, ALS holds primary accreditations for all project related targets and matrices from CALA to ISO 17025 standards and from LA DEQ to the NELAP Standard. Futhermore, ALS holds primary accreditations for the PCB (via 1668C) and



2,3,7,8-TCDD (via 1613B) targets from PJLA to US DoD & to ISO 17025 standards. Copies of all of these primary sources of accreditations are provided in Attachments T9a through T9e.

All of the analyses will be performed at the ALS Burlington Ontario HRMS laboratory the holder of all of the accreditations listing in Attachments T8 and T9.





7. TABLE OF ATTACHMENTS

Attach. Description

ID.

- T1 SOP TM-TM-1107 PCDD/F Instrumental Method
- T2 SOP TM-TM-1109 BDPE Instrumental Method
- T3 SOP TM-TM-1105 PCB Instrumental Method
- T4 SOP TM-TM-1110 HRMS Prep Method
- T5 SOP TM-TM-2109 BDPE Prep Method
- T6 Example PCB .pdf Report
- T7 Most Recent MDL Studies
- T8a ALS Burlington's Washington State Certificate
- T8b ALS Burlington's Washington State Scope
- T9a ALS Burlington's PJLA Cert and Scope
- T9b ALS Burlington's CALA Cert
- T9c ALS Burlington's CALA Scope
- T9d ALS Burlington's LA DEQ Cert
- T9e ALS Burlington's LA DEQ Scope





COST PROPOSAL

IN RESPONSE TO: CITY OF SPOKANE RFP# 5715-22 TITLED: "HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES PROFESSIONAL TESTING SERVICES" DUE DATE: AUGUST 19TH, 2022, 9:00AM PACIFIC SUBMITTED TO: ATTN: CITY OF SPOKANE - PURCHASING 4TH FLOOR, CITY HALL 808 W. SPOKANE FALLS BLVD. SPOKANE WA 99201-3316 PRESENTED BY: ALS GROUP USA CORP, 10450 STANCLIFF RD HOUSTON TX 77099 LAB LOCATION: 1435 NORJOHN COURT, BURLINGTON, ONTARIO, CANADA L7L 0E6

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3.	TERMS & CONDITIONS	6



1. INTRODUCTION

ALS Canada Ltd and ALS Group USA, Corp are pleased to provide this proposal to the City of Spokane for RFP# 4372-17, 'HRGC/HRMS ANALYSIS OF ENVIRONMENTAL SAMPLES'.

ALS Canada Ltd and ALS Group USA, Corp are the legal name of entities with the common parent of ALS Limited, an Australian publically traded company. ALS environmental laboratories around the world operate under the trade names ALS Life Sciences and ALS Environmental. ALS Limited is one of the largest, most geographically diverse, testing companies in the world staffed by over 11,000 persons operating from 370 sites in 65 countries across Africa, Asia, Australia, Europe and the Americas.

ALS under ALS Group USA, Corp holds a Washington State business license (UBI# 602998939) laboratories in Kelso WA and in Everett WA. The ALS Canada Ltd environmental laboratory facility in Burlington, Ontario Canada will be providing all of the analytical services if awarded the contract since this ALS facility specializes in the analyses of US EPA methods via GC/HRMS required for this contract.

ALS is bidding on this contract in whatever manner is acceptable to the City of Spokane based upon its existing business license registered under ALS Group USA, Corp. This contract can be awarded directly to ALS Canada Ltd (as an affiliate of the business license to ALS Group USA. Corp) or to ALS Group USA, Corp (with ALS Canada Ltd as a sub-contractor) - whichever way the City of Spokane prefers to accept the existing business license,

The proposal herein is valid for any defined and valid timeline requirement for the RFP or for 60 days following the closing date of the bid solicitation whichever is longer. The proposal is comprised of the following:

- electronic files including the following parts:
- a) Letter of Submittal
 - Including 3 Attachments
- b) Technical Proposal
 - Including 9 Attachments, 5 of which are "Proprietary Information" submitted separately
- c) Management Proposal
- d) Cost Proposal





2. PRICING TABLE

Table	4	
ltem No.	Analyte(s)/Method	Unit Price (\$cost/sample)
1	All 209 PCB Congeners by EPA 1668C	\$595
2	PBDEs (only BDE-28, 47, 66, 85, 99, 100, 138, 153, 154, 183, 209) by EPA 1614	\$595
3	2,3,7,8-TCDD only (no other dioxins/furans required) by EPA 1613	\$275

Table 4 unit pricing includes (a) the shipping of empty coolers and sample bottles and (b) return shipping.



3. TERMS & CONDITIONS

ALS is unable to accept unlimited liabilities and will need to come to reasonable and acceptable terms with City of Spokane. Examples of concerns are listed below:

Limit of Firm's Liability

(1) Nothing in this agreement limits or excludes the Firm's liability:

(i) for death or personal injury caused by its negligence or willful misconduct or that of its employees, agents or subcontractors as applicable;

(ii) for fraud or fraudulent misrepresentation by it or its employees, agents or subcontractors as applicable; or

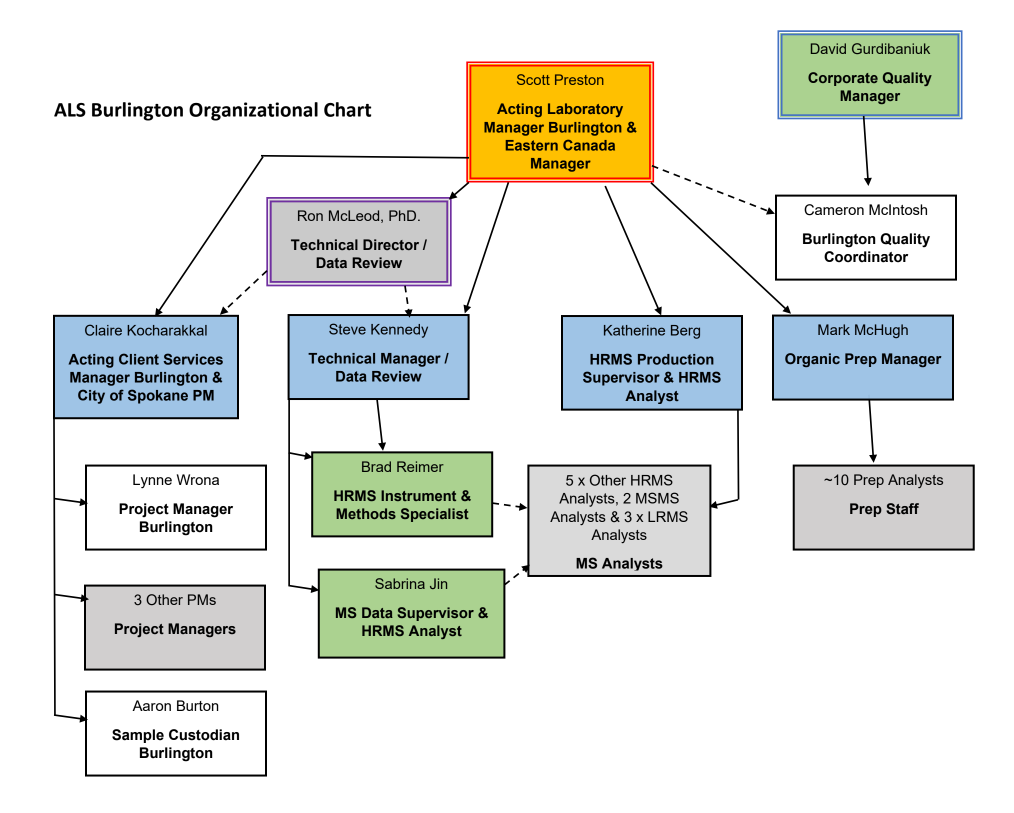
(iii) where liability cannot be limited or excluded by Applicable Laws.

(2) the Firm excludes any liability to the City, whether in contract, tort (including negligence) or otherwise, for any special, indirect or consequential loss arising under or in connection with this agreement, including any:

- (i) loss of profits;
- (ii) loss of sales or business;
- (iii) loss of production;
- (iv) loss of agreements or contracts;
- (v) loss of business opportunity;
- (vi) loss of anticipated savings;
- (vii) loss of or damage to goodwill;
- (viii) loss of reputation; or
- (ix) loss of use or corruption of software, data or information.

(3) The Firm's aggregate liability in respect of claims based on events arising out of or in connection with this agreement or any collateral contract (excluding loss or damage to real or personal property), whether in contract or tort (including negligence) or otherwise, will in no circumstances exceed an amount equal to the total fees payable by the City to the Firm under this Agreement or \$250,000 (whichever is greater).

(4) The Firm's aggregate liability to the City for any loss or damage to real or personal property whatsoever which arises under or in connection with this agreement or any collateral contract, and whether by way of an indemnity or statute, in tort (for negligence or otherwise), or on any other basis in law or equity, is limited to \$5,000,000 in aggregate.







ALS Burlington Statement of Qualifications

Laboratory Services Covering:

- Food & Agricultural
- Air Toxics
- Environmental

Revision 35: Nov 2021

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1.0 Introduction and Background

The ALS Life Sciences Burlington facility is a laboratory established in 2005 while focused upon the HRMS and Air Toxic analytical markets. Our HRMS workload is based upon a broad base of sources but generally environmental samples (air, soil, sediment and water) and agriculture/food products. Our air toxics sample workload is derived primarily from stack and ambient air monitoring. The entire laboratory management and supervisorial staff are persons with extensive experience specific to our niche market operations.

ALS Life Science and ALS Environmental are trade names under the registered company ALS Canada Ltd. ALS Canada Ltd is a solely owned subsidiary of ALS Limited, a publicly traded Australian company.

ALS is one of the largest, most geographically-diverse, testing companies in the world processing over 20 million samples per year. With over 300 laboratories and 15000 staff in more than 65 countries, we have the expertise and the resources to provide our clients with analytical and technical support for local and international environmental monitoring projects. Specific to HRMS services, ALS has 5 labs worldwide including Houston (USA), Brisbane (Australia), Istanbul (Turkey), Prague (Czech Republic) and this one in Burlington ON (Canada). ALS Environmental laboratories have been operating in Australia since 1975 and in Canada since 1982.



2.0 Scope of Analytical Services

Table 1: ALS Burlington's Primary Analytical Services

Analyte	Primary Method ID	Agency Reference
_	ture, Food & Feed Products a	-
PCDD/F	1613B	US EPA OW
PCB	1668A&C	US EPA OW
PAH	Isotope Dilution GC/HRMS	
BDPE	1614A	US EPA OW
ОСР	mod. 1699 (GC/HRMS)	US EPA OW
Metals	233 (ICPMS)	USP
Mercury	7471B (cvaa)	US EPA OSW
	ack & Ambient Air Testing	
PCDD/F	23	US EPA OAQPS
	0023A/8290B	US EPA SW846
1	TO-9A	US EPA ORD
1	RM/2&3	Environment Can.
РАН	429	California ARB
1	TO-13A	US EPA ORD
1	IP7	US EPA ORD
РСВ	428	California ARB
	1668A&C	US EPA OW
	RM/31	Environment Can.
	TO-4A	US EPA ORD
SVOC	3542/8270D	US EPA SW846
ОСР	TO-4A	US EPA ORD
Chlorophenols	Derivatization GC/MS SIM	ALS In-House
Volatiles	VOST (5041A/8260C)	US EPA SW846
	TO-17	US EPA ORD
Multi-Metals/Hg	29	us epa oaqps
	0060/6020A/7470A	US EPA SW846
	103-1/103-5	US EPA ORD
Mercury (Hg)	101A	us epa oaqps
1	'Ontario Hydro'	ASTM D6784-02
Particulates	5, 5D, 17, 201A, 202	us epa oaqps
	IO1-1	US EPA ORD
Acid Gases	26 & 26A	us epa oaqps
	9057	US EPA SW846
Ammonia	CTM-027	us epa oaqps
SO2/H2SO4	6 and 8	US EPA OAQPS
-		-



Environmental Se	ervices: Solid, Soil, Sediment & W	ater Testing	
PCDD/F	1613B	US EPA OW	
	8290A	US EPA SW846	
	DLM 02.2	US CLP	
PAH	mod. 429	California ARB	
PCB	1668A&C	US EPA OW	
	CBC 01.2	US CLP	
	mod. 680	US EPA ORD	
BDPE	1614A	US EPA OW	
PCN	GC/HRMS isotope dilution	In-House	
ОСР	mod. 1699	US EPA OW	
Metals	6020A (icpms)	US EPA SW846	
Mercury	7471B (cvaa)	US EPA SW846	

Key:

PCDD/F = Polychlorinated dibenzo(p)dioxins and polychlorinated dibenzofurans PAH = Polyaromatic Hydrocarbons PCB = Polychlorinated Biphenyls BDPE = Polybrominated Diphenyl Ethers PCN = Polychlorinated Naphthalenes

OCP = Organochlorine Pesticides

SVOC = Semi-Volatile Organic Compounds

VOST = Volatile Organic Sampling Train

For air toxic methods that include both sampling and analytical portions, ALS offers only the analytical portion of the methods.



3.0 Scope of Accreditations & Licenses

ALS maintains ISO 17025 based accreditations, US Department of Defense environmental accreditations and NELAP accreditations. ALS Burlington is accredited by four separate primary accrediting authorities:

- 1) Canadian Association for Laboratory Accreditation (CALA) to ISO 17025:2017 standards
- 2) NELAP through Louisiana DEQ to the NELAC TNI:2009 standard
- 3) Perry Johnson Laboratory Accreditation, Inc. (PJLA) to both the ISO 17025:2017 standards and to the US Department of Defense (DoD) enhanced version of the TNI:2009 standard.
- 4) CEAEQ (Centre d'expertise en analyse environnementale du Québec) to the ISO 17025:2005 standard.

In addition, ALS Burlington holds (a) secondary NELAP accreditation through the US states of Alaska, California, Florida, Georgia, Hawaii, Michigan, New Jersey, New York, Pennsylvania, Texas and Virginia & (b) state accreditation with Washington and West Virginia.

Details definitions of accredited analyses are presented in Tables 2 and 3 that follow below. The CALA and PJLA accreditations cover both environmental and agriculture/food specialties while accreditations from the other bodies are for environmental testing only. The accreditation process includes document and on-site reviews to demonstrate compliance with ISO 17025 defined standards with respect to laboratory quality systems and the analyses/parameters as listed in the laboratory's application.

3.1 Accreditations by Method and Matrix

Table 2: ALS Burlington ISO 17025 and US DoD Accreditations (next page) Table 3: ALS Burlington NELAC Accreditations (following page)



Table 2: ALS Burlington ISO 17025 and US DoD Accreditations

· · · · · · · · · · · · · · · · · · ·	Accrediting Body:	CALA	PJLA	Quebec CEAEQ	WA DOE
	Accrediting Standard	ISO 17025:2017	ISO 17025:2017 & DoD	ISO 17025:2005	ISO 17025:2017
Target Analytes	Matrices		Accreditation	ns by Method	
PCDD/F	Water	1613B, 8290A	1613B, 8290A, MSMS ^{3.}	1613B, 8290A	1613B (TCDD)
	Soil/Sediment/Solid	1613B, 8290A	1613B, 8290A, MSMS ^{2.}	1613B, 8290A	1613B, 8290A
	Biota/Tissue	1613B, 8290A, MSMS ^{2.}	1613B, 8290A, MSMS ^{2.}	- -	1613B, 8290A
	SPMD Media	1613B	-	-	-
	Stack/Ambient Air	M23, 0023A, TO-9A	M23, 0023A, TO-9A	-	-
РСВ	Soil/Sediment/Solid	1668A&C	1668A&C, MSMS ^{2.}	-	1668C
	Non-Potable Water	-	1668A&C	-	1668C
	Potable Water	-	1668A&C	-	1668C
	Stack/Ambient Air	-	1668A&C	-	-
	SPMD Media	1668A&C			
	Biota/Tissue	1668A&C ^{1,} MSMS ^{2,} , 680	1668A&C, MSMS ^{2.}	-	1668C
PAH	Stack/Ambient Air	CARB 429, TO-13A	-	-	-
	Soil/Sediment/Solid	mod C429	-	-	-
	SPMD Media	mod C429 mod C429 HR ^{1.}	-	-	-
	Biota/Tissue		-	-	-
BDPE	Drinking Water Non-Potable Water	1614A 1614A			1614A 1614A
	Soil/Sediment/Solid	1614A 1614A	- -		1614A 1614A
	Biota/Tissue/Food	1614A ^{1.}	_	_	1614A
	SPMD Media	1614A	-	-	1014A
	Stack/Ambient Air	1614A	-	-	-
OCP	Soil/Sediment/Solid	mod 1699	-	-	mod 1699
	Biota/Tissue	mod 1699	-	-	-
	SPMD Media	mod 1699	-	-	-
PCN	Soil/Sediment/Solid	GC/HRMS	-	-	-
	Biota/Tissue	GC/HRMS	-	-	-
VOC-VOST	Stack/Ambient Air	5041A/8260B&C	-	-	-
Taste & Odour SVOCs	Waters	GC/HRMS	-	-	-
ICPMS Elements	Stack/Ambient Air	M29 & 0060/6020A	-	-	-
	Soil/Sediment/Solid	6020A 6020A	-	-	-
Mercury	Biota/Tissue Stack/Ambient Air	6020A M29/101A, ASTM D6784	-	-	-
mercury	Stack/Ambient Air Soil/Sediment/Solid	7471B	-	-	-
	Biota/Tissue	7471B	-	-	-
Acid Gases (HF, HCI, HBr)		M26, M26A, 9057	-	-	-
Acid Gases (Cl ₂ , Br ₂)	Stack Air	M26, M26A, 9057	-	-	-
Ammonia	Stack Air	CTM-027	-	-	-
SOx	Stack Air	mod M6/M8 (via IC)	-	-	-
NOx	Stack Air	M7A, M7D	-	-	-
Particulate	Stack Air/Ambient	M5, IO-3.1	-	-	-
Moisture	Solids	Grav.	-	-	-

¹ Accredited with CALA under the Food and Agricultural Product program specialty

² Also includes PCDD/F and selected PCB congeners via GC/MSMS (modified draft method 16130) to ISO 17025

³ Also includes PCDD/F congeners via GC/MSMS (modified draft method 16130) to ISO 17025

ISO 17025:2017 and ISO 17025:2005 = The current standards from ISO for Testing and Calibration Laboratories

CALA = Canadian Association for Laboratory Accreditation

PJLA = Perry Johnson Laboratory Accreditation, Inc.

CEAEQ = Centre d'expertise en analyse environnementale du Québec

WA DOE = State of Washington Department of Ecology



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Table 3: ALS Burlington NELAC Accreditations

	Accrediting Body:	LA DEQ	AK DEC	FL PHL	NJ DEP	NY DOH	PA DEP	TX TCEQ	VA DGS	WV DEP
	Accreditation:	NELAP Primary	LELAP/PJLA DoD 2nd ^{ary}	NELAP 2nd ^{ary}	NELAP 2nd ^{ary}	NELAP 2nd ^{ary}	NELAP 2nd ^{ary}	NELAP 2nd ^{ary}	NELAP 2nd ^{ary}	ELAP
	Accrediting Standard	TNI:2009	TNI:2009	TNI:2009	TNI:2009	TNI:2009	TNI:2009	TNI:2009	TNI:2009	WV DEP
Target Analytes	Matrices				Accreditatio	ons by Method				
PCDD/F	Drinking Water	-	-	-	1613B (TCDD) ^{1.}	1613B (TCDD)	1613B (TCDD)	1613B (TCDD)	1613B (TCDD)	-
	Non-Potable Water	1613B, 8290A	1613B, 8290A	1613B, 8290A	1613B	1613B	1613B (TCDD)	1613B	1613B	1613B, 8290A
	Soil/Sediment/Solid	1613B, 8290A	1613B, 8290A	1613B, 8290A	8290A	-	8290A	8290A	8290	1613B, 8290A
	Biota/Tissue	1613B, 8290A	-	-	-	-	-	-	-	-
	Stack/Ambient Air	M23, 0023A/ 8290		_	M23, 0023A, TO-	M23	_		TO-9A	_
		TO-9A		-	9A		-	-		-
РСВ	Soil/Sediment/Solid	1668A&C	-	1668	1668A	1668A/C	1668A/C	1668	1668A/C	1668C
	Non-Potable Water	1668A&C	-	1668	1668A	1668A/C	1668A/C	-	1668A/C	1668C
	Stack/Ambient Air	TO-4A	-	-	TO-4A	-	-	-	-	-
	Biota/Tissue	1668A&C	-	-	-	-	-	-	1668A/C	-
PAH	Stack/Ambient Air	TO-13A	-	-	TO-13A	-	-	-	-	-
BDPE	Non-Potable Water	1614A	-	-	1614	-	-	-	-	-
	Soil/Sediment/Solid	1614A	-	-	1614	-	-	-	-	-
ОСР	Soil/Sediment/Solid	mod 1699	-	-	-	-	-	-	-	-
VOC-VOST	Ambient Air Stack/Ambient Air	TO-4A 5041A/8260C	-	-	TO-4A	-	-	-	-	-
SVOC	Stack/Ambient All		-	-	- 8270D	-	-	-	-	-
3000	Soli & Chem/Stack	8270	-	-		-	-	-	-	-
ICPMS Elements	Stack/Ambient Air	M29 & 0060/6020A	-	-	M29 & 0060/6020A	M29 (Pb)	-	-	-	-
	Soil/Sediment/Solid	6020A	-	-	-	-	-	-	-	-
Mercury	Stack/Ambient Air	M29/101A,	-	_	M29/101A,	-	_	M101A, 7470A	_	_
		ASTM D6784			ASTM D6784					
Acid Gases (HF, HCI, HBr)	Stack Air	M26, M26A, 9057	-	-	M26, M26A, 9057	-	-	-	-	-
Acid Gases (Cl ₂ , Br ₂)	Stack Air	M26, M26A, 9057	-	-	M26, M26A	-	-	-	-	-
Ammonia	Stack Air	CTM-027	-	-	CTM-027	-	-	-	-	-
Particulate	Stack Air/Ambient	M5, M5D, M202	-	-	M5, M5D	M5	-	M5, M5D, M17, M202	-	-

	Accrediting Body:	GA EPD	MI EGLE	HI DOH
	Accreditation:	NELAP 2nd ^{ary}	NELAP 2nd ^{ary}	NELAP 2nd ^{ary}
	Accrediting Standard	TNI:2009	TNI:2009	TNI:2009
Target Analytes	Matrix	A	ccreditations by Method	
PCDD/F	Drinking Water	1613B (TCDD)	1613B (TCDD)	1613B (TCDD)

¹ For Drinking Water 1613B NJ DEP is the ALS primary accrediting body

TNI:2009 = The current lab accreditation standard of The NELAC Institute (TNI)

NELAP = US National Environmental Laboratory Accreditation Program

US DoD = US Department of Defence

LA DEQ = Louisiana Department of Environmental Quality

AK DEC = Alaska Department of Environmental Conservation

FL PHL = Florida Dept of Health, Bureau of Public Health Laboratories

GA EPD = Georgia Environmental Protection Division

HI DOH = Hawaii Deptment of Health

Statement of Qualifications

November 2021; Rev 3 Page 7 MI EGLE = Michigan Department of Environment, Great Lakes and Energy

NJ DEP = State of New Jersey Department of Environmental Protection

NY DOH = State of New York Department of Health

PA DEP = State of Pennsylvania Department of Environmental Protection

TN DEC = Tennessee Department of Environmental Conservation

TX TCEQ = State of Texas Commission of Environmental Quality

VA DGS = Commonwealth of Virginia Department of General Services

WV DEP = West Virginia Department of Environmental Protection



4.0 Facilities and Instrumentation

ALS Burlington occupies approximately 27,000 square feet of laboratory and office space in state-of-the-art facility in Burlington Ontario Canada. Administrative support (including purchasing, invoicing, financial, HR and IT) are provided from our corporate locations in North Vancouver BC and Edmonton AB. The laboratory has approximately 650 linear feet of benching workspace, 220 linear feet of which is hooded & ventilated to remove toxic and noxious materials.

LC & GC/MSMS#1	Waters XEVO-TQ-XS
	With Agilent 8890 GC
	With Atmospheric Pressure Ionization (API)
	& With CTC PAL 3 Autosampler
	With Acquity UPLC
	Software: MassLynx 4.2
GC/MSMS #8	Agilent 7010 Triple Quad
	With Agilent 7890B GC
	With PAL RSI Autosampler
	Software: Masshunter B.07.03
GC/HRMS #5, 6, 7, 9, 10	Waters AutoSpec Premier
	With Agilent 7890B
	With CTC PAL GC-xt Autosampler
	Software: Masslynx 4.1
GC/LRMS #1, 2, 3 & 4	Agilent 5977B (x1) & 5975 (x3) MSDs
	2 with 6890N GC, 2 with 7890 GC
	3 with Agilent 7683B Series Autosampler
	Software: Masshunter 10.2
VOST Trap Conc.	1 x Perkin Elmer 650 ATD
ICPMS#1	Agilent 7800
	With SPS4 Autosampler
	Software: Masshunter 4.4
CVAA	CETAC
	With Autosampler
	Software: Quicktrace 3.0.0
IC	Dionex 2100
	Dionex 1100
	With AS Autosampler
	Software: Chromeleon 7.3

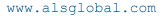


GPCGilson GX-271 GPC with UV detector and liquid handlerMetals MicrowavesCEM MARS6 Digestion SystemCEM MARS5 Digestion System

LIMS Resources:	
Local Server	HP Proliant DL360e GEN8
LIMS Hard/Softwares	ALS Canada network customized EvoLIMS software with
	Servers Centralized in Edmonton and Vancouver

5.0 Key Staff Qualifications & Experience

ALS Life Sciences, Burlington operations, is comprised of approximately 40 staff dedicated to provide quality analytical services. Staff members holding key positions are listed below but absent from this table is the core of the skilled bench prep analysts. In addition, ALS Burlington is supported and strengthened by ALS Canada corporate both technically and administratively with Accounts Payables, Accounts Receivables, Purchasing, Health & Safety, Compliance, Corporate Quality Control, Technical Analytical, Information Technology and Human Resources teams coordinated throughout the extensive ALS Canada network.

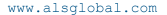




Key Staff Member	Position	Years of Analytical Lab Experience	Education Primary - Deg/Dipl	Institution/Specialty
Ron McLeod	Business Dev. & Tech. Director	35	Ph.D., B.Sc.	McMaster/ Chem.
Farhad Khalili	General Manager	13	MASc&Eng, B.Sc	Regina/Science & Eng
Stephen Kennedy	Technical Manager	31	B.Sc.	Victoria/Chem
Phil Elder	Inorganics Manager	7.9	Ph.D., B.Sc.	McMaster/Chem.
Alastair Blythe	Client Service Manager	27	Dipl.	Lambton/Env.Tech.
David Gurdibaniuk	Quality Manager (National)	10	B.Sc.	Manitoba/Biochem.
Cameron McIntosh	Quality Systems Coord.(Local)	7.3	B.Sc.	Guelph/Physical Sci.
Ancy Sebastian	Sales Representative	32	Dipl.	Sheridan/Chem.Tech.
Brad Reimer	Technical Lead GC/HRMS	34	B.Sc. (partial)	McMaster/ Chem.
Mark McHugh	Supervisor Organic Prep	11	Dipl.	Mohawk/Env.Tech.
Marco Michetti	Team Lead Organic Prep	6.7	B.Sc.	Laurier/Chem
Ella Gdyczynski	Senior Analyst	38	Dipl.	Mohawk/Chem Eng
Todd Patterson	GC/HRMS Operator	11	B.Sc.	M cM aster/Life Sci
Edwin Sabjic	GC/HRMS Operator	8.6	B.Sc.	Waterloo/Science
Nilmini Vithanage	GC/MSMS Operator	9.8	Ph.D., B.Sc.	Maine/Chem.
Niloufar Ashtari	GC/HRMS Operator	6.9	M.Sc.,B.Sc.	Manitoba/Bio
Katherine Berg	GC/HRMS Operator	5.3	Dipl.	Mohawk/Biotech.
Sabrina Jin	GC/MS/MS Operator	29	Dipl.	Mohawk/Chem. Eng.
Andrew Reid	GC/MS Operator	12	Dipl	Centennial/Bio. Tech.
Gamini Nadu Kankar	IC Operator	6.5	M.Sc, B.Sc	Gujarat/Chem.
Amish Bhavsar	CVAA Operator	9.7	M.Sc, B.Sc	Maine/Chem.
Sabir Ahmed	ICPMS Operator	13	Dipl.	Mohawk/Env.Tech.
Aaron Burton	Sample Receiving	8.5	Dipl.	Mohawk/Env. Tech.
Claire Kocharakkal	Client Service Rep	3.6	B.Sc.	Queens/Biology
Breanne Dusureault	Client Service Rep	2.9	B.Sc.	McMaster/Env. Sci.
Lynne Wrona	Client Service Rep	12	M.Sc, B.Sc	McMaster/Biochem.

The individual Quality Control staff members in each ALS Canada laboratory reports independent of the local laboratory management and directly through to David Gurdibaniuk (in Winnipeg MB) with over 4 years of experience in Laboratory and Quality Management.

Technically ALS Burlington is led by Dr. Ron McLeod and Stephen Kennedy with a combined >65 years of lab management experience within the analytical services industry.





Ron McLeod; Director, Air Toxics & Special Chemistries, Eastern Canada Division. Ph.D. in Organic Chemistry

With over thirty years of experience in the environmental laboratory business all in senior positions with Zenon Environmental Laboratories, PSC Analytical, Axys Analytical and now with ALS. Prior positions have included Chief Operations Officer (Axys Analytical), General Manager (PSC Analytical), Client Services Manager and Principal Scientist (PSC Analytical/Zenon Environmental Laboratories). Ron is a recognized expert in Air Toxics and HRMS methods.

Stephen Kennedy: Technical Manager (Burlington) B.Sc. in Chemistry

Steve has been a key member ALS-Burlington since its inception in 2005. First as the Organic Laboratory Manager, and currently as the Technical Manager, he currently oversees the daily operation of the laboratory ensuring that quality data are reported on-time, and that performance targets are met, through supervision and guidance. Steve has over twenty-five years of experience in environmental laboratory operations predominantly in managerial positions. He is an expert on HRMS methodologies and instrumentation and lends his knowledge to method development/improvement. Steve's experience and positions have placed him in the forefront in the development of emerging HRMS methods such as: 1668 (209 congener analysis of PCB), draft method 1614 (brominated diphenyl ethers), organochlorine pesticides, bromochlorodioxins/furans and chlorinated naphthalenes.



6.0 Selected Project Histories

6.1 Agricultural Products, Supplements and Tissues Testing:

6.1.1 National Chemical Residue Monitoring Program (NCRMP) and Food Action Safety Plan (FSAP)

For the Canadian Food Inspection Agency (CFIA); the analysis of approximately 50 food samples per month for PCDD/PCDF, PCB congeners, BDPE and/or PAH via HRMS. Initially contracted 2007 to 2010, now re-newed through March of 2021.

6.1.2 QC Monitoring Programs- Feeds, Foods and Supplements:

For many clients, ALS Burlington monitors products and/or raw materials for routine QC programs to ensure compliance with control or regulatory limits for contaminants of concern such as PCDD/PCDF, PCB congeners, total PCB, PAH, trace metals and/or pesticides. These monitoring programs cover products such as feeds, feed additives, foods, food additives, edible oils and nutritional supplements etc. Currently ALS Burlington handles some 50 samples per week on such monitoring programs.

6.2 Air Toxics - Stack:

6.2.1 Ontario Electrical Utilities Testing:

For 2006 through 2016, in association with ORTECH Environmental as samplers/consultants; the analysis of the Ontario Power Generation's utilities stack source emissions at Lambton, Thunder Bay, Nanticoke and Bruce (Western Waste Management Facility), for PCDD/PCDF/PAH/PCB (M23 combined with other semi-volatiles), metals/particulates (M5/M29), VOC (VOST) and acid gases.

6.2.2 Covanta Waste Management:

Since 2017 and in partnership with testing firms such as TRC and Ortech, ALS has been providing analytical services for scheduled monitoring of SVOCs (e.g. PCDD/PCDF & PCB) metals/particulates (M5/M29), VOC (VOST), acid gases and aldehydes for Covanta operated northeastern plants such as Niagara, Springfield, Pittsfield, Camden, Seconn, Del Valley, Pasco, Bristol, Haverhill and Durham/York (ON).



6.2.3 US EPA Information Collection Retrieval (ICR) Programs:

• Utilities Industry:

ALS Burlington analyzed samples from 15 sources for three major stack testing firms in the spring of 2010. Stack sample analyses included PCDD/PCDF/PCB congeners via M23, SVOC via 0010/8270D, multi-metals via M29 and VOC via 0031/5041A/8260B.

• Tile Industry:

ALS Burlington analyzed samples from 15 sources in the summer of 2010. Stack sample analyses included PCDD/PCDF via M23 and multi-metals via M29.

• Petroleum Sector:

ALS Burlington analyzed samples from 8 sources for three major stack testing firms in the summer of 2011. Stack sample analyses included PCDD/PCDF/PCB congeners via M23, SVOC via 0010/8270D, multi-metals via M29 and VOC via modified method 18.

6.2.4 Jacobs/Velsicol Superfund Site:

Since March of 2018 and during thermal soil treatment, ALS Burlington has been monitoring weekly the thermal treatment gaseous influents and effluents for PCB and OC Pesticide emissions using GC/MS and via an ALS custom project designed solid sorbent sampling system.

6.3 Air Toxics - Ambient:

6.3.1 Woods Buffalo Environmental Association (WBEA):

WBEA is collaboration of communities, environmental groups, industry, government and Aboriginal stakeholders that runs a major ambient air monitoring program in the Alberta Athabasca Oil Sands (i.e. Woods Buffalo area in north eastern Alberta). From January 2009 through December of 2014 WBEA contracted ALS for the monitoring of PM2.5/PM10 particulates (gravimetric), anions/cations (IC) and metals (ICPMS) captured on 47mm Teflon filters from 8 ambient air monitoring stations.

6.3.2 Xstrata Copper:

For Xstrata's routine ambient air monitoring program at the Kidd Metallurgical Site, ALS has been contracted to analyze HiVol quartz filters for PM and metals on HiVol filters. [since 2006, renewed annually through 2021]

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6.4 General Environmental Testing:

6.4.1 Dow Chemical Company/Ann Arbor Technical Services:

For the 2007 and 2008 seasons, the characterization of the PCDD/F contamination within the Tittabawassee River floodplains downstream of Dow's Midland operations - the rush analysis of approximately 4400 soils/sediments for PCDD/F contamination.

6.4.2 Conservation Ontario/Ontario Ministry of the Environment:

Characterization of trace environmental contaminants in background Ontario river sediments. HRMS analysis of 339 sediments for PCDD/PCDF. PCB congeners, BDPE, PCN, & OC Pesticides [initial contract from 2009-2010; renewed inclusive through 2016].

6.4.3 Da Nang (Viet Nam) Airport Remediation Phase 1 and 2:

The project involved the International remediation effort of the Agent Orange contaminated Da Nang airport site through support from USAID. Terratherm (now Cascade Thermal) was the source of the remediation technology and required rush analysis of process waters, ambient and stack emissions for PCDD/F quantification. Weekly and for approximately 3½ years ending late 2017, approximately 10 samples were shipped for analysis. For Phase 1, data was reported within 1 week of sample receipt in ALS Burlington. For the second half of the project, Phase 2, data was reported to the client within 4-5 working days from the shipment date in Viet Nam.

6.5 Blood & Blood Product Testing:

6.5.1 University of Alberta:

Development of HRMS analyses of a broad range of common pesticides (organophosphorus pesticides, triazines, phenoxy acid herbicides, phenolic metabolites, pyrethroids and carbamates) from human blood serum. Analysis of 31 pooled blood samples for the same broad list of pesticides [April 2007].

6.5.2 Alberta Centre for Toxicology:

ALS Burlington has been contracted for analytical services for a Canadian Health Measurements Survey a comprehensive bio-monitoring study on Canadian population. In the current 2014 to 2016 program, blood serum is being analyzed by ALS for PCDD/PCDF, PCB congeners, BDPE congeners and organochlorine pesticides all via GC/HRMS.



ALS Canada Ltd. 2559 29 Street NE Calgary, AB, Canada T1Y 7B5 <u>T</u> +1 403 407 1800 <u>F</u> +1 403 407 1761

SCOTT PRESTON

Director, Eastern Canada Operations, <1 Year ALS Waterloo

With over two decades of industry experience in multi-national consulting and analytical testing spaces, Mr. Preston brings a significant level of market knowledge gained through the pursuit and execution of solutions for major clients in multiple sectors. With a focus on strategic business development, Mr. Preston is responsible for business growth, diversification, and expansion within Eastern Canada. As the Director of Eastern Canada Operations, he has accountability for the overall performance of the business, including safety, guality, and service.

PREVIOUS EXPERIENCE

Vice President, National 2018 -2021 AGAT Laboratories, Halifax, NS

Member of executive team responsible for managing services across Canada, including direct responsibility for development of national initiatives to enhance success in the pursuit and execution of client programs.

General Manager, Atlantic Canada 2013 - 2018 AGAT Laboratories, Halifax, NS

Direct accountability for the overall performance of the business including safety, quality, and service, resulting in significant growth and expansion of laboratories and services. Maintained responsibility for a selection of major projects.

Head of Business Operations, Nova Scotia 2010-2013 AMEC Earth and Environmental, Halifax, NS

Managed the day the day operations of the consulting business in Nova Scotia, including services in Geotechnical and Materials Engineering, as well as Environmental Engineering and Sciences.

Site Assessment Lead, 2004-2010 AMEC Earth and Environmental, Goose Bay Labrador

Project Manager, Client Liaison, and Site Assessment Lead for the \$300M Goose Bay Remediation Project.

EDUCATION

Laurentia University -Continuing Education, 2008 to 2010

Strategic Relationship Management, 2008

Canadore College -Environmental Management, 2000

AWARDS & ACHIEVEMENTS

President, Environmental Services Association Maritimes, 2013-2018

Business Leaders Roundtable, Halifax Partnership, 2013-2015

Technical Excellence Award, AMEC, 2009

Client Service Award, 2008

Superior Leadership, 2007



<u>Resumes – Burlington</u> ALS Environmental

1435 Norjohn Court Burlington, ON L7L 0E6

NAME: ABRAHAM KUOL

TITLE: Laboratory Analyst

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
BSc	University of Guelph <u>50 Stone Road East</u> Guelph, Ontario, Canada N1G 2W1	2013	Biological and Pharmaceutical Chemistry

EXPERIENCE

Laboratory and Address	Date E From	mployed To	Duties
University of Guelph, Environmental Engineering Department <u>50 Stone Road East</u> Guelph, Ontario, Canada N1G 2W1	June 2014	June 2015	Research Assistant -Collected wastewater samples from the field, Guelph Wastewater Treatment Plant (WWTP). - Analyzed samples Using organic carbon analyzer (TOC), Chemical Oxygen Demand reactor (COD), pH meter and Mastersizer equipment

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(ALS)			
ALS Environmental (Waterloo) 60 Northland Road, Unit 1, Waterloo ON N2V 2B8	Sept 2017	Feb 2022	Air Quality Laboratory Analyst 1 (2017-2019) -Prepared air samples and standards as outlined in the SOPs -Help clients when they experienced issues with our equipment while sampling in the fields -Analyzed air samples using GCMS-FID VOC Laboratory Analyst 2 (2019-2022) - Processing, reviewing and reporting data to Excel and LIMS. · Ensure that the Hold Times and Turn around Times are met by reporting data on timely manner. · Making sure that the right methods run on the instruments with updated calibration curves. · Strictly follow ALS QA/QC protocols on data analyses and how to handle samples according to the SOPs. · Making standards and preparing samples following the SOPs guidelines.
ALS Environmental (Burlington) <u>1435 Norjohn Court, Unit 1, Burlington</u> <u>ON L7L 0E6</u>	March 2022	Present	Instrumentation Analyst (AN4) -Troubleshoot and do routine maintenance on HRMS Instrument. -Process, review and report data in timely manner. -Make standards following ALS SOPs and QC guidelines.

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ALS Environmental 1435 Norjohn Court, Unit 1 Burlington, ON L7L 0E6

NAME: Todd Patterson

TITLE: Laboratory Analyst (HR GC-MS)

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	McMaster University	2000	Hon. BSc

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	Jul 2014	Present	Laboratory Analyst: High-Res GC-MS
Apotex Inc.	Apr	Jul	Technician, Quality Assurance
Mississauga, ON	2012	2014	
City of Hamilton,	Feb	Feb	Contract Lab/Field Technician
Hamilton, ON	2010	2011	
City of Hamilton,	Oct	Jan	Contract Laboratory Assistant
Hamilton, ON	2009	2010	
City of Hamilton,	Apr	Oct	Contract Inorganic Lab Technician
Hamilton, ON	2008	2009	
Maxxam Analytics	Feb	Apr	Volatiles Lab Analyst II
Mississauga, ON	2005	2008	
Maxxam Analytics	Jan	Feb	Volatiles Lab Analyst I
Mississauga, ON	2002	2005	

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Maxxam Analytics	Sep	Jan	Organic Lab Technician
Mississauga, ON	2001	2002	
McMaster University	Sep	Apr	Microbiology Lab Assistant (Ecology of
Hamilton, ON	2000	2001	Inland Waters)

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<u>Resumes - Burlington</u> ALS Environmental 5420 Mainway Drive, Unit 5 Burlington, ON L7L 6A4

NAME: Steve Kennedy

TITLE: Organic Instrument Manager

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
College	University of Victoria	1990	BSc Chemistry

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	Dec 2010	Present	Laboratory Manager
ALS Environmental Burlington, ON	Apr 2005	Dec 2010	Organic Laboratory Manager
Axys Analytical Services	Oct 2002	Mar 2005	Technical Specialist
Seakem/Axys Analytical Services	Jul 1990	Aug 2001	Analyst, Instrument Lab Manager

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ALS Environmental 5420 Mainway Drive, Unit 5 Burlington, ON L7L 6A4

NAME: Alastair Blythe

TITLE: Client Services Manager

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
College	Lambton College	1996	Environmental Technology

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	Jun 2010	Present	Client Services Manager
ALS Environmental	Mar	Jun	Organic Preparation Supervisor
Burlington, ON	2005	2010	
Axys Analytical Services	Oct	Feb	Sample Preparation Supervisor
Sydney, BC	1997	2005	
Lambton College,	Jun	Jun	Laboratory Technician
Sarnia, ON	1994	1996	

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<u>Resumes - Burlington</u> ALS Environmental 5420 Mainway Drive, Unit 5 Burlington, ON L7L 6A4

NAME: Ron McLeod

TITLE: Director, Air Toxics & Special Chemistry; Eastern Canada EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	McMaster University	1983	Ph.D. Organic Chemistry
University	McMaster University	1975	B.Sc. Pure Chemistry

EXPERIENCE

Laboratory and Address	Date Er From	nployed To	Duties
ALS Environmental Burlington, ON	2005	Present	Director, Air Toxics Division
Axys Analytical Services Sidney, BC	2002	2004	Chief Operations Officer
Philip Analytical Services Corp Burlington, ON	2000	2002	General Manager
Philip Analytical Services Corp (formerly Zenon) Burlington, ON	1995	2000	Principal Scientist/Client Services Manager
Zenon Environmental Laboratories Burlington, ON	1986	1995	Lab Section Head/Project Manager
Solarchem Research Toronto, ON	1986	1986	Manager Synthetic Chemistry
Solarchem Research Toronto, ON	1985	1986	Research Scientist
McMaster University Hamilton, ON	1983	1985	Post-Doctoral Fellow

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ALS Environmental 5420 Mainway Drive, Unit 5 Burlington, ON L7L 6A4

NAME: Bradley Reimer

TITLE: GC/HRMS Team Leader

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	McMaster University	1990	Chemistry (deg. incomplete)

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	Jun 2007	Present	GC/HRMS Team Leader
PSC Analytics / Maxxam Analytics	Oct 2000	Jun 2007	GC/HRMS Senior Analyst
Chromatographic Specialties	Nov 1996	Oct 2000	Technical Sales Representative
Mann Testing/Novamann/Maxxam Analytics	Nov 1987	Oct 1996	Food Science Analyst

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ALS Environmental 5420 Mainway Drive, Unit 5 Burlington, ON L7L 6A4

NAME: Edwin Sabljic

TITLE: GC/HRMS Intr. Operator

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	University of Waterloo	2011	B.Sc. Science

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	2013	Present	GC/HRMS Operator
Environment Canada	2010	2010	Co-Op Term as Analytical Chemist
logen Corp	2008	2008	Co-Op Term as Technician

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Resumes - Burlington ALS Environmental

1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Andrea Reinhard

TITLE: Instrument Operator

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
Diploma	Mohawk College	2017	Biotechnology- Health
Advanced Diploma	Mohawk College	2018	Biotechnology- Advanced

EXPERIENCE

Laboratory and Address	Date Employed From To		Duties
ALS Environmental (Burlington)	2018	2018	Laboratory Assistant
ALS Environmental (Burlington)	2018	Feb 2022	Laboratory Analyst
ALS Environmental (Burlington)	Feb 2022	Present	Instrument Operator

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ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Andrew Reid

TITLE: GC/MS Operator

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
College	Centennial College	2012	Biotechnology Technologist- Industrial Microbiology
College	Centennial College	2009	General Arts and Science- Science Diploma

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	Oct 2016	Present	GC-MS Operator -Analyze SVOCs by GC-MS as well as Volatiles by VOST -Develop GC-MS methods
Exova Environmental Mississauga, ON	May 2016	Oct 2016	Supervisor/Laboratory Analyst -Supervised Sample Reception/Instrumentation -Extracted and analyzed samples by P&T- GC-MS, GC-FID and GC-ECD -Carried out maintenance and repairs on all instruments.

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Exova Pharmaceutical Mississauga, ON	April 2015	May 2016	R&D Chemist-Organics (GC-MS/LC-MS) -Provided contract Pharmaceutical development -Developed methods and Analyzed samples for a wide range of VOCs and SVOCs as well as pharmaceutical products by GC-MS, GC-FID and LC-MS
Exova Environmental Mississauga, ON	March 2014	April 2015	Supervisor/Laboratory Analyst -Supervised Sample Reception/Instrumentation -Extracted and analyzed samples by P&T- GC-MS, GC-FID and GC-ECD -Carried out maintenance and repairs on all instruments
AGAT Laboratories Mississauga, ON	Feb 2011	March 2014	Senior Chemist/P&T-GC-MS-FID/LC Operator -Extracted and Analyzed Volatile samples by P&T-GC-MS -Analyzed samples by LC -Developed P&T-GC-MS methods -Carried out maintenance and repairs on purge and trap systems as well as the GC-MS systems

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ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Breanne Dusureault

TITLE: Accounts Manager

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	McMaster University	2014	Bachelor's Degree Geography and Environmental Studies with Minor in Environmental Science
College	Sheridan College	2016	Post-Graduate Diploma Environmental Control

EXPERIENCE

Laboratory and Address	Date Employed From To		Duties
ALS Environmental Burlington, ON	Nov 2018	Present	ACCOUNTS MANAGER Communicated with clients; managing accounts, creating invoices & reports, ensuring compliance to environmental regulations

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<u>Resumes – Burlington</u> ALS Environmental

1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Cameron McIntosh

TITLE: Quality Systems Coordinator

EDUCATION

Institution	Year Graduated	Degree and Major Area of Study
University of Guelph	<mark>2018</mark>	BSc Physical Science Minor Physics

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Waterloo, Ontario	2020	Current	Quality Systems Coordinator. Responsible for several lab's quality systems, including auditing, document control, proficiency testing, corrective action reports, and method validation authorizations.
ALS Environmental Waterloo, Ontario	2018	2020	Independent environmental chemistry analysis and prep. Lead prep and analyst for several inorganic methods.
Gay Lea Foods Guelph, Ontario	2017	2017	QA analyst. Conducted production audits and performed various chemical testing on food products and ingredients.
Chapman's Ice Cream Markdale, Ontario	2014	2016	QA technician. Performed various chemical and micro testing on food products and ingredients.

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ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Claire Kocharakkal

TITLE: Acting Client Services Team Lead

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	Queen's University	2017	BSc (Hons), Major in Biology

EXPERIENCE

Laboratory and Address	Date Employed From To		Duties
ALS Environmental Burlington, ON	Jun 2022	Present	Acting Client Services Team Lead
ALS Environmental Burlington, ON	Apr 2018	Jun 2022	Project Manager

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David J. Gurdibaniuk

1329 Niakwa Road East, Unit 12 | Winnipeg, MB R2J 3T4 | +1 204 255 9720



Education

University of Manitoba Winnipeg, MB Honors Bachelor of Science, Biochemistry, 2013

Testing Experience

Asbestos Toxicology Microbiology Microscopy Biochemistry

Presentations

QC Practices - Building Quality into Every Test Result - ALS 2022 Webinar Series

National Quality Manager 2021 - Present

This position supervises the ALS Canada Environmental Quality Department, and is responsible for leading the development and implementation of a national Quality System compliant with the requirements of ISO/IEC 17025, ALS policies, applicable regulations and recognitions, and meeting specific program requirements of CALA, TNI, U.S. DOD and various U.S. State accreditation agencies.

A primary focus of the department is ensuring the quality of microbiology, biology, chemistry, microscopy, and toxicology test results through method validation, evaluating on-going test method performance, establishing authorized protocols, and auditing for implementation and compliance.

David is also an assessor for the Canadian Association for Laboratory Accreditation (CALA) to assess the conformance of laboratories to ISO/IEC 17025.

Previous Experience

ALS Environmental Winnipeg, Manitoba Biology Manager, '20 - '21

Quality System Coordinator, '18 - '20

Responsibilities: Managed the overall operation of the Biology area which encompasses Limnology, Industrial Hygiene and Microbiology analyses and responsible for the staff compliance to quality and safety.

ALS Environmental Winnipeg, Manitoba

Responsibilities: Responsible for organizing and maintaining the Proficiency Testing program, updating and maintaining documents under the document control and distribution systems, ensuring quality control acceptance criteria was in place for all local tests, and creating and maintaining control charts. Also in charge of maintaining and performing internal audits of test methods as well as tracking, reviewing, and approving method validations and revalidations, and reviewing and monitoring the non-conformances and corrective actions to issues found in the lab. This position also scheduled and organized reports for Management Reviews and maintained records of subcontract lab test qualifications.

ALS Environmental Winnipeg, Manitoba Biology Analyst, '13 - '18

Responsibilities: Completed data review and approval, ordering supplies and training new analysts and lab assistants. In the Microbiology area, David was responsible for performing and analyzing Cryptosporidium and Giardia, Legionella, and other bacteriological tests including HPC, Membrane Filtration, and Colilert methods. In the Limnology area, David was responsible for Air and Bulk Asbestos testing, Toxicity tests and Mold sample preparation.



ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Elzbieta Gdyczynski

TITLE: GC/HRMS Operator

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
College	Mohawk College,Hamilton, ON	1983	Diploma; Chemical Engineering

EXPERIENCE

Laboratory and Address Date Employed From To		Duties	
ALS Environmental Burlington, ON	January 2005	Present	GC/HRMS Operator
Maxxam Analytics, Burlington, ON	Sep 2004	Jan 2005	GCMS Senior Analyst
Philip Environmental -PSC Analytical, Burlington,ON	1997	Sep 2004	GCMS Analyst
ZENON Environmental Burlington,ON	1984	1997	Organic prep

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<u>Resumes – Burlington</u> ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Katherine Berg

TITLE: Laboratory Analyst

EDUCATION

Institution	Year Graduated	Degree and Major Area of Study
Mohawk College	2016	Biotechnology - Health,

EXPERIENCE

Laboratory and Address	Date Err From	iployed To	Duties
Laboratory Analyst, ALS Environmental, 1435 Norjohn court, Burlington, ON, L7L 0E6	2017	2021	sample digestion, liquid-liquid extractions, solid-liquid extractions, column chromatography, Preparation of reagents and reference materials for analysis
Laboratory Technician, Carmeuse Lime & Stone, 600 ON5, Dundas, ON, L9H 5E2	2016	2017	Laboratory equipment calibration comprised of the Leco CS200, Leco CS230, and analytical and top loading balance. Process testing includes burette density, LOI (loss on ignition), percent moisture, fuel grinds, lime/limestone gradations, %C0 ₂ , %S and various chemical elements analyzed using the XRF Spectrometer S4 Explorer

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ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Mark McHugh

TITLE: Supervisor Organic Prep

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
College	Mohawk College of Applied Arts and Technology	2010	Environmental Technology Diploma

EXPERIENCE

Laboratory and Address	Date Employed From To		Duties
ALS Environmental Burlington, ON	Sept 2018	present	Supervisor Organic Prep
ALS Environmental	March	Sept	Team Lead, Organic Prep
Burlington, ON	2015	2018	
ALS Environmental	Feb.	March	Lab Analyst
Burlington, ON	2011	2015	
ALS Environmental	Sept.	Feb.	Lab Assistant
Burlington, ON	2010	2011	

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<u>Resumes – Burlington</u> ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Michael Challis

TITLE: Senior Project Manager

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
Honours B.Sc	University of Guelph	1988	Specialized Applied Chemistry
Diploma	Mohawk College	1985	Chemical Engineering Technology

EXPERIENCE

Laboratory and Address	Date Employed From To		Duties
ALS Environmental, 1435 Norjohn Crt. Burlington, ON	2022		Senior Project Manager
Sheridan College, 7899 McLaughlin Road, Brampton, ON	2020		Partial Load Chemistry Professor, Faculty of Applied Science and Technology
AGAT Laboratories, 5835 Coopers Ave. Mississauga, ON	2017	2019	General Manager - Ontario Environmental
Bureau Veritas (Maxxam), 6740 Campobello Rd. Mississauga, ON	1986	2015	Customer Service Manager/Business Development Manager (US Sales)

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ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Nilmini Vithanage

TITLE: Instrumentation Analyst II

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	University of Ruhuna, Matara, Sri Lanka	2000	BSC in chemistry
University	University of Maine, Orono, ME 04468, USA	2011	PhD in chemistry
College	Academy of Applied Pharmaceutical Sciences, North York, ON	2017	Diploma in Quality control and quality assurance in pharmaceutical sciences

EXPERIENCE

Laboratory and Address	Date Employed From To		Duties
ALS Environmental Burlington, ON	July 2018	Present	Instrumentation Analyst II in HRMS department
Eurofins Experchem,	Nov	April	Co-op in R&D and QC laboratories
North York, ON	2017	2018	
Biorefining Research Institute, Lakehead University, Thunder Bay, ON	Jan 2012	Aug 2016	Research Associate - product development and testing, proposal writing,
Department of Chemistry, University of	Aug	Dec	Graduate Student and Teaching
Maine, Orono, USA	2006	2011	Assistant in Chemistry
Rubber Research Institute of Sri Lanka,	Nov	Aug	Biochemist
Dartonfield, Agalawatta, Sri Lanka	2001	2006	

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ALS			
University of Ruhuna,	Aug	Oct	Assistant lecturer in Chemistry
Matara, Sri Lanka	2000	2001	

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ALS Environmental 1435 Norjohn Court #1 Burlington, ON L7L 0E6

NAME: Aaron Burton

TITLE: Login Coordinator

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
College	Mohawk College	2010	Environmental Technician

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	2013	Present	Login Coordinator
Tim Hortons Ancaster, ON	2006	2013	Supervisor/Baker

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ALS Environmental 1435 Norjohn Court #1 Burlington, ON L7L 0E6

NAME: Lynne Wrona

TITLE: Account Manager

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
University	McMaster University	1982	MSc. Biochemistry
University	McMaster University	1979	Honours BSc. Biochemistry

EXPERIENCE

Laboratory and Address	Date Em From	nployed To	Duties
ALS Environmental Burlington, ON	2009	Present	Account Manager
McMaster University Hamilton ON	1982	1986	Research Assistant
Hamilton Region Conservation Authority-Regional Laboratory Hamilton ON	May 1978	Aug 1978	Lab Assistant/Environmental Sampler

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Resumes - Burlington ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Minoo Sharifi-Far

TITLE: Site Safety and Quality Admin

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
Honours BSc	University of Toronto	2018	Science (Biology and Anthropology)

EXPERIENCE

Laboratory and Address	Date E From	mployed To	Duties
Natural Insect Control (Fort Erie)	2018	2020	Various tasks involved in the production of Nematodes including inoculation and transfer of hosts.
E3 Laboratories (Niagara-on-the-Lake)	2020	2022	Wastewater analysis (Chloride, Fluoride, Sulfate, Sulfide, TRC etc.)
ALS Environmental (Burlington)	2022	Present	Induction training, documentation release, maintaining accreditations, PT sample login and reporting.

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ALS Environmental 1435 Norjohn Court Burlington, ON L7L 0E6

NAME: Sabrina Gin

TITLE: Laboratory Analyst (HR GC-MS)

EDUCATION

	Institution	Year Graduated	Degree and Major Area of Study
College	Mohawk College	2012	Diploma in Chemical Engineering

EXPERIENCE

Laboratory and Address	Date En From	nployed To	Duties
ALS Environmental Burlington, ON	Aug 2012	Present	GCMS Operator
CDM DEV, Cambridge, ON		2011	EHS Technologist
Water Resource Protection Bureau Chanchun China	1992	2007	Senior Analyst

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SVOC DATA PACKAGE

Client Project Information

Project ID: Project Description: Contact:

ALSE Project Information

Project ID:

Contact: Submission ID(s):

Sensedy

Date Reviewed:

Final Package Review by:

30-Jun-17



SVOC DATA PACKAGE

SECTION 1: PROJECT NARRATIVE

ALSE Project Information

Project ID:

Contact: Submission ID(s): Client Project Information Project ID:

Project Description:

Contact:

Analytical Method: PCB Congeners by EPA 1668C

			Date	Date	Date	Date
ALS Sample ID	Client Sample Descriptions	Matrix	Sampled	Received	Extracted	Analyzed
L1931034-1		Solids	27-Apr-17	23-May-17	19-Jun-17	26-Jun-17
L1931034-2		Solids	08-May-17	23-May-17	19-Jun-17	26-Jun-17
L1931034-3		Solids	08-May-17	23-May-17	19-Jun-17	26-Jun-17
WG2539476-4	Duplicate	QC	n/a	n/a	19-Jun-17	26-Jun-17
L1931034-4		Solids	08-May-17	23-May-17	19-Jun-17	23-Jun-17
L1931034-5		Solids	08-May-17	23-May-17	19-Jun-17	23-Jun-17
WG2539476-1	Method Blank	QC	n/a	n/a	19-Jun-17	26-Jun-17
WG2539476-2	Laboratory Control Sample	QC	n/a	n/a	19-Jun-17	22-Jun-17
WG2539476-5	Matrix Spike	QC	n/a	n/a	19-Jun-17	22-Jun-17
WG2539476-6	Matrix Spike Duplicate	QC	n/a	n/a	19-Jun-17	22-Jun-17

Comments and Notes:

a) Sample Integrity:

The samples were received in good condition at 23.8 degrees C.

b) Sample Preparation

The samples were mixed with sand and spiked with 13C12-labelled extraction standard before toluene extraction via Soxhlet/Dean-Stark. The extract was spiked with 13C12-labelled cleanup standard and prepared for analysis by column chromatography using acidified silica and alumina. The extracts were reduced in volume, and spiked with 13C12-labelled injection standard prior to analysis by GC/HRMS

The method blank (WG2539476-1) consists of sodium sulphate (ALS Lot# 1551) in sand, and was processed in the same manner as the samples, described above.

c) Instrumental Analysis:

All results have been reported on an as-received (wet weight) basis.

Sample calculation of Estimated Maximum Possible Concentration (EMPC) in the case of failure of the ion abundance ratio criterion: When the ion abundance ratio criterion is not met, the situation is described as "Not Detected due to Ratio" (NDR). Such results are flagged on a report as "NJ". NDR results are a calculated EMPC, which is a worst-case concentration calculated by supposing that the ion which is too high is affected by an interference. The NDR calculation adjusts this ion's peak area to a lower extrapolated value based on the theoretical ion abundance ratio and the area of the other ion, and then calculates the EMPC from the extrapolated area added to the "correct" ion's area by performing the calculation for a positive result. See the entry in this data package entitled "Sample Calculation Report - EMPC" for an example of this correction.

For the dichlorobiphenyls, the ion abundance ratios have been compared to the continuing calibration verification (CCV) standard [EPA 1668C-16.3]

There were low levels of selected targets detected in the blank that were within the reference method control limits. Low level sample data may be elevated, as identified on the reports.

The method blank and selected samples received additional laboratory processing and re-analysis in order to fully recover all of the targets.

The recoveries of some or all of the extraction standards are below the method control limit for the laboratory control sample (LCS) and matrix spike duplicate. However, all of the native target recoveries are within limits for the LCS.

For the matrix spike and matrix spike duplicate, the recoveries of the native targets PCB-118 and PCB-105 were above the method control limit. However, the native target levels in the sample exceed the native fortification level. The recovery of PCB-209 is above the method control limit. Reported sample results may be elevated.

The extraction standard recoveries are all within limits for the samples.

The cleanup standard was inadvertently added after the acid silica column instead of prior to the column. This standard is used for diagnostic purposes. Sample data are not expected to be biased as a result.

The results for selected targets have been reported from the analysis of dilute solutions for some samples due to interferences.

For the sample XX, there were some peaks observed at the retention times of PCB congeners where the ion abundance ratio was not within the method control limit for positive identification. However, due to the retention time, peak shape and pattern of targets, it has been treated as due to the PCB congener. [EPA 1668C-16.5]

I certify that this data package is in compliance with the terms and condition of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this data package (hardcopy and/or electronic version) has been authorized by the Laboratory Manager or his designee, as verified by the following signature.

Enredy

Steve Kennedy Technical Supervisor

30-Jun-17 Date



1435 Norjohn Court, Unit 1, Burlington, ON, Canada L7L 0E6 Phone: 905-331-3111, FAX: 905-331-4567

The recoveries of some or all of the extraction standards are below the method control limit for the laboratory control sample (LCS) and matrix spike duplicate. However, all of the native target recoveries are within limits for the LCS. For the matrix spike and matrix spike duplicate, the recoveries of the native targets PCB-118 and PCB-105 were above the method control limit. However, the native target levels in the sample exceed the native fortification level. The recovery of PCB-209 is above the method control limit. Reported sample results may be elevated. The extraction standard recoveries are all within limits for the samples. The cleanup standard was inadvertently added after the acid silica column instead of prior to the column. This standard is used for diagnostic purpose. Sample data are not expected to be biased as a result. The method blank and selected samples received additional laboratory processing and re-analysis in order to fully recover all of the targets. The results for selected targets have been reported from the analysis of dilute solutions for some samples due to interferences.		C	Certificate of Analysis
Date of Sample Receit 23-May-17 Dist of Sample Receit Participation Dist of Sample Receit Paritipation	ALS Project ID:	-	
Client Project ID: COMMENTS: PCB Congeners by EPA 1668C CCS Congener Group Totals and Total PCB are a sum of detected values, including EMPC values, consistent with USEPA CLP SOW CBC1.2 All results have been reported on an as-received (wet weight) basis. The recoveries of some or all of the extraction standards are below the method control limit for the laboratory control sample (LCS) and matrix spike duplicate. However, all of the native target recoveries of the native targets PCB-118 and PCB-105 were above the method control limit. However, the native target levels in the sample exceed the native fortification level. The recovery of PCB-209 is above the method control limit. Reported sample results may be elevated. The extraction standard recoveries are all within limits for the samples. The cleanup standard was inadvertently added after the acid silica column instead of prior to the column. This standard is used for diagnostic purpose. Sample data are not expected to be biased as a result. The method blank and selected samples received additional laboratory processing and re-analysis in order to fully recover all of the targets. The results for selected targets have been reported from the analysis of dilute solutions for some samples due to interferences.			
PCB Congener Group Totals and Total PCB are a sum of detected values, including EMPC values, consistent with USEPA CLP SOW CBC1. All results have been reported on an as-received (wet weight) basis. The recoveries of some or all of the extraction standards are below the method control limit for the laboratory control sample (LCS) and matrix spike duplicate. However, all of the extraction standards are below the method control limit for the laboratory control sample (LCS) and matrix spike duplicate. However, all of the extraction standards are below the method control limit for the laboratory control sample (LCS) and matrix spike duplicate. However, the recoveries of the native targets PCB-118 and PCB-105 were above the method control limit. However, the native sample exceed the native fortification level. The recovery of PCB-209 is above the method control limit. However, the native sample exceed the native fortification level. The recovery of PCB-209 is above the method control limit. Reported sample results may be elevated. The extraction standard recoveries are all within limits for the samples. The deanup standard was inadvertently added after the acid silica column instead of prior to the column. This standard is used for diagnostic purpose. Sample data are not expected to be biased as a result. The method blank and selected samples received additional laboratory processing and re-analysis in order to fully recover all of the targets. The results for selected targets have been reported from the analysis of dilute solutions for some samples due to interferences. Multiple additional laboratory processing and re-analysis in order to fully recover all of the targets. Multiple additional laboratory processing and re-analysis in order to fully recover all of the targets. Multiple additional laboratory processing and re-analysis in order to fully recover all of the targets. Multiple additional selected samples due to interferences. Multiple additional laboratory processing and re-analysis in order to fu	•		
A less that with USEPA CLP SOW CBC1. All results have been reported on an as-received (wet weight) basis. The recoveries of some or all of the extraction standards are below the method control limit for the laboratory control sample (LCS) and matrix spike duplicate. However, all of the native target recoveries are within limits for the LCS. For the matrix spike and matrix spike duplicate, the recoveries of the native targets PCB-118 and PCB-105 were above the method control limit. However, the native target levels in the sample exceed the native fortification level. The recovery of PCB-209 is above the method control limit. Reported samples results may be elevated. The extraction standard recoveries are all within limits for the samples. The delanup standard was inadvertently added after the acid silica column instead of prior to the column. This standard is used for diagnostic purpose. Sample data are not expected to be biased as a result. The method blank and selected samples received additional laboratory processing and re-analysis in order to fully recover all of the targets. The results for selected targets have been reported from the analysis of dilute solutions for some samples due to interferences.	COMMENTS:	PCB Congeners by EPA	4 1668C
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The results for selected targets have been reported from the analysis of dilute solutions for some samples due to interferences.		•	
Senton Steve Kennedy	The method blank and selected	samples received additional	laboratory processing and re-analysis in order to fully recover all of the targets.
Steve Kennedy	The results for selected targets I	have been reported from the	analysis of dilute solutions for some samples due to interferences.
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Leconical Supervisor		Steve Kennedy Technical Supervisor	

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Sample Analysis summary Report

Sample Name

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Duplicate

ALS Sample ID	L1931034-1	L1931034-2	L1931034-3	WG2539476-4	L1931034-4	L1931034
Sample Size	4.8	4.7	4.78	4.78	4.68	4.
Sample size units	g	g	g	g	g	
Percent Moisture	5.60%	6.70%	5.70%	5.70%	8.30%	7.50
Sample Matrix	Feed pellets	Feed pellets	Feed pellets	QC	Feed pellets	Feed pelle
Sampling Date	27-Apr-17	8-May-17	8-May-17	n/a	8-May-17	8-May-
xtraction Date	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-
arget Analytes	pg/g	pg/g	pg/g	pg/g	pg/g	pg.
PCB-001	<1.1	<2.7	2.55	2.50	4.09	3.
PCB-002	4.00	5.68	3.33	3.61	2.76	3.
PCB-003	3.28	3.55	1.78	2.12	3.15	<2
PCB-004	3.96	13.6	13.2	12.8	18.4	13
PCB-010	<0.14	<0.84	0.915	0.803	1.07	0.8
PCB-009	0.924	1.87	2.82	3.32	2.57	2.
PCB-007	1.95	<1.3	<1.2	1.44	<2.0	1.
PCB-006	2.51	6.30	6.47	6.69	9.27	6.
PCB-005	<0.15	< 0.074	< 0.071	< 0.10	1.02	<0.
PCB-008	11.7	15.2	32.1	33.0	49.0	38
PCB-014	<0.10	<0.26	0.266	0.491	<0.24	<0.
PCB-011	97.4	123	92.9	115	89.3	1
PCB-012/013	2.55	2.27	2.40	2.95	<1.9	2.
PCB-015	7.29	10.2	10.2	11.8	14.9	1:
PCB-019	<1.8	10.3	10.4	10.6	12.0	6.
PCB-018/030	24.9	90.7	109	110	107	58
PCB-017	15.9	60.7	69.3	70.6	62.0	45
PCB-027	2.25	10.7	12.9	12.9	11.8	5.
PCB-027	0.183	<0.041	1.44	1.26	1.26	<0.
PCB-024 PCB-016	10.1	34.7	38.1	41.5	37.6	19
PCB-010 PCB-032	8.92	36.9	30.5	32.4	31.8	24
PCB-032	<0.44	2.02	2.48	2.64	2.70	1.
						<0.
PCB-023	0.152 14.0	0.354	< 0.44	<0.46 52.7	< 0.39	<0.
PCB-026/029		40.7	50.2		46.4	
PCB-025	4.00	17.8	21.9	22.3	20.6	10
PCB-031	40.4	144	192	200	193	99
PCB-020/028	73.8	231	335	341	291	1
PCB-021/033	23.3	69.6	73.1	77.7	72.7	52
PCB-022	15.2	52.0	65.2	69.4	60.9	3:
PCB-036	<0.76	1.50	1.05	1.30	<0.15	1.
PCB-039	<0.50	1.71	2.25	2.36	1.83	<0.
PCB-038	0.173	0.494	<0.34	<0.51	<0.38	<0.
PCB-035	3.08	2.71	1.77	3.67	2.04	2.
PCB-037	9.28	23.1	22.4	28.8	<23	14
PCB-054	<0.27	1.18	1.17	1.15	1.22	<0.
PCB-050/053	<11	62.9	76.3	75.7	73.0	37
PCB-045/051	14.5	<60	72.9	72.8	69.4	4:
PCB-046	3.18	<14	<16	<17	<15	8.
PCB-052	161	615	868	864	850	4
PCB-073	<0.082	<0.069	<0.060	<0.037	<0.17	<0.0
PCB-043	<2.4	<9.3	<9.9	<12	10.8	5.
PCB-049/069	80.3	328	428	423	406	2
PCB-048	13.6	<38	49.0	50.9	47.7	27
PCB-044/047/065	122	425	577	574	534	2
PCB-059/062/075	7.18	35.1	47.1	46.8	44.3	<
PCB-042	21.8	96.0	128	130	117	<
PCB-040/041/071	<37	163	201	209	192	1
PCB-064	29.1	148	211	214	202	<
PCB-072	3.08	11.1	<13	<13	<12	<6
PCB-068	4.69	14.3	17.9	18.0	<13	<7
PCB-057	0.825	2.45	3.48	3.38	3.09	<:
PCB-058	<0.084	<0.12	<0.20	<1.1	26.8	<
PCB-067	<1.7	<7.4	10.1	10.1	9.91	6.
PCB-063	4.79	17.1	<23	<23	<21	10
PCB-061/070/074/076	101	469	658	675	581	3
PCB-066	86.5	290	387	401	345	2
PCB-055	0.637	1.91	2.62	2.55	<0.37	<
PCB-056	<15	80.6	101	107	96.6	59
PCB-060	<17	52.0	75.3	79.7	62.1	3!
PCB-080	<0.68	0.503	0.699	<1.1	8.36	4.
PCB-080 PCB-079	<0.68 2.42	<6.0	9.61	<1.1 7.80	7.82	4.
					< 0.35	4. <0.
PCB-078	< 0.084	< 0.12	< 0.21	<1.1		<0.
PCB-081	<0.12	< 0.44	0.585	<1.0	10.4	
PCB-077	<5.5	13.0	13.7	15.6	12.2	8.
PCB-104	0.435	0.739	0.607	0.623	0.550	<0.
PCB-096	0.972	3.78	4.00	3.98	3.93	2
PCB-103	5.94	20.3	25.7	25.5	22.3	<
PCB-094	1.86	5.68 566	6.75	6.79	6.70	3
PCB-095	140		759	755	672	3

Sample Analysis summary Report

Sample Name

, -----Duplicate

ALS Sample ID	L1931034-1	L1931034-2	L1931034-3	WG2539476-4	L1931034-4	L1931034
Sample Size	4.8	4.7	4.78	4.78	4.68	4
Sample size units	g	g	g	g	g	
Percent Moisture	5.60%	6.70%	5.70%	5.70%	8.30%	7.50
Sample Matrix	Feed pellets	Feed pellets	Feed pellets	QC	Feed pellets	Feed pelle
Sampling Date	27-Apr-17	8-May-17	8-May-17	n/a	8-May-17	8-May-
Extraction Date	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-
Farget Analytes	pg/g	pg/g	pg/g	pg/g	pg/g	pg
PCB-088/091	28.6	150	201	196	177	1
PCB-084	26.8	134	173	177	155	84
PCB-089	1.62	4.52	5.56	5.91	5.30	<2
PCB-121	<0.53	2.87	3.23	3.62	3.03	1.
PCB-092	48.0	182	257	258	219	1
PCB-090/101/113	240	827	1150	1160	993	5
PCB-083/099	157	667	888	900	756 <0.23	4
PCB-112 PCB-086/087/097/109/119/125	<0.18 103	<0.13 380	<0.11 529	<0.064 540	<0.23	<0. 2
PCB-085/110/115/116/117	105	847	1160	1180	1030	5
PCB-082	10.8	44.6	61.3	63.9	56.5	31
PCB-111	0.776	<2.2	2.91	2.56	3.29	2.
PCB-120	4.20	10.5	14.1	14.2	12.4	9.
PCB-108/124	3.49	19.8	23.7	22.6	19.9	12
PCB-107	23.0	73.5	96.5	98.1	73.1	48
PCB-123	1.97	5.65	<10	<9.2	8.46	5.
PCB-106	<0.18	<0.21	<1.2	<1.1	<0.31	<0.
PCB-118	155	484	661	674	603	3
PCB-122	<1.2	<2.9	5.52	<5.0	<4.0	<2
PCB-114	2.76	10.0	<12	14.2	<11	<6
PCB-105	56.8	158	221	218	192	1
PCB-127	< 0.69	1.59	<1.4	<1.7	<1.4	0.9
PCB-126 PCB-155	1.68 4.38	1.60 13.5	<2.0 5.75	<3.1 5.87	2.16 <4.4	<0. 2.
PCB-155	<0.067	< 0.036	<0.056	< 0.034	0.613	<0.
PCB-152	2.57	6.73	6.99	6.79	7.80	 5.
PCB-136	20.0	96.2	109	107	118	64
PCB-145	<0.093	<0.17	0.151	0.0699	<0.17	<0.
PCB-148	2.02	8.11	9.00	9.23	10.1	7.
PCB-135/151	104	376	463	454	488	2
PCB-154	7.03	46.8	59.7	58.2	64.0	42
PCB-144	10.6	31.3	39.9	40.9	44.4	18
PCB-147/149	312	956	1130	1140	1090	6
PCB-134/143	11.9	37.3	39.2	47.6	40.4	21
PCB-139/140	6.96	24.7	30.3	27.0	27.5	14
PCB-131	1.93	6.21	7.49	7.85	7.31	3.
PCB-142 PCB-132	<0.17 55.9	<0.23 217	<2.3 262	<1.0 266	<0.54 269	<0.
PCB-132 PCB-133	55.9 9.44	42.7	47.3	47.3	46.8	31
PCB-133 PCB-165	9.44	42.7	47.3 <5.8	47.3 5.46	46.8	5.
PCB-165 PCB-146	94.1	322	< 5.8 355	349	389	5.
PCB-140 PCB-161	<0.12	<0.17	<1.7	<0.75	<0.36	<0.
PCB-153/168	469	1460	1840	1860	1800	10
PCB-141	52.4	152	164	161	174	83
PCB-130	23.9	77.4	79.5	77.2	90.1	55
PCB-137/164	32.2	112	129	130	134	65
PCB-129/138/163	448	1350	1580	1580	1610	8
PCB-160	<0.11	<0.16	<1.6	<0.70	<0.34	<0.
PCB-158	<25	75.2	92.4	87.7	83.3	44
PCB-128/166	44.7	174	200	195	204	1
PCB-159	2.33	8.48	9.78	9.20	11.5	5.
PCB-162 PCB-167	2.11	6.53	7.18	6.05	6.94	<2
	13.1 24.2	34.3 66.2	<37 74.2	41.2 72.8	34.5 67.4	22
PCB-156/157 PCB-169	<0.90	<1.9	/4.2 <1.7	<3.1	2.82	4:
PCB-189	<0.68	<3.2	3.43	3.27	<2.9	3.
PCB-179	15.8	118	120	128	115	71
PCB-184	4.26	7.97	4.98	<4.4	2.92	1.
PCB-176	5.47	23.1	24.6	27.8	22.1	1
PCB-186	<0.12	<0.077	<0.58	<0.66	<0.20	<0.
PCB-178	<22	105	<100	115	98.1	7:
PCB-175	3.43	<11	14.8	15.3	13.0	7.
PCB-187	118	492	589	592	485	3
PCB-182	<0.86	2.62	<0.71	<0.81	2.33	<0
PCB-183	45.4	<140	181	189	189	1
PCB-185	2.15	11.4	<11	13.0	<12	1
PCB-174	54.0	216	<210	<210	218	1
PCB-177	43.1	146	<120	<130	141	1
PCB-181	<0.64	<2.0	<2.4	<1.6	1.93	<
PCB-171/173	20.3	72.3 48.2	<63 41.5	<73	73.5	4

Sample Analysis summary Report

Sample Name

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Duplicate

LS Sample ID	L1931034-1	L1931034-2	L1931034-3	WG2539476-4	L1931034-4	L1931034
ample Size	4.8	4.7	4.78	4.78	4.68	4.
ample size units	g	g	g	g	g	
ercent Moisture	5.60%	6.70%	5.70%	5.70%	8.30%	7.50
ample Matrix	Feed pellets	Feed pellets	Feed pellets	QC	Feed pellets	Feed pelle
ampling Date	27-Apr-17	8-May-17	8-May-17	n/a	8-May-17	8-May-
xtraction Date	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-1
arget Analytes	pg/g	pg/g	pg/g	pg/g	pg/g	pg/
PCB-192	<0.15	<0.15	<0.63	<0.71	<0.22	<0.3
PCB-180/193	182	546	575	587	566	30
PCB-191	2.77	7.42	8.33	8.89	7.41	4.5
PCB-170	67.5	197	196	202	196	12
PCB-190	<9.9	<37	<34	<32	36.7	27
PCB-189	2.76	7.53	9.20	<6.7	7.29	5.0
PCB-202	5.81	48.1	<44	51.9	45.1	38
PCB-201	2.73	23.8	24.4	26.5	<20	17
PCB-204	<0.12	< 0.47	<0.55	<0.59	< 0.38	<0.3
PCB-197	1.22	7.43	<6.9	7.65	5.78	5.
PCB-200	<1.3	9.23	9.96	12.8	<8.3	6.
PCB-198/199	23.7	160	158	167	144	1
PCB-196	10.6	60.6	57.8	63.3	54.7	38
PCB-203	12.9	86.1	97.0	96.4 40.1	86.2	64 26
PCB-195	7.78	38.6	39.7		30.9	
PCB-194 PCB-205	20.5 <0.95	101 <3.7	100 <5.9	98.3 6.25	100 4.38	77 <3
PCB-203	2.43	30.2	28.8	<29	26.7	25
PCB-200	1.22	12.1	13.3	<15	10.6	9.
PCB-207	6.17	59.5	61.3	59.6	54.9	9. 46
PCB-209	5.82	76.3	69.6	70.6	68.3	80
Extraction Standards	% Rec	% Rec	% Rec	% Rec	% Rec	% R
13C12-PCB-001	48	42	55	57	52	
13C12-PCB-001	48	42	55	56	45	
13C12-PCB-004	55	54	60	61	49	
13C12-PCB-015	75	73	76	79	54	
	57	56	57		41	
13C12-PCB-019	57 72	56 67	57 70	60 72	41 54	
13C12-PCB-019 13C12-PCB-037	72	67	70	72	54	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054	72 62	67 59	70 62	72 66	54 46	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081	72 62 76	67 59 71	70 62 73	72 66 76	54 46 63	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-081 13C12-PCB-077	72 62 76 75	67 59 71 67	70 62 73 71	72 66 76 76	54 46 63 60	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104	72 62 76 75 71	67 59 71 67 67	70 62 73 71 69	72 66 76 76 72	54 46 63 60 53	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-081 13C12-PCB-077	72 62 76 75	67 59 71 67	70 62 73 71	72 66 76 76	54 46 63 60	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-104	72 62 76 75 71 84	67 59 71 67 67 76	70 62 73 71 69 78	72 66 76 76 72 81	54 46 63 60 53 68	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-123 13C12-PCB-118	72 62 76 75 71 84 84	67 59 71 67 67 76 75	70 62 73 71 69 78 78	72 66 76 72 81 82	54 46 63 60 53 68 68	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-081 13C12-PCB-07 13C12-PCB-104 13C12-PCB-123 13C12-PCB-118 13C12-PCB-114	72 62 76 75 71 84 84 82	67 59 71 67 67 76 75 76	70 62 73 71 69 78 78 78 78	72 66 76 72 81 82 82	54 46 63 60 53 68 68 68 68	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-105	72 62 76 75 71 84 84 82 81	67 59 71 67 67 76 75 76 75	70 62 73 71 69 78 78 78 78 78 78	72 66 76 72 81 82 82 79	54 46 63 60 53 68 68 68 69 68	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-123 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-105 13C12-PCB-155 13C12-PCB-155	72 62 76 75 71 84 82 81 77 64 76	67 59 71 67 67 76 75 75 75 75 75 75 59 66	70 62 73 71 69 78 78 78 78 76 72 65 71	72 66 76 72 81 82 82 82 79 80 68 76	54 46 63 60 53 68 68 69 68 69 68 65 26 55	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-105 13C12-PCB-155 13C12-PCB-155 13C12-PCB-167 13C12-PCB-156/157	72 62 76 75 71 84 82 81 77 64 76 76	67 59 71 67 76 75 76 75 72 59 66 67	70 62 73 71 69 78 78 78 76 72 65 71 71 73	72 66 76 72 81 82 79 80 68 76 77	54 46 63 60 53 68 68 69 68 65 26 55 55 55	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-081 13C12-PCB-104 13C12-PCB-123 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-105 13C12-PCB-155 13C12-PCB-155	72 62 76 75 71 84 84 82 81 77 64 76 76 76 72	67 59 71 67 67 76 75 75 75 75 75 72 59 66	70 62 73 71 69 78 78 78 76 72 65 71 73 73 70	72 66 76 72 81 82 79 80 68 76 80 68 76 77 75	54 46 63 60 53 68 68 68 68 65 26 55 55 55 54	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-105 13C12-PCB-155 13C12-PCB-155 13C12-PCB-167 13C12-PCB-156/157	72 62 76 75 71 84 84 82 81 77 64 76 76 76 72 73	67 59 71 67 76 75 76 75 72 59 66 67	70 62 73 71 69 78 78 78 78 78 78 76 72 65 71 72 65 71 73 370 70 76	72 66 76 72 81 82 82 79 80 68 76 76 77 5 77	54 46 63 60 53 68 69 68 65 68 65 26 55 55 55 54 50	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-123 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-126 13C12-PCB-126 13C12-PCB-155 13C12-PCB-155 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-188	72 62 76 75 71 84 82 81 77 64 76 76 76 72 73 76	67 59 71 67 76 75 75 75 75 75 75 75 75 75 75 76 66 67 64 65 65	70 62 73 71 69 78 78 78 78 76 72 65 71 73 70 76 75	72 66 76 72 81 82 82 82 79 80 68 76 77 75 77 75 77	54 46 63 60 53 68 69 68 69 68 65 26 55 55 55 55 54 50 57	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-081 13C12-PCB-081 13C12-PCB-081 13C12-PCB-104 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-105 13C12-PCB-126 13C12-PCB-126 13C12-PCB-155 13C12-PCB-167 13C12-PCB-169 13C12-PCB-189 13C12-PCB-189 13C12-PCB-189	72 62 76 75 71 84 82 81 77 64 76 76 76 72 73 76 99	67 59 71 67 76 75 76 75 72 59 66 67 64 65 65 61	70 62 73 71 69 78 78 78 76 72 65 71 73 70 76 75 75 72	72 66 76 72 81 82 79 80 68 76 77 75 77 75 77 79 73	54 46 63 53 68 68 69 68 65 26 55 55 55 55 55 54 50 57 49	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-123 13C12-PCB-128 13C12-PCB-118 13C12-PCB-114 13C12-PCB-105 13C12-PCB-105 13C12-PCB-126 13C12-PCB-155 13C12-PCB-169 13C12-PCB-169 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205	72 62 76 75 71 84 84 82 81 77 64 76 76 76 72 73 76 99 76	67 59 71 67 76 75 76 75 76 75 59 66 67 64 65 65 61 68	70 62 73 71 69 78 78 78 78 78 78 78 78 78 78 72 65 71 72 70 76 75 72 72 72	72 66 76 72 81 82 82 82 79 80 68 76 77 75 77 75 77 79 73 75	54 46 63 60 53 68 69 68 69 68 65 55 55 55 55 55 54 50 57 49 53	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-054 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-114 13C12-PCB-126 13C12-PCB-126 13C12-PCB-155 13C12-PCB-167 13C12-PCB-169 13C12-PCB-169 13C12-PCB-188 13C12-PCB-188 13C12-PCB-189 13C12-PCB-205 13C12-PCB-205	72 62 76 75 71 84 84 82 81 77 64 76 76 76 72 73 76 69 76 76 76 71	67 59 71 67 76 75 75 75 59 66 67 64 65 65 61 68 67	70 62 73 71 69 78 78 78 78 78 78 76 72 65 71 73 70 76 75 72 72 72 69	72 66 76 72 81 82 82 79 80 68 76 77 75 77 75 77 79 73 75 71	54 46 63 60 53 68 69 68 65 68 65 55 55 55 54 50 57 49 53 49	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-081 13C12-PCB-081 13C12-PCB-04 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-118 13C12-PCB-114 13C12-PCB-126 13C12-PCB-126 13C12-PCB-155 13C12-PCB-155 13C12-PCB-169 13C12-PCB-169 13C12-PCB-188 13C12-PCB-188 13C12-PCB-189 13C12-PCB-188 13C12-PCB-189 13C12-PCB-205 13C12-PCB-208	72 62 76 75 71 84 82 81 77 64 76 76 76 76 76 73 76 69 76 69 76 71	67 59 71 67 76 75 75 75 75 59 66 67 64 65 65 61 65 61 68 67 70	70 62 73 71 69 78 78 78 76 72 65 71 73 70 76 75 72 72 69 68	72 66 76 72 81 82 82 82 79 80 68 76 77 75 77 79 73 73 73 75 71 73	54 46 63 60 53 68 69 68 65 26 55 55 55 55 55 55 55 54 50 57 49 53 49 53 49 54	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-081 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-118 13C12-PCB-105 13C12-PCB-105 13C12-PCB-105 13C12-PCB-155 13C12-PCB-167 13C12-PCB-169 13C12-PCB-169 13C12-PCB-188 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205 13C12-PCB-205 13C12-PCB-206 13C12-PCB-206 13C12-PCB-206 13C12-PCB-209	72 62 76 75 71 84 84 82 81 77 64 76 76 76 72 73 76 69 76 76 76 71	67 59 71 67 76 75 75 75 59 66 67 64 65 65 61 68 67	70 62 73 71 69 78 78 78 78 78 78 76 72 65 71 73 70 76 75 72 72 72 69	72 66 76 72 81 82 82 79 80 68 76 77 75 77 75 77 79 73 75 71	54 46 63 60 53 68 69 68 65 68 65 55 55 55 54 50 57 49 53 49	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-081 13C12-PCB-081 13C12-PCB-04 13C12-PCB-104 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-116 13C12-PCB-126 13C12-PCB-126 13C12-PCB-126 13C12-PCB-126 13C12-PCB-126 13C12-PCB-126 13C12-PCB-126 13C12-PCB-189 13C12-PCB-189 13C12-PCB-189 13C12-PCB-189 13C12-PCB-202 13C12-PCB-208 13C12-PCB-206 13C12-PCB-206 13C12-PCB-209 Cleanup Standards	72 62 76 75 71 84 82 81 77 64 76 76 76 76 76 73 76 69 76 69 71 71 74 95	67 59 71 67 76 75 75 72 59 66 67 64 65 65 61 68 65 61 68 67 70 95	70 62 73 71 69 78 78 78 76 72 65 71 73 70 76 75 72 72 69 68 87	72 66 76 72 81 82 82 82 79 80 68 76 77 75 77 79 73 75 71 73 91	54 66 63 68 68 69 68 65 26 65 55 55 55 55 55 54 50 57 49 53 49 53 49 54 49	
13C12-PCB-019 13C12-PCB-037 13C12-PCB-081 13C12-PCB-081 13C12-PCB-077 13C12-PCB-104 13C12-PCB-118 13C12-PCB-118 13C12-PCB-118 13C12-PCB-105 13C12-PCB-105 13C12-PCB-105 13C12-PCB-155 13C12-PCB-167 13C12-PCB-169 13C12-PCB-169 13C12-PCB-188 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205 13C12-PCB-205 13C12-PCB-206 13C12-PCB-206 13C12-PCB-206 13C12-PCB-209	72 62 76 75 71 84 82 81 77 64 76 76 76 76 76 73 76 69 76 69 76 71	67 59 71 67 76 75 75 75 75 59 66 67 64 65 65 61 65 61 68 67 70	70 62 73 71 69 78 78 78 76 72 65 71 73 70 76 75 72 72 69 68	72 66 76 72 81 82 82 82 79 80 68 76 77 75 77 79 73 73 73 75 71 73	54 46 63 60 53 68 69 68 65 26 55 55 55 55 55 55 55 54 50 57 49 53 49 53 49 54	

Sample Analysis summary Report

Sample Name

ALS Sample ID Sample Size

Sample size units Percent Moisture

			Duplicate	
L1931034-1	L1931034-2	L1931034-3	WG2539476-4	L1931034-4
4.8	4.7	4.78	4.78	4.68
g 5.60% Feed pellets 27-Apr-17	g 6.70% Feed pellets 8-May-17	g 5.70% Feed pellets 8-May-17	g 5.70% QC n/a	g 8.30% Feed pellets 8-May-17

L1931034-5

4.87

g 7.50%

Sample Matrix	Feed pellets	Feed pellets	Feed pellets	QC	Feed pellets	Feed pellets
Sampling Date	27-Apr-17	8-May-17	8-May-17	n/a	8-May-17	8-May-17
Extraction Date	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17	19-Jun-17
Target Analytes	pg/g	pg/g	pg/g	pg/g	pg/g	pg/g
Homologue Group Totals						
Total MonoCB	8.38	11.9	7.66	8.23	10.0	9.29
Total DiCB	128	175	162	188	189	199
Total TriCB	249	831	1040	1080	978	544
Total TetraCB	747	2960	4000	4050	3770	2000
Total PentaCB	1200	4640	6320	6390	5530	3190
Total HexaCB	1780	5710	6780	6800	6830	3850
Total HeptaCB	615	2190	2310	2380	2240	1480
Total OctaCB	86.7	539	544	570	500	393
Total NonaCB	9.82	102	103	104	92.2	80.6
DecaCB	5.82	76.3	69.6	70.6	68.3	80.9
Total PCB	4840	17200	21300	21600	20200	11800
Toxic Equivalency - (WHO 2005)						
Lower Bound PCB TEQ	0.176	0.184	0.0305	0.0322	0.332	0.0172
Mid Point PCB TEQ	0.203	0.241	0.258	0.436	0.333	0.146
Upper Bound PCB TEQ	0.203	0.241	0.283	0.436	0.333	0.146

	ALS Life scienc	es
	Quality Control Summary Report	
Sample Name	Method Blank	
ALS Sample ID	WG2539476-1	
Sample Size	5	
Sample size units	g	
Percent Moisture Sample Matrix	n/a QC	
Sampling Date	n/a	
Extraction Date	19-Jun-17	
Target Analytes	pg/g	
PCB-001	<0.21	
PCB-002	<0.087	
PCB-003	0.595	
PCB-004 PCB-010	0.639 <0.099	
PCB-009	0.263	
PCB-007	<0.12	
PCB-006	<0.29	
PCB-005	<0.10	
PCB-008 PCB-014	1.88 <0.086	
PCB-014	21.9	
PCB-012/013	0.398	
PCB-015	1.27	
PCB-019	<0.11	
PCB-018/030 PCB-017	1.33 0.855	
PCB-017	<0.12	
PCB-024	<0.052	
PCB-016	<0.81	
PCB-032	0.648	
PCB-034 PCB-023	<0.082 <0.084	
PCB-025	<0.49	
PCB-025	<0.23	
PCB-031	3.25	
PCB-020/028	4.81	
PCB-021/033 PCB-022	2.37 1.73	
PCB-022	0.133	
PCB-039	<0.085	
PCB-038	<0.079	
PCB-035	1.26	
PCB-037 PCB-054	2.65 <0.051	
PCB-050/053	0.241	
PCB-045/051	<1.0	
PCB-046	0.205	
PCB-052	2.91 <0.051	
PCB-073 PCB-043	<0.051 <0.090	
PCB-049/069	<1.2	
PCB-048	<0.45	
PCB-044/047/065	<5.6	
PCB-059/062/075 PCB-042	0.315 0.791	
PCB-040/041/071	1.92	
PCB-064	1.62	
PCB-072	<0.10	
PCB-068	0.651 <0.098	
PCB-057 PCB-058	<0.098 <0.10	
PCB-067	<0.095	
PCB-063	<0.11	
PCB-061/070/074/076	6.57	
PCB-066 PCB-055	3.85 <0.11	
PCB-055 PCB-056	1.88	
PCB-060	1.46	
PCB-080	<0.10	
PCB-079	<0.095	
PCB-078 PCB-081	<0.10 <0.086	
PCB-081 PCB-077	<0.086	
PCB-104	<0.027	
PCB-096	<0.025	
PCB-103	<0.079	
PCB-094	<0.090	
PCB-095 PCB-093/098/100/102	1.68 <0.085	
PCB-093/098/100/102	<0.085	

ALS Life sciences				
	Quality Control Summary Report			
Sample Name	Method Blank			
ALS Sample ID	WG2539476-1			
Sample Size	5			
Sample size units Percent Moisture	g n/a			
Sample Matrix	QC			
Sampling Date	n/a			
Extraction Date	19-Jun-17			
Target Analytes	pg/g			
PCB-088/091	<0.39			
PCB-084	0.674			
PCB-089 PCB-121	<0.092 <0.061			
PCB-121	0.405			
PCB-090/101/113	2.19			
PCB-083/099	<1.2			
PCB-112 PCB-086/087/097/109/119/125	<0.074 1.79			
PCB-080/087/097/109/119/125 PCB-085/110/115/116/117	3.58			
PCB-082	<0.45			
PCB-111	<0.065			
PCB-120 PCB-108/124	<0.063 <0.071			
PCB-100/124 PCB-107	<0.11			
PCB-123	<0.052			
PCB-106	<0.057			
PCB-118 PCB-122	1.76 <0.059			
PCB-114	<0.049			
PCB-105	0.883			
PCB-127	<0.054			
PCB-126 PCB-155	<0.052 0.118			
PCB-152	<0.029			
PCB-150	<0.030			
PCB-136	0.252			
PCB-145 PCB-148	<0.032 <0.041			
PCB-135/151	<0.48			
PCB-154	<0.038			
PCB-144 PCB-147/149	<0.039 1.64			
PCB-134/143	<0.091			
PCB-139/140	<0.084			
PCB-131	<0.090			
PCB-142 PCB-132	<0.093 0.710			
PCB-133	<0.088			
PCB-165	<0.069			
PCB-146 PCB-161	0.308			
PCB-161 PCB-153/168	<0.067 1.51			
PCB-141	<0.097			
PCB-130	<0.12			
PCB-137/164 PCB-129/138/163	0.271 1.79			
PCB-129/138/163 PCB-160	<0.064			
PCB-158	<0.14			
PCB-128/166	<0.23			
PCB-159 PCB-162	<0.065 <0.067			
PCB-162 PCB-167	<0.067			
PCB-156/157	<0.12			
PCB-169	<0.067			
PCB-188 PCB-179	<0.042 0.206			
PCB-179 PCB-184	0.206			
PCB-176	<0.048			
PCB-186	<0.051			
PCB-178 PCB-175	<0.068 <0.064			
PCB-173 PCB-187	0.322			
PCB-182	<0.067			
PCB-183	0.173			
PCB-185	<0.065			
PL B-174	().244			
PCB-174 PCB-177	0.244 <0.12			

	ALS Life sciences	
	Quality Control Summary Report	
Sample Name	Method Blank	
ALS Sample ID	WG2539476-1	
Sample Size	5	
Sample size units	g - (-	
Percent Moisture Sample Matrix	n/a QC	
Sampling Date	n/a	
Extraction Date	19-Jun-17	
Target Analytes	pg/g	
PCB-192 PCB-180/193	<0.062 <0.42	
PCB-191	<0.055	
PCB-191	0.230	
PCB-190	<0.052	
PCB-189	<0.073	
PCB-202	<0.050	
PCB-201	<0.047	
PCB-204	<0.043	
PCB-197	<0.047	
PCB-200	<0.045	
PCB-198/199	0.207	
PCB-196	<0.071	
PCB-203	<0.063	
PCB-195	<0.12	
PCB-194	<0.12 <0.081	
PCB-205 PCB-208	<0.001	
PCB-208 PCB-207	<0.22	
PCB-200	<0.22	
PCB-209	<0.16	
Extraction Standards	% Rec	
13C12-PCB-001	43	
13C12-PCB-003	40	
13C12-PCB-004	49	
13C12-PCB-015	65	
13C12-PCB-019	50	
13C12-PCB-037	66	
13C12-PCB-054 13C12-PCB-081	53 71	
13C12-PCB-081 13C12-PCB-077	71 70	
13C12-PCB-107	60	
13C12-PCB-104	81	
13C12-PCB-118	80	
13C12-PCB-114	80	
13C12-PCB-105	81	
13C12-PCB-126	78	
13C12-PCB-155	61	
13C12-PCB-167	71	
13C12-PCB-156/157	73	
13C12-PCB-169	69	
13C12-PCB-188	70	
13C12-PCB-189 13C12-PCB-202	74 49	
13C12-PCB-202 13C12-PCB-205	74	
13C12-PCB-203	72	
13C12-PCB-206	72	
13C12-PCB-209 Cleanup Standards	101	
13C12-PCB-028 13C12-PCB-111	69 69	
13C12-PCB-178	70	

	Quality Control Summary Repo	ort
Sample Name	Method Blank	
ALS Sample ID	WG2539476-1	
Sample Size	5	
Sample size units	g	
Percent Moisture	n/a	
Sample Matrix	QC	
Sampling Date	n/a	
Extraction Date	19-Jun-17	
Target Analytes	pg/g	
Homologue Group Totals		
Total MonoCB	0.805	
Total DiCB	26.8	
Total TriCB	20.7	
Total TetraCB	31.2	
Total PentaCB	15.2	
Total HexaCB	7.69	
Total HeptaCB	1.95	
Total OctaCB	0.207	
Total NonaCB	<0.20	
DecaCB	0.160	
Total PCB	105	
oxic Equivalency - (WHO 2005)		
Lower Bound PCB TEQ	0.000125	
Mid Point PCB TEQ	0.00375	
Upper Bound PCB TEQ	0.00737	

	ALS Life	e science	?S		
	Sample Ana	lysis summary Report			
Sample Name	Laboratory Control Sample	Matrix Spike		Matrix Spike Duplicate	
ALS Sample ID	WG2539476-2	WG2539476-5	L1931034-3	WG2539476-6	L1931034-3
Sample Size	1	1	4.78	1	4.78
Sample size units	n/a	n/a	g	n/a	g
Percent Moisture	n/a	n/a	5.70%	n/a	5.70%
Sample Matrix	QC	QC	Feed pellets	QC	Feed pellets
Sampling Date Extraction Date	n/a 19-Jun-17	n/a 19-Jun-17	8-May-17 19-Jun-17	n/a 19-Jun-17	8-May-17 19-Jun-17
Target Analytes	% Rec	% Rec	pg/g	% Rec	pg/g
PCB-001	107	109	2.55	109	2.55
PCB-003	109	113	1.78	112	1.78
PCB-004	106	108	13.2	108	13.2
PCB-015	117	122	10.2	120	10.2
PCB-019	107 87	115	10.4	114 102	10.4
PCB-037 PCB-054	105	101 109	22.4 1.17	102	22.4 1.17
PCB-054	92	96	0.585	96	0.585
PCB-077	94	101	13.7	100	13.7
PCB-104	97	99	0.607	98	0.607
PCB-123	108	161	<10	146	<10
PCB-118	102	453	661	462	661
PCB-114	102	111	<12	113	<12
PCB-105	100	215	221	220	221
PCB-126	107 102	111 109	<2.0 5.75	111 103	<2.0 5.75
PCB-155 PCB-167	94	109	<37	103	<37
PCB-156/157	93	113	74.2	110	74.2
PCB-169	93	98	<1.7	96	<1.7
PCB-188	89	92	3.43	93	3.43
PCB-189	100	116	9.20	118	9.20
PCB-202	102	128	<44	128	<44
PCB-205	96	97	<5.9	98	<5.9
PCB-208	90	112	28.8	111	28.8
PCB-206 PCB-209	101 120	132 166	61.3 69.6	136 166	61.3 69.6
Extraction Standards	% Rec	% Rec	% Rec	% Rec	% Rec
13C12-PCB-001	7	58	55	57	55
13C12-PCB-003	7	51	55	45	55
13C12-PCB-004	7	56	60	56 55	60 76
13C12-PCB-015 13C12-PCB-019	6	55 48	76 57	55 49	57
13C12-PCB-037	11	57	70	58	70
13C12-PCB-054	8	52	62	55	62
13C12-PCB-081	12	68	73	69	73
13C12-PCB-077	12	64	71	66	71
13C12-PCB-104	9	59	69	62	69
13C12-PCB-123	12	71	78	77	78
13C12-PCB-118 13C12-PCB-114	12 13	70 71	78 78	75 77	78 78
13C12-PCB-114 13C12-PCB-105	13	69	78	73	78
13C12-PCB-126	12	67	70	73	70
13C12-PCB-155	6	34	65	9	65
13C12-PCB-167	10	60	71	63	71
13C12-PCB-156/157	10	59	73	65	73
13C12-PCB-169	10	59	70	65	70
13C12-PCB-188	10	58	76	44	76
13C12-PCB-189	11 9	61 56	75	68 60	75 72
13C12-PCB-202 13C12-PCB-205	9	56 58	72 72	60 63	72
13C12-PCB-205	9	55	69	50	69
13C12-PCB-206 13C12-PCB-209	9 7	59 47	68 87	65 32	68 87
Cleanup Standards	,			52	5,
13C12-PCB-028	12	67	77	69	77
13C12-PCB-028 13C12-PCB-111	12	67	69	69 67	69
13C12-PCB-111 13C12-PCB-178	10	69	72	77	72
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	ALS	Life s	cienc	es		
	Sa	mple Analysis su	immary Report			
Sample Name	CCV	ccv	ccv	ccv	CCV	CCV
ALS Sample ID	H5-17-WDM-0391	H5-17-WDM-0391	H5-17-CCV-0395	H5-17-CCV-0397	H5-17-WDM-0398	H5-17-WDM-0399
Sample Size	1	1	1	1	1	
Sample size units	n/a	n/a	n/a	n/a	n/a	n/a
Percent Moisture	n/a	n/a	n/a	n/a	n/a	n/a
Sample Matrix	QC	QC	QC	QC	QC	QC
Sampling Date	n/a	n/a	n/a	n/a	n/a	n/a
Extraction Date	n/a	n/a	n/a	n/a	n/a	n/a
Target Analytes	% Rec	% Rec	% Rec	% Rec	% Rec	% Re
PCB-001	108	114	106	108	109	113
PCB-003	111	116	110	111	112	117
PCB-004	103	102	99	100	98	98
PCB-015 PCB-019	124 104	109 106	104 105	101 104	100 100	99 100
PCB-019 PCB-037	104	108	105	104	100	11:
PCB-057	100	110	109	109	105	100
PCB-081	90	90	109	105	87	8
PCB-077	96	94	101	102	94	9:
PCB-104	99	99	113	114	95	9
PCB-123	105	98	112	110	94	11
PCB-118	112	98	110	108	102	93
PCB-114	107	97	106	106	98	95
PCB-105	107	102	108	107	96	9
PCB-126	107	102	111	109	97	9
PCB-155	108	107	117	120	100	9
PCB-167	96	87	107	109	95	9
PCB-156/157	95	96	106	108	94	9
PCB-169	96	97	106	108	94	9
PCB-188	87	87	100	101	85	8
PCB-189 PCB-202	114 102	108 97	115	113	103 99	10 10
PCB-202 PCB-205	95	97 94	111 107	110 109	99	9
PCB-203	98	98	110	109	97	9
PCB-206	98	100	110	109	97	9
PCB-209	131	112	108	108	105	10
Extraction Standards	% Rec	% Rec	% Rec	% Rec	% Rec	% Re
13C12-PCB-001	106	105	103	106	100	10
13C12-PCB-003	100	102	98	101	97	9
13C12-PCB-004	103	100	100	101	100	10
13C12-PCB-015	90	111	102	109	103	11
13C12-PCB-019	84	81	93	93	96	9
13C12-PCB-037	98	104	104	108	103	10
13C12-PCB-054	95	93	101	103	101	10
13C12-PCB-081	119	121	114	117	101	11
13C12-PCB-077 13C12-PCB-104	115 102	118 102	112 104	114 103	97 103	10 10
13C12-PCB-104 13C12-PCB-123	102	102	104	103	103	11
13C12-PCB-123	120	133	115	124	103	11
13C12-PCB-118 13C12-PCB-114	121	132	110	123	102	12
13C12-PCB-105	122	133	115	123	105	11
13C12-PCB-126	120	130	111	122	101	11
	89	86	97	95	101	9
13C12-PCB-155	05				99	10
13C12-PCB-155 13C12-PCB-167	104	62	103	103	33	
			103 104	103 104	101	
13C12-PCB-167	104 106 106	62				10 10
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188	104 106 106 105	62 105 86 101	104 98 107	104 100 104	101 96 106	10 10 10
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189	104 106 106 105 104	62 105 86 101 113	104 98 107 94	104 100 104 103	101 96 106 97	10 10 10
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202	104 106 105 104 101	62 105 86 101 113 69	104 98 107 94 107	104 100 104 103 105	101 96 106 97 104	10 10 11 11
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205	104 106 105 104 101	62 105 86 101 113 69 74	104 98 107 94 107 106	104 100 104 103 105 106	101 96 106 97 104 103	10 10 11 11 10 10 10
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-202 13C12-PCB-205 13C12-PCB-208	104 106 105 104 101 107 103	62 105 86 101 113 69 74 103	104 98 107 94 107 106 117	104 100 104 103 105 106 111	101 96 106 97 104 103 106	10 10 11 11 10 10 10 10
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205	104 106 105 104 101	62 105 86 101 113 69 74	104 98 107 94 107 106	104 100 104 103 105 106	101 96 106 97 104 103	
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205 13C12-PCB-208 13C12-PCB-206	104 106 105 104 101 107 103 111	62 105 86 101 113 69 74 103 106	104 98 107 94 107 106 117 100	104 100 104 103 105 106 111 102	101 96 106 97 104 103 106 97	
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205 13C12-PCB-206 13C12-PCB-206 13C12-PCB-209 Cleanup Standards	104 106 105 104 101 107 103 111 102	62 105 86 101 113 69 74 103 106 134	104 98 107 94 107 106 117 100 113	104 100 104 103 105 106 111 102 121	101 96 106 97 104 103 106 97 111	10 10 11 10 10 10 10 10
13C12-PCB-167 13C12-PCB-156/157 13C12-PCB-169 13C12-PCB-188 13C12-PCB-189 13C12-PCB-202 13C12-PCB-205 13C12-PCB-208 13C12-PCB-206 13C12-PCB-209	104 106 105 104 101 107 103 111	62 105 86 101 113 69 74 103 106	104 98 107 94 107 106 117 100	104 100 104 103 105 106 111 102	101 96 106 97 104 103 106 97	10 10 11 11 10 10 10 10 10 10 10



SVOC DATA PACKAGE

SECTION 2: DATA SUMMARY REPORT

					AL	S	Life	e sciences
						s	ample	Analysis Report
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-1 EPA 1668C Sample							Sampling Date 27-Apr-17 Extraction Date 19-Jun-17 Approved: Sample Size 4.8 g <i>E. Sabljic</i> Percent Moisture 5.6% e-signature Split Ratio 1 28-Jun-2017
Run Information		Run 1						Run 2
Filename		5-170626A						5-170627A05
Run Date Final Volume		26-Jun-17 25 ι						27-Jun-17 15:03 25 uL
Dilution Factor		1						10
Analysis Units Instrument - Column		pg/g		CO1CA 07				
Instrument - Column		HRMS5 S	SPBUCITE	00104-03	D			HRMS5 SPBOCTYL60164-03B
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F		EMPC pg/g	LQL	Ret. Conc. EDL EMPC Time pg/g pg/g Flags pg/g LQL
PCB-001 PCB-002		8.82 10.23	<1.1 4.00	0.13 0.13	J,NJ L	1.1	5.2 5.2	
PCB-003	3	10.36	3.28	0.14	J,B		5.2	
PCB-004 PCB-010		10.52 NotFnd	3.96 <0.14	0.24 0.14	J,B UJ		5.2 5.2	
PCB-010 PCB-009		11.81	<0.14 0.924	0.14	Ј,В		5.2	
PCB-007		11.91	1.95	0.13	J		5.2	
PCB-006 PCB-005		12.07 NotFnd	2.51 <0.15	0.13 0.15	ر دں		5.2 5.2	
PCB-008		12.33	11.7	0.13	В		5.2	
PCB-014 PCB-011		NotFnd 13.83	<0.10 97.4	0.10 0.12	UJ B		5.2 5.2	
PCB-012/013	3	14.03	2.55	0.12	J,B		5.2	
PCB-015 PCB-019		14.23 12.55	7.29 <1.8	0.099 0.14	B J,NJ	1.8	5.2 5.2	
PCB-018/030)	13.65	24.9	0.13	5,115	1.0	5.2	
PCB-017 PCB-027		13.90 14.03	15.9 2.25	0.18 0.11	J		5.2 5.2	
PCB-024		14.03	0.183	0.11	, М,Ј		5.2	
PCB-016		14.19	10.1	0.21	М		5.2	
PCB-032 PCB-034		14.49 15.18	8.92 <0.44	0.096 0.092	J,NJ	0.44	5.2 5.2	
PCB-023	3	15.26	0.152	0.094	J		5.2	
PCB-026/029 PCB-025		15.45 15.59	14.0 4.00	0.11 0.085	J		5.2 5.2	
PCB-031	L	15.77	40.4	0.085	М		5.2	
PCB-020/028 PCB-021/033		15.94 16.09	73.8 23.3	0.097 0.089	в		5.2 5.2	
PCB-022	2	16.32	15.2	0.10	В		5.2	
PCB-036 PCB-039		17.14 17.37	<0.76 <0.50	0.081 0.095	1,NJ 1,NJ	0.76 0.50	5.2 5.2	
PCB-038		17.69	0.173	0.089	Ĵ	0.50	5.2	
PCB-035 PCB-037		17.95 18.18	3.08 9.28	0.095 0.099	Ј,В В		5.2 5.2	
PCB-054		14.41	<0.27	0.083	M,J,NJ	0.27	5.2	
PCB-050/053		15.61	<11	0.12	NJ	11	5.2	
PCB-045/051 PCB-046		16.04 16.20	14.5 3.18	0.12 0.15	J		5.2 5.2	
PCB-052		16.94	161	0.13			5.2	
PCB-073 PCB-043		NotFnd 17.08	<0.082 <2.4	0.082 0.15	UJ J,NJ	2.4	5.2 5.2	
PCB-049/069	9	17.21	80.3	0.097			5.2	
PCB-048 PCB-044/047/065		17.37 17.50	13.6 122	0.12 0.11			5.2 5.2	
PCB-059/062/075	5	17.69	7.18	0.091			5.2	
PCB-042 PCB-040/041/071		17.80 18.06	21.8 <37	0.13 0.12	NJ	37	5.2 5.2	
PCB-064	1	18.20	29.1	0.086			5.2	
PCB-072 PCB-068		18.60 18.76	3.08 4.69	0.084 0.070	ј Ј,В		5.2 5.2	
PCB-057	7	18.99	0.825	0.080	J		5.2	
PCB-058 PCB-067		NotFnd 19.22	<0.084 <1.7	0.084 0.077	נט נא,נ	1.7	5.2 5.2	
PCB-063	3	19.36	4.79	0.081	J,NJ J	±.,	5.2	
PCB-061/070/074/076 PCB-066		19.54 19.72	101 86.5	0.085 0.082			5.2 5.2	
PCB-066 PCB-055		19.72	86.5 0.637	0.086	J		5.2 5.2	
PCB-056		20.10	<15	0.082	NJ	15	5.2	
PCB-060 PCB-080		20.23 20.34	<17 <0.68	0.084 0.081	NJ M,J,NJ	17 0.68	5.2 5.2	
PCB-079	9	21.21	2.42	0.077	J		5.2	
PCB-078 PCB-081		NotFnd 21.77	<0.084 <0.12	0.084 0.072	UJ M,J,NJ	0.12	5.2 5.2	
PCB-077	7 0.0001	22.06	<5.5	0.077	NJ	5.5	5.2	
PCB-104 PCB-096		17.47 17.70	0.435 0.972	0.050 0.052]]		5.2 5.2	
PCB-103	3	18.69	5.94	0.19	,		5.2	
PCB-094 PCB-095		18.84 19.09	1.86 140	0.22	J M		5.2 5.2	
PCB-093/098/100/102		19.09	140	0.23	M		5.2 5.2	

					AL	S	Life	e sci	еп	ICE	!S				
						S	ample	Analysis R	•						
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-1 EPA 1668C Sample							Sampling D Extraction I Sample Siz Percent Mo Split Ratio	Date	1 4	7-Apr-17 9-Jun-17 .8 .6%	g		6	Approved: <i>E. Sabljic</i> e-signature 8-Jun-2017
Run Information		Run 1						Run 2							
Filename		5-170626A						5-170627A							
Run Date Final Volume		26-Jun-17 25 ι						27-Jun-17 25 u							
Dilution Factor		1						10							
Analysis Units		pg/g						pg/g							
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	В			HRMS5 S	PBOCTYL	60164-03	В				
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F		EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g F		MPC g/g	LQL		
PCB-088/091		19.54	28.6	0.22			5.2								
PCB-084	L	19.69	26.8	0.26			5.2								
PCB-089 PCB-121		19.94 20.08	1.62 <0.53	0.23 0.15	1.N1	0.53	5.2 5.2								
PCB-092		20.31	48.0	0.22	5,145		5.2								
PCB-090/101/113		20.62	240	0.20			5.2								
PCB-083/099 PCB-112		20.93 NotFnd	157 <0.18	0.21 0.18	UJ		5.2 5.2								
PCB-086/087/097/109/119/125		21.21	103	0.19	М		5.2								
PCB-085/110/115/116/117		21.68	176	0.18	М		5.2 5.2								
PCB-082 PCB-111		21.88 22.01	10.8 0.776	0.26 0.16	J		5.2 5.2								
PCB-120		22.26	4.20	0.16	J		5.2								
PCB-108/124 PCB-107		22.88 23.02	3.49 23.0	0.17 0.17	J M		5.2 5.2								
PCB-123		23.06	1.97	0.17	M,J		5.2								
PCB-106		NotFnd	<0.18	0.18	UJ		5.2								
PCB-118 PCB-122		23.25	155	0.15	М		5.2	NotFnd	<1.2	1.2	UJ		52		
PCB-114		23.54	2.76	0.17	J		5.2								
PCB-105 PCB-127		23.89	56.8 <0.69	0.17	M 1 N1	0.60	5.2 5.2								
PCB-127 PCB-126		24.63 25.48	1.68	0.17 0.19	M,J,NJ J	0.09	5.2								
PCB-155		20.47	4.38	0.065	J		5.2								
PCB-152 PCB-150		NotFnd 20.70	<0.067 2.57	0.067 0.069	U) M,J		5.2 5.2								
PCB-136		20.93	20.0	0.072	,5		5.2								
PCB-145		21.06	<0.093	0.074		0.093	5.2								
PCB-148 PCB-135/151		21.80 22.14	2.02 104	0.093 0.093	J		5.2 5.2								
PCB-154		22.26	7.03	0.088			5.2								
PCB-144 PCB-147/149		22.45 22.64	10.6 312	0.090 0.15	м		5.2 5.2								
PCB-134/143		22.77	11.9	0.15	M		5.2								
PCB-139/140		22.95	6.96	0.15			5.2								
PCB-131 PCB-142		23.08 NotFnd	1.93 <0.17	0.16 0.17	נ נט		5.2 5.2								
PCB-132								23.34	55.9	1.3			52		
PCB-133		23.52	9.44	0.16	J		5.2								
PCB-165 PCB-146		23.72 23.85	1.03 94.1	0.12 0.14	J		5.2 5.2								
PCB-161		NotFnd	<0.12	0.12	UJ		5.2								
PCB-153/168 PCB-141		24.18 24.31	469 52.4	0.12 0.17			5.2 5.2								
PCB-130)	24.53	23.9	0.17			5.2								
PCB-137/164		24.69	32.2	0.14			5.2								
PCB-129/138/163 PCB-160		24.87 NotFnd	448 <0.11	0.15 0.11	UJ		5.2 5.2								
PCB-158	3							25.07	<25	0.98	J,NJ 2	25	52		
PCB-128/166 PCB-159		25.55 26.01	44.7 2.33	0.14 0.12	J		5.2 5.2								
PCB-159 PCB-162		26.01	2.33	0.12]		5.2								
PCB-167		26.40	13.1	0.10			5.2								
PCB-156/157 PCB-169		27.01 28.70	24.2 <0.90	0.13 0.12	J,NJ	0.90	10 5.2								
PCB-188	3	23.48	<0.68	0.10		0.68	5.2								
PCB-179 PCB-184		23.71 23.94	15.8 4.26	0.12 0.11	J		5.2 5.2								
PCB-184 PCB-176		23.94	5.47	0.11			5.2								
PCB-186		NotFnd	<0.12	0.12	UJ		5.2						53		
PCB-178 PCB-175		25.40	3.43	0.16	J		5.2	25.07	<22	1.0	J,NJ 2	22	52		
PCB-187	,	25.53	118	0.13			5.2								
PCB-182		25.64	< 0.86	0.16	J,NJ	0.86	5.2								
PCB-183 PCB-185		25.84 25.94	45.4 2.15	0.16 0.16	M,J		5.2 5.2								
PCB-174	L	26.01	54.0	0.18	M		5.2								
PCB-177 PCB-181		26.24 26.43	43.1 <0.64	0.17 0.17	1 111	0.64	5.2 5.2								
PCB-171/173		26.43	<0.64 20.3	0.17	נאו, נ	0.04	5.2								
PCB-172		27.37	13.5	0.18			5.2								

						S	ample A	Analysis R	leport					
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-1 EPA 1668C Sample						-	Sampling D Extraction I Sample Siz Percent Mo Split Ratio	Date e	1	27-Apr- 19-Jun- 1.8 5.6%	17	9	Approved: E. Sabljic e-signature 28-Jun-2017
Run Information		Run 1						Run 2						
Filename		5-170626A						5-170627A						
Run Date Final Volume		26-Jun-17 25 u						27-Jun-17 25 u						
Dilution Factor		1						10						
Analysis Units		pg/g						pg/g						
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03B				HRMS5 S	PBOCTYL	50164-03	в			
	TEF	Ret.	Conc.	EDL		ЕМРС		Ret.	Conc.	EDL		ЕМРС		
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Fla	ags	pg/g	LQL	Time	pg/g	pg/g F	lags	pg/g	LQL	
PCB-192		NotFnd	<0.15	0.15	UJ		5.2							
PCB-180/193		27.70	182	0.15			5.2							
PCB-191 PCB-170		27.88 28.39	2.77 67.5	0.14 0.18	J		5.2 5.2							
PCB-170 PCB-190		28.39 28.67	67.5 <9.9	0.18	NJ	9.9	5.2 5.2							
PCB-189		29.98	2.76	0.11	1		5.2							
PCB-202		26.27	5.81	0.10			5.2							
PCB-201		27.00	-0.10	0.10	1 ***	0.12	5.2	26.74	2.73	0.72	М,Ј		52	
PCB-204 PCB-197		27.09 27.22	<0.12 1.22	0.10 0.11	נא,נ נ	0.12	5.2 5.2							
PCB-200		27.30	<1.3	0.11	J,NJ	1.3	5.2							
PCB-198/199		28.72	23.7	0.16			5.2							
PCB-196		29.04	10.6	0.17			5.2							
PCB-203 PCB-195		29.14	12.9	0.15			5.2	29.88	7.78	1.2	J		52	
PCB-195 PCB-194		31.11	20.5	0.16			5.2	29.88	/./8	1.2	J		52	
PCB-205								NotFnd	< 0.95	0.95	UJ		52	
PCB-208		29.70	2.43	0.38	М,Ј		5.2							
PCB-207		30.19	1.22	0.42	J		5.2							
PCB-206 PCB-209		32.48 33.62	6.17 5.82	0.66 0.20			5.2 5.2							
Extraction Standards		Time	% Rec					Time	% Rec	l imite				
								Time	/o Rec	Linits				
13C12-PCB-001 13C12-PCB-003		8.82 10.34	48 45	5-145 5-145										
13C12-PCB-003		10.54	55	5-145										
13C12-PCB-015	2000	14.21	75	5-145										
13C12-PCB-019		12.53	57	5-145										
13C12-PCB-037		18.16	72	5-145										
13C12-PCB-054 13C12-PCB-081		14.39 21.75	62 76	5-145 5-145										
13C12-PCB-077		22.06	75	5-145										
13C12-PCB-104		17.46	71	5-145										
13C12-PCB-123		23.06	84	5-145										
13C12-PCB-118 13C12-PCB-114		23.23 23.52	84 82	5-145 5-145										
13C12-PCB-114 13C12-PCB-105		23.52	82	5-145 5-145										
13C12-PCB-126		25.46	77	5-145										
13C12-PCB-155		20.46	64	5-145										
13C12-PCB-167		26.38	76	5-145										
13C12-PCB-156/157 13C12-PCB-169		27.01 28.68		5-145 5-145										
13C12-PCB-188		23.48		5-145										
13C12-PCB-189		29.97		5-145										
13C12-PCB-202		26.25		5-145										
13C12-PCB-205 13C12-PCB-208		31.37 29.70		5-145 5-145										
13C12-PCB-206		32.46		5-145										
13C12-PCB-209		33.59		5-145										
Cleanup Standards														
13C12-PCB-028	2000	15.92	78	5-145										
13C12-PCB-111		21.99		5-145										
13C12-PCB-178	2000	25.05	72	5-145										

					-								
					S	ample A	nalysis R	eport					
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-1 EPA 1668C Sample						Sampling D Extraction I Sample Size Percent Moi Split Ratio	Date e		-Apr-17 -Jun-17 %	g		Approved: E. Sabljic e-signature 28-Jun-2017
Run Information		Run 1					Run 2						
Filename Run Date Final Volume Dilution Factor Analysis Units Instrument - Column		5-170626A 26-Jun-17 25 u 1 pg/g HRMS5 S	20:25 Il	60164-03B			5-170627A 27-Jun-17 25 u 10 pg/g HRMS5 S	15:03 L	60164-03B				
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g Flags	EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g Fla	EMPC			
Turget Analytes	(1110 2005)	Time	P9/9	P9/9 11093	P9/9		Time	P9/9	P9/9 110	93 P9/9	-4-		
Homologue Group Totals													
Total MonoCB			8.38	0.13 J		5.2							
Total DiCB			128	0.099 J		5.2							
Total TriCB			249	0.081 J		5.2							
Total TetraCB			747	0.070 J		5.2							
Total PentaCB			1200	0.050 J		5.2							
Total HexaCB			1780	0.065 J		5.2							
Total HeptaCB			615	0.10 J		5.2							
Total OctaCB			86.7	0.10 J		5.2							
Total NonaCB			9.82	0.38 J		5.2							
DecaCB			5.82	0.20 J		5.2							
Total PCB			4840	J									
Toxic Equivalency - (WHO 2	005)												
Lower Bound PCB TEQ			0.176										
Mid Point PCB TEQ			0.176										
Upper Bound PCB TEQ			0.203										
EDL				ted Detection Li		on the measu					nple.		
TEF				quivalency Fact					the Toxic Eo				
LQL		-		Limit, based or			vel corrected f	for sample	e size, splits	and dilutio	ns.		
M				k has been man									
UJ		Indicates th	hat this co	ompound was no	ot detected	above the ED	L.						
j		indicates th	nat the an	alyte was positi	vely identife	ed. The assoc	iated numerica	al result is	s an estimat	e.			
NJ				, ,							presents an estin	nated concentration	n.
В				irget was detect									
EMPC				Possible Concer									

					AL	S	Life	sciences	
						s	ample	alysis Report	
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-2 EPA 1668C Sample							Sampling Date 8-May-17 Extraction Date 19-Jun-17 Sample Size 4.7 g Percent Moisture 6.7% 5.7% Split Ratio 1	Approved: E. Sabijic e-signature 28-Jun-2017
Run Information		Run 1						Run 2	
Filename		5-1706264						5-170627A06	
Run Date Final Volume		26-Jun-17 25	21:05 ul					27-Jun-17 15:42 25 uL	
Dilution Factor		1						10	
Analysis Units		pg/g						pg/g	
Instrument - Column		HRMS5	SPBOCTYL	60164-03	В			HRMS5 SPBOCTYL60164-03B	
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F		EMPC pg/g	LQL	Ret. Conc. EDL EMPC Time pg/g pg/g Flags pg/g LQL	
PCB-001		8.83	<2.7	0.12	J,NJ	2.7	5.3		
PCB-002 PCB-003		10.25 10.38	5.68 3.55	0.10 0.10	J,B		5.3 5.3		
PCB-004		10.58	13.6	0.10	0,0		5.3		
PCB-010		10.66	<0.84	0.071		0.84	5.3		
PCB-009 PCB-007		11.81 11.92	1.87 <1.3	0.069 0.064	J,B J,NJ	1.3	5.3 5.3		
PCB-006	5	12.07	6.30	0.066			5.3		
PCB-005 PCB-008		NotFnd 12.37	<0.074 15.2	0.074 0.068	UJ B		5.3 5.3		
PCB-014		13.34	<0.26	0.068		0.26	5.3		
PCB-011		13.85	123	0.076	B		5.3		
PCB-012/013 PCB-015		14.05 14.23	2.27 10.2	0.077 0.064	J,B B		5.3 5.3		
PCB-019	9	12.56	10.3	0.093			5.3		
PCB-018/030 PCB-017		13.67 13.91	90.7 60.7	0.048 0.064			5.3 5.3		
PCB-027		14.05	10.7	0.039			5.3		
PCB-024		NotFnd	< 0.041	0.041	UJ		5.3		
PCB-016 PCB-032		14.21 14.50	34.7 36.9	0.075 0.035	М		5.3 5.3		
PCB-034	4	15.20	2.02	0.15	J		5.3		
PCB-023 PCB-026/029		15.30 15.46	0.354 40.7	0.15 0.17	J		5.3 5.3		
PCB-025/025		15.59	17.8	0.17			5.3		
PCB-031		15.77	144	0.14			5.3		
PCB-020/028 PCB-021/033		15.96 16.09	231 69.6	0.16 0.14			5.3 5.3		
PCB-022	2	16.32	52.0	0.16			5.3		
PCB-036 PCB-039		17.16 17.37	1.50 1.71	0.13 0.15	J		5.3 5.3		
PCB-038		17.70	0.494	0.13	j		5.3		
PCB-035		17.95	2.71	0.15	J,B		5.3		
PCB-037 PCB-054		18.18 14.42	23.1 1.18	0.16 0.059	B J		5.3 5.3		
PCB-050/053		15.63	62.9	0.097			5.3		
PCB-045/051 PCB-046		16.04 16.20	<60 <14	0.10 0.13	NJ NJ	60 14	5.3 5.3		
PCB-052		16.94	615	0.11			5.3		
PCB-073		NotFnd	< 0.069	0.069	UJ	0.7	5.3		
PCB-043 PCB-049/069		17.09 17.22	<9.3 328	0.12 0.081	NJ	9.3	5.3 5.3		
PCB-048	8	17.39	<38	0.10	NJ	38	5.3		
PCB-044/047/065 PCB-059/062/075		17.52 17.70	425 35.1	0.094 0.076			5.3 5.3		
PCB-042	2	17.82	96.0	0.11			5.3		
PCB-040/041/071		18.08	163	0.10			5.3		
PCB-064 PCB-072		18.20 18.61	148 11.1	0.072 0.12			5.3 5.3		
PCB-068	8	18.76	14.3	0.10			5.3		
PCB-057 PCB-058		19.00 NotFnd	2.45 <0.12	0.12 0.12	נ נט		5.3 5.3		
PCB-067	7	19.23	<7.4	0.12		7.4	5.3		
PCB-063		19.38	17.1	0.12			5.3		
PCB-061/070/074/076 PCB-066		19.56 19.74	469 290	0.12 0.12			5.3 5.3		
PCB-055	5	19.84	1.91	0.13	J		5.3		
PCB-056 PCB-060		20.12 20.23	80.6 52.0	0.12 0.12			5.3 5.3		
PCB-080		20.23	0.503	0.12	M,J		5.3		
PCB-079	9	21.23	<6.0	0.11	NJ	6.0	5.3		
PCB-078 PCB-081		NotFnd 21.77	<0.12 <0.44	0.12 0.10	UJ M,J,NJ	0.44	5.3 5.3		
PCB-077		22.08	13.0	0.12	,.,.,.	0.14	5.3		
PCB-104 PCB-096		17.49 17.72	0.739	0.029 0.030]]		5.3 5.3		
PCB-103		17.72	3.78 20.3	0.030	J		5.3		
PCB-094	4	18.84	5.68	0.15			5.3		
PCB-095	5	19.10	566 38.5	0.16 0.14	M M		5.3 5.3		

				-		3		e sci			. 3			
						S	ample	Analysis R	eport					
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-2 EPA 1668C Sample							Sampling D Extraction I Sample Siz Percent Mo Split Ratio	Date	1	-May-17 9-Jun-1 1.7 1.7%	7	g	Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1						Run 2						
Filename		5-170626A						5-170627A						
Run Date Final Volume		26-Jun-17 25 υ						27-Jun-17 25 u						
Dilution Factor		1						10	-					
Analysis Units		pg/g						pg/g						
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03B				HRMS5 S	PBOCTYL	60164-03	В			
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g Fla	ags	EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g F		EMPC pg/g	LQL	
PCB-088/091		19.56	150	0.15			5.3							
PCB-084		19.71	134	0.18			5.3							
PCB-089 PCB-121		19.95 20.08	4.52 2.87	0.15 0.10	J		5.3 5.3							
PCB-092		20.31	182	0.15	5		5.3							
PCB-090/101/113		20.62 20.93	827 667	0.13 0.14			5.3 5.3							
PCB-083/099 PCB-112		20.93 NotFnd	667 <0.13	0.14 0.13	υJ		5.3 5.3							
PCB-086/087/097/109/119/125		21.23	380	0.13	м		5.3							
PCB-085/110/115/116/117 PCB-082		21.70 21.90	847 44.6	0.12 0.17	М		5.3 5.3							
PCB-111		22.03	<2.2	0.11	J,NJ	2.2	5.3							
PCB-120 PCB-108/124		22.26 22.88	10.5 19.8	0.11 0.20			5.3 5.3							
PCB-108/124 PCB-107		22.88	19.8 73.5	0.20	м		5.3 5.3							
PCB-123		23.08	5.65	0.20	М		5.3							
PCB-106 PCB-118		NotFnd 23.26	<0.21 484	0.21 0.18	UJ		5.3 5.3							
PCB-122								23.43	<2.9	1.2	J,NJ	2.9	53	
PCB-114 PCB-105		23.56 23.90	10.0 158	0.18 0.19			5.3 5.3							
PCB-105 PCB-127		23.90 24.66	1.58	0.19	J		5.3							
PCB-126	0.1	25.51	1.60	0.21	М,Ј		5.3							
PCB-155 PCB-152		20.49 NotFnd	13.5 <0.036	0.034 0.036	υJ		5.3 5.3							
PCB-150		20.72	6.73	0.037	M		5.3							
PCB-136		20.95	96.2	0.039			5.3							
PCB-145 PCB-148		21.08 21.81	<0.17 8.11	0.039 0.050	J,NJ	0.17	5.3 5.3							
PCB-135/151		22.16	376	0.050			5.3							
PCB-154 PCB-144		22.26 22.45	46.8 31.3	0.047 0.048			5.3 5.3							
PCB-147/149		22.65	956	0.21			5.3							
PCB-134/143		22.79	37.3	0.23			5.3							
PCB-139/140 PCB-131		22.97 23.10	24.7 6.21	0.21 0.23			5.3 5.3							
PCB-142		NotFnd	<0.23	0.23	UJ		5.3							
PCB-132 PCB-133		23.54	42.7	0.22			5.3	23.33	217	1.5			53	
PCB-165	;	23.74	5.80	0.18			5.3							
PCB-146		23.87 NotEnd	322	0.20			5.3							
PCB-161 PCB-153/168		NotFnd 24.20	<0.17 1460	0.17 0.18	UJ		5.3 5.3							
PCB-141		24.33	152	0.25			5.3							
PCB-130 PCB-137/164		24.54 24.71	77.4 112	0.25			5.3 5.3							
PCB-129/138/163		24.87	1350	0.21			5.3							
PCB-160		NotFnd	<0.16	0.16	UJ		5.3	25.07	75 3				52	
PCB-158 PCB-128/166		25.56	174	0.20			5.3	25.07	75.2	1.1			53	
PCB-159								26.01	8.48	1.0	J		53	
PCB-162 PCB-167		26.15 26.42	6.53 34.3	0.17 0.15			5.3 5.3							
PCB-156/157	0.00003	27.02	66.2	0.19			11							
PCB-169 PCB-188		28.72 23.51	<1.9 <3.2	0.17 0.062	J,NJ J,NJ		5.3 5.3							
PCB-188 PCB-179		23.51 23.71	<3.2 118	0.062	LNI, L	J.2	5.3 5.3							
PCB-184		23.95	7.97	0.068			5.3							
PCB-176 PCB-186		24.17 NotFnd	23.1 <0.077	0.072 0.077	UJ		5.3 5.3							
PCB-178	1							25.07	105	1.4			53	
PCB-175		25.41	<11	0.097	NJ	11	5.3							
PCB-187 PCB-182		25.55 25.64	492 2.62	0.082 0.10	J		5.3 5.3							
PCB-183	1							25.84	<140	1.3		140	53	
PCB-185 PCB-174								25.94 26.01	11.4 216	1.3 1.6	м,) м		53 53	
PCB-177		26.25	146	0.10			5.3	20.01	210	2.0				
PCB-181		26.45	<2.0	0.10	J,NJ	2.0	5.3							
PCB-171/173 PCB-172		26.58 27.37	72.3 48.2	0.11 0.11			5.3 5.3							

material biolow index material biolow i							S	ample A	nalysis F	Report					
Name of the second s	ALS Sample ID Analysis Method Analysis Type	EPA 1668C						-	Sampling D Extraction Sample Siz Percent Mo	oate Date e		19-Jun- 4.7 5.7%	17	g	E. Sabljic e-signature
Bandamic 24-bit / 21/04 24-bit / 21/04 27-bit / 21/0	Run Information		Run 1						Run 2						
noise noise <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>															
Diatoria Control Diatoria															
Antigenerization Rick Substrate Substrate Fach Anjon Rick Rick <td></td> <td></td> <td></td> <td>ui</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>IL</td> <td></td> <td></td> <td></td> <td></td> <td></td>				ui						IL					
Internet codu INDE SPECI-VICULATION Tage Analysic Tage															
TandandeQindi and and a set of the set o				SPBOCTYL	60164-03B					PBOCTYL	60164-03	3B			
PR3-19		TEF	Ret.	Conc.	EDL		EMPC		Ret.	Conc.	EDL		EMPC		
PCB-180/03 2,71 3,60 1 3,75 RCH-19 2,70 3,70 3,70 3,75 RCH-19 2,70 3,70 3,75 3,75 RCH-19 2,70 3,70 3,75 3,75 RCH-19 2,72 3,70 3,75 3,75 RCH-20 2,72 3,70 3,65 4,75 RCH-20 2,72 3,70 3,65 4,75 RCH-20 2,72 3,70 3,75 3,73 RCH-20 2,72 3,70 3,75 3,73 RCH-20 3,70 3,70 3,75 3,73 RCH-20 3,70 3,70 3,75 3,73 RCH-20 3,70 3,75 3,73 3,75 RCH-20 3,70 3,75 3,75 3,75 RCH-20 3,75 3,75 3,75 3,75 RCH-20 3,75 3,75 3,75 3,75 RCH-20 3,75 3,75 3,75 3,75	Target Analytes					ags		LQL				Flags		LQL	
PCH-10 PCH-10 PCH-10 PCH-10 PCH-10 PCH-10 PCH-10 PCH-10 PCH-10 PCH-10 PCH-10PCH-10 	PCB-192		27.53	<0.15	0.093	J,NJ	0.15	5.3							
Person Perso															
PC-100 PC-200 PC-200 </td <td></td>															
Creation (Creation 						NI	37								
Probabile (Prob						145	57								
PC0-197 PC1-11 PC1-197 PC0-197	PCB-202														
PCB-101 27.2 7.4 0.051 5.3 PCB-102 27.3 0.05 5.3 PCB-103 27.0 0.05 5.3 PCB-104 0.05 5.3 PCB-105 0.00 5.3 PCB-105 0.00 5.3 PCB-105 0.00 5.3 PCB-105 0.00 5.3 PCB-207 30.2 0.26 5.3 PCB-207 30.2 0.06 5.3 PCB-207 30.2 7.5 5.15 130212-PCB-001 200 4.8 5.16 130212-PCB-001 200 1.43 7.5 130212-PCB-013 200 1.41 5.145 130212-PCB-013 200 2.5 5.145 130212-PCB-014 200 <td< td=""><td></td><td></td><td></td><td>e</td><td></td><td></td><td>a :=</td><td></td><td>26.74</td><td>23.8</td><td>0.85</td><td>J</td><td></td><td>53</td><td></td></td<>				e			a :=		26.74	23.8	0.85	J		53	
PCB-3001 27.2 27.3 0.01 5.3 PCB-301 20.00 0.00 0.30 PCB-302 20.00 0.00 0.30 PCB-303 20.01 0.10 0.30 20.07 0.30 0.47 0.70 0.30 5.3 PCB-304 70.2 0.22 0.26 5.3 0.31 0.27 0.01 5.7 PCB-302 0.20 0.25 0.35 0.35 0.35 0.31 0.37 0.37 0.31 0.37 0.31 0.37 0.31 0.37 0.31 0.37 0.31 0.31 0.31 0.35 0						J,NJ	0.47								
PCB-1940 24.0 10 0.075 5.3 PCB-196 0.070 5.3 29.6 0.47 3 5.3 PCB-196 0.070 5.3 29.6 0.47 3.0 5.3 PCB-205 10.1 0.13 5.3 20.2 5.3 5.3 PCB-205 20.20 3.2.1 0.2.5 5.3 5.3 5.3 PCB-205 3.2.4 9.5 0.6.5 5.3 5.3 5.3 PCB-206 3.2.4 9.5 0.6.5 5.3 5.3 5.3 PCB-206 0.00 1.5.3 47.5 5.3 5.3 5.3 PCB-206 0.00 1.5.3 47.5 5.45 5.45 5.45 13(2,2-PCB-00 0.01 1.5.3 5.45 5.45 5.45 5.45 5.45 13(2,2-PCB-01 0.00 1.5.4 7 5.45 5.45 5.45 5.45 5.45 13(2,2-PCB-141 0.00 1.5.4 5.45 5.45 5.45 5.45 5.45 5.45 5.45 5.45 </td <td></td>															
PR-19 PC-196 PC-196 PC-196 PC-196 PC-196 PC-206 PC-206PA															
PCB-195 PCB-296															
PR-194 PCB-205 PCB-206 31.1 0.1 0.1 31.3 0.7 1.01 0.7 5.0 PCB-206 32.4 50.5 0.65 5.3 0.65 0			29.16	86.1	0.070			5.3		20.5	0.07			52	
PC62-05 70.7 0.70 0.71 0.70			31 12	101	0.13			53	29.87	38.6	0.94	J		53	
PC 208 29.72 10.2 0.26 5.3 PC 200 32.40 50.5 0.46 5.3 PC 200 32.40 70.5 0.46 5.3 PC 200 32.40 70.5 0.46 5.3 PC 200 32.40 70.5 0.46 5.3 PC 200 10.11 PC 200 10.12 PC 200 13C12-PCE-003 200 10.02 9 5.16 13C12-PCE-004 200 10.02 9 5.16 13C12-PCE-004 200 10.25 5 5.16 13C12-PCE-019 200 12.5 5 5.16 13C12-PCE-021 200 14.41 5 5.165 13C12-PCE-031 200 12.6 5 5.165 13C12-PCE-031 200 2.05 5 5.165 13C12-PCE-031 200 2.05 5 5.165 13C12-PCE-141 200 2.05 5 5.165 13C12-PCE-151 200 2.05 5 5 13C12-PCE-161 200			51.12	101	0.15			5.5	31.38	<3.7	0.77	J,NJ	3.7	53	
PB-209 32.4 59.5 0.45 5.3 Extraction Standard pg Time % Rec Lints 13C12-PC0-001 200 8.83 42 5.15 13C12-PC0-001 200 8.83 42 5.15 13C12-PC0-001 200 1.05 5.45 13C12-PC0-001 200 1.05 5.45 13C12-PC0-010 200 1.25 5 13C12-PC0-010 200 1.25 5 13C12-PC0-017 200 1.25 5 13C12-PC0-114 200 1.77 7 5 13C12-PC0-118 200 1.76 5 5 13C12-PC0-118 200 2.46 5 5 13C12-PC0-118 200 2.46 5 5 13C12-PC0-118 200 2.47 5			29.72	30.2	0.26			5.3							
PCB-209 J.3.4 J.3.6 J.3.1 Extraction Standardi pg Time % Rec Limits J.3.12.2-PCB-001 2000 8.8.3 4.2 5.14.5 J.3.12.2-PCB-001 2000 8.8.3 4.2 5.14.5 J.3.12.2-PCB-001 2000 1.0.2.5 4.5 4.54.5 J.3.12.2-PCB-010 2000 1.4.2 7.3 5.14.5 J.3.12.2-PCB-010 2000 1.8.1 5.9 5.14.5 J.3.12.2-PCB-010 2000 1.8.1 5.9 5.14.5 J.3.12.2-PCB-017 2000 1.8.1 5.9 5.14.5 J.3.12.2-PCB-017 2000 1.2.2 5.14.5 J.3.12.2-PCB-107 2000 2.2.5 7.5 5.14.5 J.3.12.2-PCB-112 2000 2.2.5 7.5 5.14.5 J.3.12.2-PCB-12 2000 2.2.5 7.5 5.14.5 J.3.12.2-PCB-13 2000 2.2.5 7.5 5.14.5 J.3.12.2-PCB-13 2000 2.2.6 7.5 5.14.5 J.3.12.2-PCB-13 2000 2.6.5															
Extraction Standardi pg Time % Re Linits 13C12-PCB-001 200 8.0.3 4.7 5-145 13C12-PCB-004 200 1.0.22 5.4 5-145 13C12-PCB-015 200 1.2.5 5.6 5-145 13C12-PCB-016 200 1.2.5 5.6 5-145 13C12-PCB-017 200 1.2.6 5.7 5-145 13C12-PCB-016 200 1.2.7 5-145 13C12-PCB-017 200 1.2.7 5-145 13C12-PCB-016 200 1.2.7 5-145 13C12-PCB-017 200 2.2.6 6.7 13C12-PCB-101 200 2.2.6 7.5 13C12-PCB-118 200 2.2.5 7.5 13C12-PCB-116 200 2.2.6 7.5 13C12-PCB-116 200 2.2.6 7.5 13C12-PCB-15 200 2.2.6 7.5 13C12-PCB-16 200 2.2.6 7.5 13C12-PCB-15 200 2.2.6 7.5 13C12-PCB-16 200 2.2.6 7.5 13C12-PCB-16 200 2.2.6 7.5 13C12-PCB-16 200 2.2.6 7.5 13C12-P															
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	Cleanup Standards	:													
			15.94												
13C12-PCB-111 2000 22.01 58 5-145 13C12-PCB-178 2000 25.07 59 5-145															

					_		SC						
					S	ample A	nalysis R	eport					
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-2 EPA 1668C Sample						Sampling D Extraction I Sample Siz Percent Mo Split Ratio	Date e		uy-17 un-17	g		Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2						
Filename Run Date Final Volume Dilution Factor Analysis Units Instrument - Column		5-170626A 26-Jun-17 25 u 1 pg/g HRMS5 S	21:05 JI	60164-03B			5-170627A 27-Jun-17 25 u 10 pg/g HRMS5 S	15:42 L	60164-03B				
Townet Avelution	TEF (WHO 2005)	Ret. Time	Conc.	EDL	EMPC	101	Ret. Time	Conc.	EDL	EMPC			
Target Analytes	(WHU 2005)	Time	pg/g	pg/g Flags	pg/g	LQL	Time	pg/g	pg/g Flag	s pg/g	LQL		
Homologue Group Totals													
Total MonoCB			11.9	0.10 J		5.3							
Total DiCB			175	0.064 J		5.3							
Total TriCB			831	0.035 J		5.3							
Total TetraCB			2960	0.059 J		5.3							
Total PentaCB			4640	0.029 J		5.3							
Total HexaCB			5710	0.034 J		5.3							
Total HeptaCB			2190	0.062 J		5.3							
Total OctaCB			539	0.048 J		5.3							
Total NonaCB			102	0.26 J		5.3							
DecaCB			76.3	0.086 J		5.3							
Total PCB			17200	J									
Toxic Equivalency - (WHO 2	005)												
Lower Bound PCB TEQ			0.184										
Mid Point PCB TEQ			0.241										
Upper Bound PCB TEQ			0.241										
EDL		Indicato- 4	he Estimat	ted Detection Li	mit boord	on the me	and background	d point f	ou this tou+	in this arm	2010		
TEF				quivalency Fact		on the medst			the Toxic Equ		ipic.		
LQL				Limit, based on		calibration le					15		
M				c has been manu			.c. conceleu	o. sumple	c 5.20, spills i				
UJ				mpound was no			L.						
,		indicates #	hat the an	alyte was positiv	velv identifi	ed. The assoc	ated numerics	al result is	s an estimate				
C CN											resents an estimat	ed concentration.	
B				rget was detect								concentration	
EMPC				Possible Concen									

					AL	.S	Lif	e sciences
						5	Sample	Analysis Report
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-3 EPA 1668C Sample							Sampling Date 8-May-17 Extraction Date 19-Jun-17 Approved: Sample Size 4.78 g E. Sabljic Percent Moisture 5.7% e-signature Split Ratio 1 28-Jun-2017
Run Information		Run 1						Run 2
Filename		5-1706264						5-170627A07
Run Date Final Volume		26-Jun-17 25 เ	21:44 ul					27-Jun-17 16:22 25 uL
Dilution Factor		1						10
Analysis Units		pg/g	CDDOCTU					pg/g HRMS5 SPBOCTYL60164-03B
Instrument - Column		пкм55 :	SPBOCTYL	60164-03	в			HRMS5 SPBOCTYL60164-03B
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL	Ret. Conc. EDL EMPC Time pg/g pg/g Flags pg/g LQL
PCB-00		8.83	2.55	0.084	J		5.2	
PCB-00 PCB-00		10.23 10.36	3.33 1.78	0.080 0.086	ј Ј,В		5.2 5.2	
PCB-00	4	10.54	13.2	0.11			5.2	
PCB-01 PCB-00		10.64 11.81	0.915 2.82	0.069 0.067	1 1		5.2 5.2	
PCB-00	7	11.91	<1.2	0.062	J,NJ	1.2	5.2	
PCB-00 PCB-00		12.07 NotFnd	6.47 <0.071	0.064 0.071	IJ		5.2 5.2	
PCB-00		12.35	32.1	0.071	01		5.2	
PCB-01		13.32	0.266	0.055	J B		5.2	
PCB-01 PCB-012/01		13.83 14.03	92.9 2.40	0.061 0.063	в Ј,В		5.2 5.2	
PCB-01	5	14.23	10.2	0.054	В		5.2	
PCB-01 PCB-018/03		12.55 13.65	10.4 109	0.080 0.073			5.2 5.2	
PCB-01	7	13.90	69.3	0.096			5.2	
PCB-02 PCB-02		14.03 14.11	12.9 1.44	0.059 0.062	М,Ј		5.2 5.2	
PCB-01		14.19	38.1	0.11	M		5.2	
PCB-03		14.49	30.5	0.053			5.2	
PCB-03 PCB-02		15.18 15.28	2.48 <0.44	0.091 0.093	נ נא,נ	0.44	5.2 5.2	
PCB-026/029	9	15.45	50.2	0.11			5.2	
PCB-02 PCB-03		15.59 15.77	21.9 192	0.084 0.084			5.2 5.2	
PCB-020/02	3	15.94	335	0.096	м		5.2	
PCB-021/03 PCB-02		16.09 16.32	73.1 65.2	0.089 0.099	М		5.2 5.2	
PCB-03		17.14	1.05	0.099	J,B		5.2	
PCB-03 PCB-03		17.37 17.69	2.25 <0.34	0.094 0.088	J	0.34	5.2 5.2	
PCB-03		17.69	<0.34	0.088	ј,ы Ј,В	0.34	5.2	
PCB-03		18.18	22.4	0.099	В		5.2	
PCB-054 PCB-050/05		14.41 15.61	1.17 76.3	0.053 0.084	J		5.2 5.2	
PCB-045/05	1	16.02	72.9	0.088			5.2	
PCB-04 PCB-05		16.20 16.94	<16 868	0.11 0.091	NJ	16	5.2 5.2	
PCB-07	3	NotFnd	<0.060	0.060	UJ		5.2	
PCB-043 PCB-049/069		17.08 17.21	<9.9 428	0.11 0.070	NJ	9.9	5.2 5.2	
PCB-04	8	17.37	49.0	0.087			5.2	
PCB-044/047/06 PCB-059/062/07		17.50	577 47.1	0.081 0.066			5.2 5.2	
PCB-059/062/07 PCB-04		17.69 17.80	47.1	0.066			5.2 5.2	
PCB-040/041/07	L	18.06	201	0.086			5.2	
PCB-06 PCB-07		18.20 18.60	211 <13	0.063 0.21	NJ	13	5.2 5.2	
PCB-06	8	18.76	17.9	0.17			5.2	
PCB-05 PCB-05		18.99 NotFnd	3.48 <0.20	0.20 0.20	נ נט		5.2 5.2	
PCB-06	7	19.22	10.1	0.19			5.2	
PCB-06 PCB-061/070/074/076		19.36 19.54	<23 658	0.20 0.21	NJ	23	5.2 5.2	
PCB-061/070/074/076 PCB-06		19.54	387	0.21			5.2	
PCB-05		19.82	2.62	0.21	J		5.2	
PCB-05 PCB-06		20.10 20.23	101 75.3	0.20 0.21			5.2 5.2	
PCB-08	D	20.36	0.699	0.20	М,Ј		5.2	
PCB-07 PCB-07		21.23 NotFnd	9.61 <0.21	0.19 0.21	UJ		5.2 5.2	
PCB-08	1 0.0003	21.75	0.585	0.18	M,J		5.2	
PCB-07 PCB-10		22.08	13.7 0.607	0.19			5.2	
PCB-104 PCB-094		17.47 17.70	4.00	0.030 0.032	נ M,J		5.2 5.2	
PCB-10		18.69	25.7	0.12			5.2	
PCB-09 PCB-09		18.84 19.09	6.75 759	0.14 0.14	м		5.2 5.2	
PCB-093/098/100/102		19.17	47.9	0.13	M		5.2	

				Α	LS	LIF	e sc	ег	ICE	92			
			_		5	Sample	Analysis	Report	: -	_	_		
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-3 EPA 1668C Sample						Sampling D Extraction Sample Siz Percent Mo Split Ratio	Date e	1 4	-May-17 9-Jun-17 1.78 1.7%	g		Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2						
Filename		5-170626A					5-170627A						
Run Date Final Volume		26-Jun-17					27-Jun-17 25 ι						
Dilution Factor		1					10						
Analysis Units		pg/g					pg/g						
nstrument - Column		HRMS5 S	PBOCTYL	50164-03B			HRMS5 S	PBOCTYLE	0164-03	В			
Farget Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g Flags	EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g F		EMPC pg/g	LQL	
PCB-088/091		19.54	201	0.13		5.2							
PCB-084		19.69	173	0.16		5.2							
PCB-089 PCB-121		19.94 20.08	5.56 3.23	0.14 0.094	J	5.2 5.2							
PCB-092		20.08	257	0.094	د	5.2							
PCB-090/101/113		20.62	1150	0.12		5.2							
PCB-083/099 PCB-112		20.93 NotFnd	888 <0.11	0.13 0.11	τU	5.2 5.2							
CB-086/087/097/109/119/125		21.21	529	0.12	M	5.2							
PCB-085/110/115/116/117 PCB-082		21.68 21.88	1160	0.11	М	5.2 5.2							
PCB-082 PCB-111		21.88 22.01	61.3 2.91	0.16 0.099	J	5.2 5.2							
PCB-120		22.26	14.1	0.096		5.2							
PCB-108/124 PCB-107							22.88 23.02	23.7 96.5	1.1 1.2	J M		52 52	
PCB-123	0.00003						23.06	<10	1.1	M,J,NJ	10	52	
PCB-106 PCB-118							NotFnd 23.25	<1.2 661	1.2 1.1	U M		52 52	
PCB-118 PCB-122							23.23	5.52	1.1	I*I J		52	
PCB-114							23.56	<12	1.1	J,NJ	12	52	
PCB-105 PCB-127							23.90 24.64	221 <1.4	1.1 1.0	M,J,NJ	14	52 52	
PCB-126							25.50	<2.0	1.2	M,J,NJ		52	
PCB-155		20.47	5.75	0.050		5.2							
PCB-152 PCB-150		NotFnd 20.70	<0.056 6.99	0.056 0.057	UJ M	5.2 5.2							
PCB-136		20.93	109	0.060		5.2							
PCB-145 PCB-148		21.06 21.81	0.151 9.00	0.061 0.077	J	5.2 5.2							
PCB-146 PCB-135/151		22.16	463	0.077		5.2							
PCB-154		22.26	59.7	0.072		5.2							
PCB-144 PCB-147/149		22.45	39.9	0.074		5.2	22.65	1130	2.1			52	
PCB-134/143							22.79	39.2	2.3	J		52	
PCB-139/140							22.97	30.3	2.0	J		52	
PCB-131 PCB-142							23.10 NotFnd	7.49 <2.3	2.3 2.3	נ נט		52 52	
PCB-132							23.34	262	2.2	05		52	
PCB-133							23.52	47.3	2.2	J	E O	52	
PCB-165 PCB-146							23.74 23.87	<5.8 355	1.7 1.8	J,NJ	5.8	52 52	
PCB-161							NotFnd	<1.7	1.7	UJ		52	
PCB-153/168 PCB-141							24.18 24.31	1840 164	1.7 2.4			52 52	
PCB-141 PCB-130							24.31 24.54	79.5	2.4			52	
PCB-137/164							24.71	129	1.9			52	
PCB-129/138/163 PCB-160							24.87 NotFnd	1580 <1.6	2.0 1.6	IJ		52 52	
PCB-158							25.07	92.4	1.6			52	
PCB-128/166							25.56	200	1.8	-		52	
PCB-159 PCB-162							26.01 26.15	9.78 7.18	1.5 1.6]]		52 52	
PCB-167	0.00003						26.40	<37	1.5	J,NJ	37	52	
PCB-156/157							27.02 28.72	74.2	1.8	J	0.00	100	
PCB-169 PCB-188							28.72 23.49	<1.7 3.43	1.7 0.44	M,UJ J	0.99	52 52	
PCB-179							23.71	120	0.57			52	
PCB-184 PCB-176							23.95 24.17	4.98 24.6	0.51 0.55]]		52 52	
PCB-176 PCB-186							NotFnd	<0.58	0.55	L L		52	
PCB-178							25.07	<100	0.77	NJ	100	52	
PCB-175 PCB-187							25.40 25.55	14.8 589	0.73 0.64	J		52 52	
PCB-187 PCB-182							25.55 NotFnd	589 <0.71	0.64	UJ		52	
PCB-183							25.86	181	0.70	м		52	
PCB-185 PCB-174							25.94 26.01	<11 <210	0.70 0.84	M,J,NJ M,NJ		52 52	
PCB-174 PCB-177							26.24	<120	0.84		120	52	
PCB-181 PCB-171/173							26.45	<2.4	0.72	J,NJ	2.4	52	
							26.56	<63	0.82	NJ	63	52	

						Life							
					9	Sample	Analysis	Repor	t				
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-3 EPA 1668C Sample						Sampling I Extraction Sample Siz Percent Mo Split Ratio	Date e	19 4.	-May-17 9-Jun-17 .78 .7%	,	1	Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2						
Filename		5-170626A					5-170627A						
Run Date Final Volume		26-Jun-17 25 ι					27-Jun-17 25 ι	16:22 JL					
Dilution Factor		1					10	1					
Analysis Units		pg/g					pg/g						
Instrument - Column			SPBOCTYL	60164-03B				SPBOCTYL	60164-03E	3			
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g Flags	EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g Fl	lags	EMPC pg/g	LQL	
						-	Notes d						
PCB-192 PCB-180/193							NotFnd 27.70	<0.63 575	0.63 0.66	UJ		52 52	
PCB-191							27.89	8.33	0.58	J		52	
PCB-170							28.39	196	0.80			52	
PCB-190 PCB-189	0.00003						28.67 29.98	<34 9.20	0.53 1.2	נא,נ נ	34	52 52	
PCB-109 PCB-202							29.98	9.20 <44	0.54	J,NJ	44	52	
PCB-201							26.74	24.4	0.61	J		52	
PCB-204 PCB-197							NotFnd 27.20	< 0.55	0.55	UJ	6.0	52	
PCB-197 PCB-200							27.20	<6.9 9.96	0.60 0.60	נא,נ נ	6.9	52 52	
PCB-198/199							28.72	158	0.82			52	
PCB-196							29.06	57.8	0.86			52	
PCB-203 PCB-195							29.16 29.88	97.0 39.7	0.78 1.0	J		52 52	
PCB-194							31.11	100	1.1	,		52	
PCB-205							31.38	<5.9	0.91	J,NJ	5.9	52	
PCB-208 PCB-207							29.72 30.19	28.8 13.3	2.0 2.5	J		52 52	
PCB-207							32.48	61.3	3.8	,		52	
PCB-209							33.62	69.6	1.0			52	
Extraction Standards	Pg	Time	% Rec	Limits			Time	% Rec	Limits				
13C12-PCB-001	2000	8.82	55	5-145									
13C12-PCB-003 13C12-PCB-004	2000 2000	10.34 10.52	55 60	5-145 5-145									
13C12-PCB-015	2000	14.21	76	5-145									
13C12-PCB-019	2000	12.53	57	5-145									
13C12-PCB-037	2000	18.16	70 62	5-145									
13C12-PCB-054 13C12-PCB-081	2000 2000	14.39 21.75	62 73	5-145 5-145									
13C12-PCB-077	2000	22.06	71	5-145									
13C12-PCB-104	2000	17.46	69	5-145					F 1 1 F				
13C12-PCB-123 13C12-PCB-118	2000 2000						23.06 23.25	78 78	5-145 5-145				
13C12-PCB-116	2000						23.54	78	5-145				
13C12-PCB-105	2000						23.89	76	5-145				
13C12-PCB-126 13C12-PCB-155	2000 2000	20.46	6F	5-145			25.48	72	5-145				
13C12-PCB-155 13C12-PCB-167	2000	20.46	60	5-145			26.38	71	5-145				
13C12-PCB-156/157	4000						27.02	73	5-145				
13C12-PCB-169	2000						28.68		5-145				
13C12-PCB-188 13C12-PCB-189	2000 2000						23.48 29.97		5-145 5-145				
13C12-PCB-202	2000						26.27		5-145				
13C12-PCB-205	2000						31.37	72	5-145				
13C12-PCB-208	2000						29.70	69 68	5-145				
13C12-PCB-206 13C12-PCB-209	2000 2000						32.46 33.59		5-145 5-145				
Cleanup Standards													
13C12-PCB-028	2000	15.92		5-145									
13C12-PCB-111	2000	21.99	69 70	5-145									
13C12-PCB-178	2000	25.05	72	5-145									

				<u> </u>	LS	Life	<u>e sc</u>	ier	nces	<u> </u>			
					:	Sample	Analysis	Repor	t				
Analysis Method	1931034-3 EPA 1668C Sample						Sampling I Extraction Sample Siz Percent Mo Split Ratio	Date ze bisture	8-May- 19-Jun 4.78 5.7% 1	-17	g		Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2					•	
Filename Run Date Final Volume Dilution Factor Analysis Units Instrument - Column		5-170626A1 26-Jun-17 2 25 ul 1 pg/g	21:44 I	60164-03B			5-170627/ 27-Jun-17 25 10 pg/g	16:22 JL	60164-03B				
	TEF	Ret.	Conc.	EDL	ЕМРС		Ret.	Conc.	EDL	EMPC			
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Flags	pg/g	LQL	Time	pg/g	pg/g Flags	pg/g	LQL		
Homologue Group Totals													
Total MonoCB			7.66	0.080 J		5.2							
Total DiCB			162	0.054 J		5.2							
Total TriCB			1040	0.053 J		5.2							
Total TetraCB			4000	0.053 J		5.2							
Total PentaCB			6320	0.030 J		5.2							
Total HexaCB			6780	0.050 J		5.2							
Total HeptaCB			2310	0.44 J		52							
Total OctaCB			544	0.44 J 0.54 J		52							
Total NonaCB			103	2.0 J		52							
DecaCB			69.6	1.0 J		52							
Total PCB			21300	J									
Toxic Equivalency - (WHO 20	05)												
Lower Bound PCB TEQ			0.0305										
Mid Point PCB TEQ			0.258										
Upper Bound PCB TEQ			0.283										
EDL		Indicates th	ie Estimat	ted Detection L	imit, based	on the meas	ured backgrou	nd noise f	or this target in	this sample	2.		
TEF		Indicates th	e Toxic E	quivalency Fac	tor		TEQ	Indicates	the Toxic Equiva	alency			
LQL		Lower Quan	ntification	Limit, based o	n the lowes	t calibration l	evel corrected	for sampl	e size, splits and	d dilutions.			
м				has been mar									
UJ				mpound was r			DL.						
t		indicates th	at the and	alyte was posit	ively identif	ed. The asso	ciated numerio	al result is	s an estimate.				
NJ		Indicates th	at the ior	n abundance ra	tio for this	analyte did no	ot meet the co	ntrol limit	. The reported v	alue repres	ents an estimated	l concentration.	
В		Indicates th	at this ta	rget was deteo	ted in the b	lank at greate	er than 10% o	f the sam	ple concentratio	n.			
EMPC				Possible Conce									

					AL	S	Life	e sciences
						s	ample	Analysis Report
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	WG2539476-4 EPA 1668C Sample							Sampling Date n/a Extraction Date 19-Jun-17 Approved: Sample Size 4.78 g <i>E. Sabljic</i> Percent Moisture 5.7% e-signature Split Ratio 1 28-Jun-2017
Run Information		Run 1						Run 2
Filename		5-170626A						5-170627A08
Run Date Final Volume		26-Jun-17 25 u						27-Jun-17 17:02 25 uL
Dilution Factor		1						10
Analysis Units		pg/g						pg/g
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	В			HRMS5 SPBOCTYL60164-03B
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL	Ret. Conc. EDL EMPC Time pg/g pg/g Flags pg/g LQL
PCB-001 PCB-002		8.83 10.23	2.50 3.61	0.10 0.099	J J		5.2 5.2	
PCB-003	3	10.36	2.12	0.11	J,B		5.2	
PCB-004 PCB-010		10.54 10.64	12.8 0.803	0.16 0.098	J		5.2 5.2	
PCB-010 PCB-009		10.64 11.81	0.803 3.32	0.098	1		5.2 5.2	
PCB-007	7	11.91	1.44	0.089	J		5.2	
PCB-006 PCB-005		12.07 NotFnd	6.69 <0.10	0.091 0.10	IJ		5.2 5.2	
PCB-008		12.35	33.0	0.095			5.2	
PCB-014 PCB-011		13.32 13.83	0.491 115	0.047 0.052	J B		5.2 5.2	
PCB-012/013	3	14.03	2.95	0.054	J,B		5.2	
PCB-015 PCB-019		14.23	11.8 10.6	0.047 0.078	В		5.2 5.2	
PCB-019 PCB-018/030		12.55 13.65	10.6	0.078			5.2	
PCB-017		13.90	70.6	0.10			5.2	
PCB-027 PCB-024		14.03 14.11	12.9 1.26	0.063 0.065	М М, Ј		5.2 5.2	
PCB-016	5	14.19	41.5	0.12	M		5.2	
PCB-032 PCB-034		14.49 15.18	32.4 2.64	0.056 0.089	J		5.2 5.2	
PCB-023		15.28	<0.46	0.0091		0.46	5.2	
PCB-026/029		15.45	52.7	0.10			5.2	
PCB-025 PCB-031		15.59 15.77	22.3 200	0.082 0.081			5.2 5.2	
PCB-020/028	3	15.94	341	0.093			5.2	
PCB-021/033 PCB-022		16.09 16.32	77.7 69.4	0.086 0.096			5.2 5.2	
PCB-036		17.14	1.30	0.078	M,J,B		5.2	
PCB-039 PCB-038		17.36 17.69	2.36 <0.51	0.092 0.085	J	0.51	5.2 5.2	
PCB-035		17.95	3.67	0.005	J,B	0.51	5.2	
PCB-037		18.18	28.8	0.097			5.2	
PCB-054 PCB-050/053		14.41 15.61	1.15 75.7	0.051 0.052	J		5.2 5.2	
PCB-045/051		16.02	72.8	0.054			5.2	
PCB-046 PCB-052		16.20 16.94	<17 864	0.066 0.056	NJ	17	5.2 5.2	
PCB-073	3	NotFnd	<0.037	0.037	UJ		5.2	
PCB-043 PCB-049/069		17.08 17.21	<12 423	0.065 0.043	NJ	12	5.2 5.2	
PCB-048	3	17.37	50.9	0.053			5.2	
PCB-044/047/065 PCB-059/062/075		17.50 17.69	574 46.8	0.050 0.040			5.2 5.2	
PCB-059/062/075 PCB-042		17.80	46.8	0.040			5.2	
PCB-040/041/071		18.06	209	0.053			5.2	
PCB-064 PCB-072		18.20 18.60	214 <13	0.038 1.1	ŊJ	13	5.2 5.2	
PCB-068	3	18.76	18.0	0.94		-	5.2	
PCB-057 PCB-058		18.99 NotFnd	3.38 <1.1	1.1 1.1	נ נט		5.2 5.2	
PCB-067	7	19.22	10.1	1.0			5.2	
PCB-063 PCB-061/070/074/076		19.36 19.54	<23 675	1.1 1.2	NJ	23	5.2 5.2	
PCB-061/070/074/076 PCB-066		19.54	401	1.2			5.2	
PCB-055	5	19.84	2.55	1.2	J		5.2	
PCB-056 PCB-060		20.10 20.23	107 79.7	1.1 1.1	M M		5.2 5.2	
PCB-080)	20.36	<1.1	1.1	M,UJ		5.2	
PCB-079 PCB-078		21.23 NotFnd	7.80 <1.1	1.0 1.1	IJ		5.2 5.2	
PCB-078		21.75	<1.1	1.1	0) М,UJ		5.2	
PCB-077		22.08	15.6	1.1			5.2	
PCB-104 PCB-096		17.47 17.70	0.623 3.98	0.036 0.039	1 1		5.2 5.2	
PCB-103	3	18.69	25.5	0.067			5.2	
PCB-094 PCB-095		18.84 19.09	6.79 755	0.077 0.080	м		5.2 5.2	
PCB-093/098/100/102		19.17	48.3	0.073	M		5.2	

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					S	ample /	Analysis F	Report				
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	WG2539476-4 EPA 1668C Sample						Sampling D Extraction Sample Siz Percent Mo Split Ratio	Date e	n/a 19-Jun 4.78 5.7% 1		g	Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2					
Filename		5-170626A	15				5-170627A	08				
Run Date		26-Jun-17					27-Jun-17					
Final Volume Dilution Factor		25 ι 1	11				25 u 10	IL				
Analysis Units		pg/g					pg/g					
Instrument - Column			SPBOCTYL	60164-03B				PBOCTYL	50164-03B			
	TEF	Ret.	Conc.	EDL	ЕМРС		Ret.	Conc.	EDL	ЕМРС		
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Flag	s pg/g	LQL	Time	pg/g	pg/g Flags	pg/g	LQL	
PCB-088/091		19.54	196	0.075		5.2						
PCB-084		19.69	177	0.090		5.2						
PCB-089 PCB-121		19.94 20.08	5.91 3.62	0.078 0.052	J	5.2 5.2						
PCB-121 PCB-092		20.08	3.62 258	0.052	L	5.2 5.2						
PCB-090/101/113		20.62	1160	0.068		5.2						
PCB-083/099	1	20.93	900	0.072		5.2						
PCB-112		NotFnd	< 0.064	0.064	U) M	5.2						
PCB-086/087/097/109/119/125 PCB-085/110/115/116/117		21.21 21.68	540 1180	0.066 0.060	M M	5.2 5.2						
PCB-082		21.88	63.9	0.088		5.2						
PCB-111		22.01	2.56	0.055	J	5.2						
PCB-120 PCB-108/124		22.26	14.2	0.054		5.2	22.88	22.6	1.0 J		52	
PCB-108/124 PCB-107							22.88	22.6 98.1	1.0 J 1.2 M		52	
PCB-123	0.00003						23.06	<9.2	1.1 M,J,NJ		52	
PCB-106							NotFnd	<1.1	1.1 UJ		52	
PCB-118 PCB-122							23.25	674	1.0 M	5.0	52 52	
PCB-122 PCB-114							23.44 23.54	<5.0 14.2	1.1 J,NJ 1.0 J	5.0	52 52	
PCB-105	0.00003						23.89	218	1.1		52	
PCB-127							24.61	<1.7	1.0 M,J,NJ		52	
PCB-126 PCB-155		20.47	5.87	0.032		5.2	25.51	<3.1	1.2 M,J,NJ	3.1	52	
PCB-152 PCB-152		20.47 NotFnd	5.87 <0.034	0.032	UJ	5.2						
PCB-150)	20.70	6.79	0.035	М	5.2						
PCB-136		20.93	107	0.036		5.2						
PCB-145 PCB-148		21.08 21.80	0.0699 9.23	0.037 0.047	J	5.2 5.2						
PCB-140 PCB-135/151		22.16	9.23 454	0.047		5.2						
PCB-154	ł	22.26	58.2	0.044		5.2						
PCB-144		22.45	40.9	0.045		5.2	22.64	11.40	0.01		50	
PCB-147/149 PCB-134/143							22.64 22.77	1140 47.6	0.91 M 1.0 M,J		52 52	
PCB-139/140							22.95	27.0	0.90 J		52	
PCB-131							23.08	7.85	1.0 J		52	
PCB-142							NotFnd	<1.0	1.0 UJ		52	
PCB-132 PCB-133							23.33 23.52	266 47.3	0.96 0.96 J		52 52	
PCB-165	;						23.72	5.46	0.75 J		52	
PCB-146							23.87	349	0.80		52	
PCB-161							NotFnd	< 0.75	0.75 UJ		52	
PCB-153/168 PCB-141							24.18 24.31	1860 161	0.74 1.0		52 52	
PCB-141							24.51	77.2	1.0		52	
PCB-137/164							24.69	130	0.85		52	
PCB-129/138/163							24.87	1580	0.88		52	
PCB-160 PCB-158							NotFnd 25.07	<0.70 87.7	0.70 UJ 0.72		52 52	
PCB-128/166							25.55	195	0.72		52	
PCB-159)						26.01	9.20	0.68 J		52	
PCB-162							26.15	6.05	0.70 J		52	
PCB-167 PCB-156/157							26.40 27.02	41.2 72.8	0.64 J 0.82 J		52 100	
PCB-169							28.70	<3.1	0.74 M,J,NJ		52	
PCB-188	3						23.49	3.27	0.50 J		52	
PCB-179							23.71	128	0.65		52	
PCB-184 PCB-176							23.94 24.17	<4.4 27.8	0.58 J,NJ 0.63 J	4.4	52 52	
PCB-186							NotFnd	<0.66	0.66 UJ		52	
PCB-178	3						25.07	115	0.88		52	
PCB-175							25.40	15.3	0.83 J		52	
PCB-187 PCB-182							25.53 NotFnd	592 <0.81	0.73 0.81 UJ		52 52	
PCB-182 PCB-183							25.84	<0.81 189	0.81 0J		52	
PCB-185	5						25.94	13.0	0.79 M,J		52	
PCB-174							26.01	<210		210	52	
PCB-177 PCB-181							26.24 26.45	<130 <1.6	0.88 NJ 0.83 J,NJ		52 52	
PCB-181 PCB-171/173							26.45	<1.6	0.83 J,NJ 0.93 NJ		52	
PCB-172							27.35	<41	0.86 J,NJ		52	

					S	ample A	nalysis F	Report					
Sample Name						•	sampling [-	n/	'a			
ALS Sample ID Analysis Method Analysis Type Sample Matrix	WG2539476-4 EPA 1668C Sample						Extraction Sample Siz Percent Mo Split Ratio	Date e	19 4.	9-Jun-1 78 7%		9	Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2						
Filename		5-170626A	15				5-170627A	08					
Run Date		26-Jun-17					27-Jun-17						
Final Volume Dilution Factor		25 ι 1	11				25 u 10	ıL					
Analysis Units		pg/g					pg/g						
Instrument - Column			SPBOCTYL	60164-03B				PBOCTYL	50164-03E	3			
	TEF	Ret.	Conc.	EDL	ЕМРС		Ret.	Conc.	EDL		ЕМРС		
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Flags	pg/g	LQL	Time	pg/g	pg/g Fl	ags	pg/g	LQL	
PCB-192							NotFnd	< 0.71	0.71	UJ		52	
PCB-180/193 PCB-191							27.70 27.88	587 8.89	0.75 0.66	J		52 52	
PCB-170							28.39	202	0.91	,		52	
PCB-190							28.67	<32	0.61		32	52	
PCB-189							29.98	< 6.7	0.94 M	1,J,NJ 1	6.7	52 52	
PCB-202 PCB-201							26.27 26.74	51.9 26.5	0.56 0.65	1		52 52	
PCB-204							NotFnd	<0.59	0.59	UJ		52	
PCB-197							27.20	7.65	0.64	J		52	
PCB-200 PCB-198/199							27.30 28.72	12.8 167	0.64 0.87	J		52 52	
PCB-196/199							28.72	63.3	0.87			52	
PCB-203							29.14	96.4	0.84			52	
PCB-195							29.87	40.1	1.1	J		52	
PCB-194 PCB-205							31.11 31.38	98.3 6.25	1.1 0.99	J		52 52	
PCB-208							29.72	<29	2.7	J,NJ	29	52	
PCB-207	,						30.19	<15	3.2	J,NJ	15	52	
PCB-206 PCB-209							32.46 33.62	59.6 70.6	4.8 0.98			52 52	
Extraction Standards		Time	% Rec	Limits			Time	% Rec				52	
13C12-PCB-001		8.82	57	5-145									
13C12-PCB-003		10.34	56	5-145									
13C12-PCB-004		10.52	61	5-145									
13C12-PCB-015		14.21	79	5-145									
13C12-PCB-019 13C12-PCB-037		12.53 18.16	60 72	5-145 5-145									
13C12-PCB-05/		14.39	66	5-145									
13C12-PCB-081	2000	21.75	76	5-145									
13C12-PCB-077		22.06	76	5-145									
13C12-PCB-104 13C12-PCB-123		17.46	/2	5-145			23.06	81	5-145				
13C12-PCB-118							23.23	82	5-145				
13C12-PCB-114							23.52	82	5-145				
13C12-PCB-105 13C12-PCB-126							23.89 25.48	79 80	5-145 5-145				
13C12-PCB-126 13C12-PCB-155		20.46	68	5-145			25.48	80	3-145				
13C12-PCB-167	2000						26.38		5-145				
13C12-PCB-156/157							27.01		5-145				
13C12-PCB-169 13C12-PCB-188							28.68 23.48		5-145 5-145				
13C12-PCB-180							29.97		5-145				
13C12-PCB-202	2000						26.25	73	5-145				
13C12-PCB-205							31.37		5-145				
13C12-PCB-208 13C12-PCB-206							29.70 32.44		5-145 5-145				
13C12-PCB-200							33.59		5-145				
Cleanup Standards	:												
13C12-PCB-028		15.92		5-145									
13C12-PCB-111 13C12-PCB-178		21.99		5-145									
	2000	25.05	73	5-145									

					s	ample A	nalysis F	eport					
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	WG2539476-4 EPA 1668C Sample						Sampling D Extraction I Sample Siz Percent Mo Split Ratio	ate Date e	n/a 19-Ju 4.78 5.7% 1		g		Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2						
illename Run Date inal Volume Dilution Factor Analysis Units Instrument - Column		5-170626A 26-Jun-17 25 u 1 pg/g HRMS5 S	22:24 Il	60164-03B			5-170627A 27-Jun-17 25 u 10 pg/g HRMS5 S	17:02 L	60164-03B				
	TEF	Ret.	Conc.	EDL	ЕМРС		Ret.	Conc.	EDL	EMPC			
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Flag	s pg/g	LQL	Time	pg/g	pg/g Flag	s pg/g	LQL		
Homologue Group Totals													
Total MonoCB			8.23	0.099 J		5.2							
Total DiCB			188	0.047 J		5.2							
Total TriCB			1080	0.056 J		5.2							
Total TetraCB			4050	0.037 J		5.2							
Total PentaCB			6390	0.036 J		5.2							
Total HexaCB			6800	0.032 J		5.2							
Total HeptaCB			2380	0.50 J		52							
Total OctaCB			570	0.56 J		52							
Total NonaCB			104	2.7 J		52							
DecaCB			70.6	0.98 J		52							
Total PCB			21600	0.50 5		52							
Foxic Equivalency - (WHO 2 Lower Bound PCB TEQ Mid Point PCB TEQ Upper Bound PCB TEQ	- !		0.0322 0.436 0.436										
EDL		Indicator t	e Estin	ted Detection	limit has-d	on the measu	red backgrow	d point f	au this tour -t	in this same			
TEF				quivalency Fa		on the measu			the Toxic Equi		ihie.		
						calibration la	-			,			
LQL						t calibration le	vei corrected	or sample	e size, splits a	ina dilution	15.		
M UJ				c has been ma mpound was		ated. above the ED	L.						
,		indicates ++	hat the an	alvte was nos	tively identif	ed. The assoc	iated numeric	al result in	an estimato				
J NJ											resents an estimate	d concontration	
B						anaiyte did no lank at greate					resents an estimate	u concentratión.	
EMPC													

						5	Life	e sciences
						s	ample	Analysis Report
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-4 EPA 1668C Sample							Sampling Date 8-May-17 Extraction Date 19-Jun-17 Approved: Sample Size 4.68 g <i>E. Sabljic</i> Percent Moisture 8.3% e-signature Split Ratio 1 28-Jun-2017
Run Information		Run 1						Run 2
Filename		5-170622B						5-170624A06
Run Date Final Volume		23-Jun-17 25 ι	01:03 J					24-Jun-17 05:52 25 uL
Dilution Factor		1						10
Analysis Units		pg/g						pg/g
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03B	3			HRMS5 SPBOCTYL60164-03B
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g Fl		EMPC pg/g	LQL	Ret. Conc. EDL EMPC Time pg/g pg/g Flags pg/g LQL
PCB-00		8.83	4.09	0.12	J		5.3	
PCB-00 PCB-00		10.23 10.36	2.76 3.15	0.13 0.15	ј Ј,В		5.3 5.3	
PCB-00		10.54	18.4	0.36			5.3	
PCB-01 PCB-00		10.66 11.81	1.07 2.57	0.22 0.21	J J,B		5.3 5.3	
PCB-00	7	11.91	<2.0	0.22		2.0	5.3	
PCB-00 PCB-00		12.07 12.27	9.27 1.02	0.22 0.23	М,Ј		5.3 5.3	
PCB-00		12.27	49.0	0.23	M,J M		5.3	
PCB-01		NotFnd	< 0.24	0.24	UJ		5.3	
PCB-01 PCB-012/01		13.85 14.03	89.3 <1.9	0.26 0.27	B J,NJ	1.9	5.3 5.3	
PCB-01	5	14.23	14.9	0.28			5.3	
PCB-01 PCB-018/03		12.55 13.67	12.0 107	0.21 0.16			5.3 5.3	
PCB-01		13.91	62.0	0.20			5.3	
PCB-02		14.05	11.8	0.13	м 1		5.3	
PCB-02 PCB-01		14.13 14.19	1.26 37.6	0.14 0.23	м,) М		5.3 5.3	
PCB-03		14.49	31.8	0.12			5.3	
PCB-03 PCB-02		15.18 15.28	2.70 <0.39	0.16 0.17	נ נא,נ	0.39	5.3 5.3	
PCB-026/02		15.46	46.4	0.19	57.65	0.55	5.3	
PCB-02 PCB-03		15.59	20.6	0.15			5.3 5.3	
PCB-020/02		15.77 15.94	193 291	0.16 0.17			5.3	
PCB-021/03	3	16.09	72.7	0.16			5.3	
PCB-02 PCB-03		16.32 NotFnd	60.9 <0.15	0.17 0.15	UJ		5.3 5.3	
PCB-03	9	17.37	1.83	0.17	J		5.3	
PCB-03 PCB-03		17.69 17.95	<0.38 2.04	0.16 0.17	J,NJ	0.38	5.3 5.3	
PCB-03 PCB-03		17.95	<23	0.17	J,B NJ	23	5.3	
PCB-05	4	14.41	1.22	0.14	J		5.3	
PCB-050/05 PCB-045/05		15.63 16.02	73.0 69.4	0.24 0.25			5.3 5.3	
PCB-04	6	16.20	<15	0.30	NJ	15	5.3	
PCB-05		16.94 NotEnd	850	0.26	UJ		5.3 5.3	
PCB-07 PCB-04		NotFnd 17.08	<0.17 10.8	0.17 0.26	LU		5.3 5.3	
PCB-049/06	9	17.21	406	0.20			5.3	
PCB-04 PCB-044/047/06		17.37 17.52	47.7 534	0.24 0.22			5.3 5.3	
PCB-059/062/07	5	17.69	44.3	0.18			5.3	
PCB-04 PCB-040/041/07		17.80 18.08	117 192	0.26 0.24			5.3 5.3	
PCB-040/041/07 PCB-06		18.08	202	0.24			5.3 5.3	
PCB-07	2	18.60	<12	0.36	NJ		5.3	
PCB-06 PCB-05		18.76 19.00	<13 3.09	0.31 0.36	נא נ	13	5.3 5.3	
PCB-05	8	19.10	26.8	0.37	-		5.3	
PCB-06 PCB-06		19.22 19.36	9.91 <21	0.33 0.34	NJ	21	5.3 5.3	
PCB-061/070/074/07		19.36	<21 581	0.34	M	21	5.3	
PCB-06	6	19.72	345	0.35	м		5.3	
PCB-05 PCB-05		NotFnd 20.10	<0.37 96.6	0.37 0.36	UJ		5.3 5.3	
PCB-06	0	20.23	62.1	0.36			5.3	
PCB-08		20.31	8.36	0.35			5.3	
PCB-07 PCB-07		21.23 NotFnd	7.82 <0.35	0.32 0.35	IJ		5.3 5.3	
PCB-08	1 0.0003	21.70	10.4	0.31			5.3	
PCB-07 PCB-10		22.06 17.49	12.2 0.550	0.35 0.13	J		5.3 5.3	
PCB-09	6	17.72	3.93	0.13	1		5.3	
PCB-10 PCB-09		18.71 18.84	22.3	0.26			5.3 5.3	
PCB-09 PCB-09		18.84 19.09	6.70 672	0.29 0.31			5.3 5.3	
PCB-093/098/100/102		19.17	44.5	0.27	М		5.3	

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						s	ample	Analysis F	Report				
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-4 EPA 1668C Sample							Sampling E Extraction Sample Siz Percent Mo Split Ratio	Date e	8-May 19-Jur 4.68 8.3% 1	n-17	g	Approved: E. Sabljic e-signature 28-Jun-2017
Run Information		Run 1						Run 2					
Filename		5-170622B						5-170624A					
Run Date Final Volume		23-Jun-17 25 u						24-Jun-17 25 ι					
Dilution Factor		25 U 1	11					10	IL.				
Analysis Units		pg/g						pg/g					
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	В			HRMS5 S	PBOCTYL	60164-03B			
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g Flags	EMPC pg/g	LQL	
PCB-088/091		19.56	177	0.28			5.3						
PCB-084		19.69	155	0.33			5.3						
PCB-089		19.95	5.30	0.30	J		5.3						
PCB-121 PCB-092		20.08 20.31	3.03 219	0.20 0.28	J		5.3 5.3						
PCB-090/101/113		20.62	993	0.26			5.3						
PCB-083/099		20.93	756	0.27			5.3						
PCB-112 PCB-086/087/097/109/119/125		NotFnd 21.21	<0.23 454	0.23 0.24	UJ M		5.3 5.3						
PCB-085/110/115/116/117		21.68	1030	0.24	M		5.3						
PCB-082		21.88	56.5	0.33	-		5.3						
PCB-111 PCB-120		22.01 22.26	3.29 12.4	0.20 0.19]		5.3 5.3						
PCB-108/124		22.88	19.9	0.30			5.3						
PCB-107		23.02	73.1	0.29	M		5.3						
PCB-123 PCB-106		23.06 NotFnd	8.46 <0.31	0.33 0.31	M LU		5.3 5.3						
PCB-118		23.25	603	0.30	М		5.3						
PCB-122		23.44	<4.0	0.33	J,NJ	4.0	5.3						
PCB-114 PCB-105		23.54 23.89	<11 192	0.31 0.32	NJ	11	5.3 5.3						
PCB-127		24.64	<1.4	0.29	M,J,NJ	1.4	5.3						
PCB-126		25.48	2.16	0.35	М,Ј		5.3						
PCB-155 PCB-152		20.49 20.65	<4.4 0.613	0.23 0.16	3,NJ М,J	4.4	5.3 5.3						
PCB-150		20.72	7.80	0.15	м		5.3						
PCB-136		20.93	118	0.17			5.3						
PCB-145 PCB-148		21.08 21.81	<0.17 10.1	0.17 0.21	UJ		5.3 5.3						
PCB-135/151		22.16	488	0.21	М		5.3						
PCB-154 PCB-144		22.26 22.45	64.0 44.4	0.18 0.21	М		5.3 5.3						
PCB-144 PCB-147/149		22.45	1090	0.21			5.3						
PCB-134/143		22.77	40.4	0.51			5.3						
PCB-139/140 PCB-131		22.97 23.08	27.5 7.31	0.47 0.50			5.3 5.3						
PCB-131 PCB-142		NotFnd	< 0.54	0.50	UJ		5.3						
PCB-132		23.34	269	0.49			5.3						
PCB-133 PCB-165		23.52 23.72	46.8 6.71	0.50 0.39			5.3 5.3						
PCB-165 PCB-146		23.72	389	0.39			5.3						
PCB-161		NotFnd	<0.36	0.36	UJ		5.3						
PCB-153/168 PCB-141		24.18 24.31	1800 174	0.39 0.55			5.3 5.3						
PCB-130		24.53	90.1	0.57			5.3						
PCB-137/164		24.71	134	0.44			5.3						
PCB-129/138/163 PCB-160		24.87 NotFnd	1610 <0.34	0.47 0.34	UJ		5.3 5.3						
PCB-158		25.07	83.3	0.36	00		5.3						
PCB-128/166		25.56	204	0.43			5.3	26.02	11 5	2.6	,	F 2	
PCB-159 PCB-162								26.02 26.15	11.5 6.94]]	53 53	
PCB-167	0.00003	26.40	34.5	0.30			5.3	_5.15					
PCB-156/157		27.02	67.4	0.39			11						
PCB-169 PCB-188		28.70 23.49	2.82 <2.9	0.34 0.17	נ נא,נ	2.9	5.3 5.3						
PCB-179		23.71	115	0.20			5.3						
PCB-184 PCB-176		23.95	2.92 22.1	0.17 0.19	J		5.3						
PCB-176 PCB-186		24.17 NotFnd	22.1 <0.20	0.19 0.20	IJ		5.3 5.3						
PCB-178		25.07	98.1	0.26			5.3						
PCB-175		25.40	13.0	0.25			5.3						
PCB-187 PCB-182		25.55 25.64	485 2.33	0.21 0.26	J		5.3 5.3						
PCB-183					5			25.86	189	1.3		53	
PCB-185								25.96	<12	1.3 M,J,N		53 53	
PCB-174 PCB-177		26.24	141	0.27			5.3	26.01	218	1.5 1	М	53	
PCB-181		26.45	1.93	0.25	J		5.3						
PCB-171/173		26.56	73.5	0.28			5.3						
PCB-172		27.37	44.9	0.26			5.3						

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Analysis Method	L1931034-4 EPA 1668C Sample							Sampling D Extraction I Sample Siz Percent Mo Split Ratio	Date e	1	3-May-1 19-Jun- 1.68 3.3% L	17	g		Approved: E. Sabljic e-signature 28-Jun-2017
Run Information		Run 1						Run 2						•	
Filename		5-170622E						5-170624A							
Run Date Final Volume		23-Jun-17 25 ι						24-Jun-17 25 u							
Dilution Factor		1						10	-						
Analysis Units		pg/g						pg/g							
Instrument - Column			SPBOCTYL	60164-03B					PBOCTYL	50164-03	в				
	TEF	Ret.	Conc.	EDL		ЕМРС		Ret.	Conc.	EDL		ЕМРС			
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Fla	gs	pg/g	LQL	Time	pg/g	pg/g F	lags	pg/g	LQL		
PCB-192		NotFnd	<0.22	0.22	UJ		5.3								
PCB-180/193		27.71	566	0.23			5.3								
PCB-191		27.89	7.41	0.20			5.3								
PCB-170		28.39	196	0.28			5.3								
PCB-190 PCB-189	0.00003	28.67 29.98	36.7 7.29	0.19 0.35			5.3 5.3								
PCB-189 PCB-202	0.00003	29.98	45.1	0.33			5.3								
PCB-201								26.76	<20	0.79	J,NJ	20	53		
PCB-204		27.09	<0.38	0.11	J,NJ	0.38	5.3								
PCB-197 PCB-200		27.22 27.30	5.78 <8.3	0.11 0.12	NIT	8.3	5.3 5.3								
PCB-200 PCB-198/199		27.30 28.72	<8.3 144	0.12	INJ	8.3	5.3								
PCB-196		29.06	54.7	0.16			5.3								
PCB-203		29.16	86.2	0.16			5.3								
PCB-195								29.88	30.9	2.1	J		53		
PCB-194 PCB-205		31.11 31.38	100 4.38	0.24 0.20	ſ		5.3 5.3								
PCB-203 PCB-208		29.72	26.7	0.50	J		5.3								
PCB-207		30.21	10.6	0.57			5.3								
PCB-206		32.48	54.9	0.86			5.3								
PCB-209		33.64	68.3	0.30			5.3								
Extraction Standards	pg	Time	% Rec	Limits				Time	% Rec	Limits					
13C12-PCB-001	2000	8.82	52	5-145											
13C12-PCB-003	2000	10.34	45	5-145											
13C12-PCB-004	2000	10.52	49	5-145											
13C12-PCB-015	2000	14.21 12.53	54	5-145											
13C12-PCB-019 13C12-PCB-037	2000 2000	12.53	41 54	5-145 5-145											
13C12-PCB-054	2000	14.41	46	5-145											
13C12-PCB-081	2000	21.75	63	5-145											
13C12-PCB-077	2000	22.06	60	5-145 E 14E											
13C12-PCB-104 13C12-PCB-123	2000 2000	17.47 23.06	53 68	5-145 5-145											
13C12-PCB-123	2000	23.23	68	5-145											
13C12-PCB-114	2000	23.52	69	5-145											
13C12-PCB-105	2000	23.89	68	5-145											
13C12-PCB-126	2000	25.46		5-145											
13C12-PCB-155 13C12-PCB-167	2000 2000	20.47 26.38	26 55	5-145 5-145											
13C12-PCB-156/157	4000	27.02		5-145											
13C12-PCB-169	2000	28.68		5-145											
13C12-PCB-188	2000	23.48		5-145											
13C12-PCB-189 13C12-PCB-202	2000 2000	29.97 26.27		5-145 5-145											
13C12-PCB-202 13C12-PCB-205	2000	31.38		5-145 5-145											
13C12-PCB-208	2000	29.70		5-145											
13C12-PCB-206	2000	32.46	54	5-145											
13C12-PCB-209	2000	33.60	49	5-145											
Cleanup Standards															
13C12-PCB-028 13C12-PCB-111	2000 2000	15.92 21.99		5-145 5-145											

					-								
					S	ample A	nalysis R	eport					
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-4 EPA 1668C Sample						Sampling D Extraction I Sample Siz Percent Mo Split Ratio	Date e			g		Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1					Run 2						
Filename Run Date Final Volume Dilution Factor Analysis Units Instrument - Column		5-170622B 23-Jun-17 25 u 1 pg/g HRMS5 S	01:03 Il	60164-03B			5-170624A 24-Jun-17 25 u 10 pg/g HRMS5 S	05:52 L	60164-03B				
	TEF	Ret.	Conc.	EDL	EMPC		Ret.	Conc.	EDL	ЕМРС			
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Flags	pg/g	LQL	Time	pg/g	pg/g Fla	gs pg/g	LQL		
Homologue Group Totals													
Total MonoCB			10.0	0.12 J		5.3							
Total DiCB			189	0.21 J		5.3							
Total TriCB			978	0.12 J		5.3							
Total TetraCB			3770	0.14 J		5.3							
Total PentaCB			5530	0.13 J		5.3							
Total HexaCB			6830	0.15 J		5.3							
Total HeptaCB			2240	0.17 J		5.3							
Total OctaCB			500	0.11 J		5.3							
Total NonaCB			92.2	0.50 J		5.3							
DecaCB			68.3	0.30 J		5.3							
Total PCB			20200	J									
Toxic Equivalency - (WHO 2	005)												
Lower Bound PCB TEQ			0.332										
Mid Point PCB TEQ			0.332										
Upper Bound PCB TEQ			0.333										
EDL				ted Detection Lir		on the measu					nple.		
TEF				quivalency Facto					the Toxic Ec				
LQL		-		Limit, based on			vel corrected	or sample	e size, splits	and dilutio	ns.		
M				has been manu									
UJ		Indicates t	hat this co	mpound was no	t detected	above the ED	L.						
j		indicates th	nat the an	alyte was positiv	vely identife	ed. The assoc	iated numerica	al result is	an estimat	e.			
- נא				, ,							resents an estim	ated concentratio	on.
B				rget was detecte									
EMPC		Fahlus at 11		Possible Concen	hand the second	المراجع والمراجع	and the state of the	- Internet		All and a second	dam falluna		

					AL	S	Life	e sciences
						s	ample	Analysis Report
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-5 EPA 1668C Sample							Sampling Date 8-May-17 Extraction Date 19-Jun-17 Approved: Sample Size 4.87 g <i>E. Sabljic</i> Percent Moisture 7.5% e-signature Split Ratio 1 28-Jun-2017
Run Information		Run 1						Run 2
Filename		5-170622B						5-170624A07
Run Date Final Volume		23-Jun-17 25 ι						24-Jun-17 06:32 25 uL
Dilution Factor		1						10
Analysis Units		pg/g						pg/g
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	B			HRMS5 SPBOCTYL60164-03B
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g I		EMPC pg/g	LQL	Ret. Conc. EDL EMPC Time pg/g pg/g Flags pg/g LQL
PCB-00		8.83	3.44	0.11	J		5.1	
PCB-002 PCB-002		10.25 10.38	3.05 <2.8	0.11 0.13	נ נא,נ	2.8	5.1 5.1	
PCB-004	4	10.54	13.5	0.23			5.1	
PCB-010 PCB-009		10.66	0.847 2.17	0.14 0.14] 1 B		5.1 5.1	
PCB-009 PCB-001		11.81 11.92	2.17 1.64	0.14 0.14	Ј,В Ј		5.1 5.1	
PCB-006	5	12.07	6.47	0.14			5.1	
PCB-005 PCB-008		12.28 12.35	<0.36 38.7	0.15 0.14	м, ј, N ј М	0.36	5.1 5.1	
PCB-014		13.34	<0.19	0.14		0.19	5.1	
PCB-011 PCB-012/013		13.85 14.05	121 2.73	0.15 0.16	B 1 B		5.1 5.1	
PCB-012/01		14.05 14.23	2.73	0.16	Ј,В В		5.1 5.1	
PCB-019		12.55	6.50	0.16			5.1	
PCB-018/030 PCB-013		13.67 13.91	58.9 45.6	0.091 0.12			5.1 5.1	
PCB-02		14.05	5.89	0.074			5.1	
PCB-024 PCB-016		14.13	< 0.38	0.079	м,), N) М	0.38	5.1 E 1	
PCB-010 PCB-032		14.21 14.49	19.6 24.5	0.14 0.068	M		5.1 5.1	
PCB-034		15.20	1.30	0.16	J		5.1	
PCB-023 PCB-026/029		15.30 15.46	<0.16 22.8	0.16 0.18	UJ	0.11	5.1 5.1	
PCB-025	5	15.59	10.8	0.15			5.1	
PCB-033 PCB-020/028		15.77 15.96	99.5 144	0.15 0.16			5.1 5.1	
PCB-020/020		16.09	52.9	0.15			5.1	
PCB-022		16.32	31.4	0.16			5.1	
PCB-036 PCB-039		17.14 17.37	1.40 <0.90	0.14 0.17	1.N1	0.90	5.1 5.1	
PCB-038	8	17.70	<0.33	0.15	J,NJ	0.33	5.1	
PCB-035 PCB-033		17.95 18.18	2.57 14.5	0.16 0.16	J,B B		5.1 5.1	
PCB-054		14.42	<0.52	0.15	M,J,NJ	0.52	5.1	
PCB-050/053		15.63	37.4	0.14			5.1	
PCB-045/05: PCB-046		16.04 16.20	41.6 8.44	0.14 0.17			5.1 5.1	
PCB-052	2	16.94	433	0.15			5.1	
PCB-073 PCB-043		NotFnd 17.09	<0.096 5.19	0.096 0.15	UJ		5.1 5.1	
PCB-049/069		17.09	227	0.15			5.1	
PCB-048		17.39	27.3	0.14			5.1	
PCB-044/047/065 PCB-059/062/075		17.52 17.69	276 <17	0.13 0.10	NJ	17	5.1 5.1	
PCB-042	2	17.82	<53	0.15	NJ	53	5.1	
PCB-040/041/071 PCB-064		18.08 18.20	103 <80	0.14 0.099	NJ	80	5.1 5.1	
PCB-072	2	18.60	<6.4	0.34	NJ	6.4	5.1	
PCB-068 PCB-053		18.76	<7.3	0.29	NJ	7.3	5.1 5.1	
PCB-05		19.00 19.10	<1.4 <12	0.34 0.35		1.4 12	5.1 5.1	
PCB-06	7	19.22	6.07	0.31			5.1	
PCB-063 PCB-061/070/074/076		19.36 19.56	10.6 322	0.33 0.35			5.1 5.1	
PCB-066	5	19.74	205	0.34			5.1	
PCB-055 PCB-056		19.84 20.12	<1.8 59.8	0.36 0.34	J,NJ	1.8	5.1 5.1	
PCB-056		20.12	35.3	0.34			5.1	
PCB-080	D	20.33	4.13	0.34	J		5.1	
PCB-079 PCB-078		21.23 NotFnd	4.49 <0.34	0.31 0.34	ر دں		5.1 5.1	
PCB-08		21.70	< 5.4	0.34		5.4	5.1	
PCB-072		22.08	8.89	0.32	1 412	0.20	5.1	
PCB-104 PCB-096		17.49 17.72	<0.20 2.14	0.14 0.14	נא,נ נ	0.20	5.1 5.1	
PCB-103	3	18.71	<13	0.29	NJ	13	5.1	
PCB-094 PCB-095		18.84 19.10	3.77 365	0.33 0.35	נ M		5.1 5.1	
PCB-093/098/100/102		19.10	31.3	0.31	M		5.1	

					AL	S	Life	e sci	еп	CE	es			
						S	ample	Analysis R	leport					
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-5 EPA 1668C Sample							Sampling D Extraction I Sample Size Percent Moi Split Ratio	Date e	1	8-May-17 19-Jun-1 4.87 7.5% 1	7	g	Approved: E. Sabljic e-signature 28-Jun-2017
Run Information		Run 1						Run 2						
Filename		5-170622B						5-170624A						
Run Date Final Volume		23-Jun-17 25 и						24-Jun-17 (25 u						
Dilution Factor		1						10						
Analysis Units		pg/g						pg/g						
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	В			HRMS5 S	PBOCTYL	60164-03	3B			
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g I		EMPC pg/g	LQL	
PCB-088/091		19.56	106	0.32		13/3	5.1		15/5	15/5			·	
PCB-086/091 PCB-084		19.56	84.7	0.32			5.1							
PCB-089		19.95	<2.7	0.34	J,NJ	2.7	5.1							
PCB-121 PCB-092		20.10 20.31	1.30 118	0.22 0.32	J		5.1 5.1							
PCB-090/101/113		20.51	556	0.32			5.1							
PCB-083/099		20.93	498	0.31			5.1							
PCB-112 PCB-086/087/097/109/119/125		NotFnd 21.23	<0.26 245	0.26 0.28	UJ M		5.1 5.1							
PCB-080/087/097/109/119/125 PCB-085/110/115/116/117		21.23	571	0.28	M		5.1							
PCB-082		21.90	31.2	0.37			5.1							
PCB-111 PCB-120		22.01 22.26	2.87 9.94	0.23 0.22	J		5.1 5.1							
PCB-120 PCB-108/124		22.28	12.9	0.22			5.1							
PCB-107		23.02	48.8	0.18	М		5.1							
PCB-123 PCB-106		23.06 NotFnd	5.41 <0.20	0.20 0.20	M UJ		5.1 5.1							
PCB-118		23.25	353	0.20	05		5.1							
PCB-122		23.46	<2.4	0.21	J,NJ		5.1							
PCB-114 PCB-105		23.54 23.90	<6.9 113	0.20	NJ	6.9	5.1 5.1							
PCB-103 PCB-127		24.66	0.920	0.18	J		5.1							
PCB-126		25.50	<0.82	0.21	M,J,NJ	0.82	5.1							
PCB-155 PCB-152		20.49 20.65	2.90 <0.27	0.15 0.16	J M,J,NJ	0.27	5.1 5.1							
PCB-152 PCB-150		20.05	5.88	0.15	M,J,M	0.27	5.1							
PCB-136		20.95	64.9	0.17			5.1							
PCB-145 PCB-148		21.06 21.81	<0.22 7.59	0.17 0.20	J,NJ	0.22	5.1 5.1							
PCB-135/151		22.16	264	0.20			5.1							
PCB-154		22.26	42.0	0.18			5.1							
PCB-144 PCB-147/149		22.45 22.65	18.7 618	0.21 0.30			5.1 5.1							
PCB-134/143		22.79	21.8	0.33			5.1							
PCB-139/140		22.97	14.8	0.30			5.1							
PCB-131 PCB-142		23.10 NotFnd	3.80 <0.35	0.32 0.35	נ נט		5.1 5.1							
PCB-132		23.34	137	0.32	05		5.1							
PCB-133		23.54	31.8	0.32			5.1							
PCB-165 PCB-146		23.74 23.87	5.53 246	0.25 0.29			5.1 5.1							
PCB-140		NotFnd	<0.24	0.29	UJ		5.1							
PCB-153/168		24.20	1030	0.25			5.1							
PCB-141 PCB-130		24.31 24.54	83.4 55.2	0.35 0.37			5.1 5.1							
PCB-130 PCB-137/164		24.54 24.71	55.2 65.9	0.37			5.1							
PCB-129/138/163		24.87	892	0.31			5.1							
PCB-160 PCB-158		NotFnd 25.07	<0.22 44.9	0.22 0.23	UJ		5.1 5.1							
PCB-158 PCB-128/166		25.07	44.9	0.23			5.1 5.1							
PCB-159		26.01						26.02	5.97	2.0	М,Ј	_	51	
PCB-162 PCB-167		26.15 26.40	22.7	0.22			5.1	26.15	<2.8	2.0	M,J,NJ	2.8	51	
PCB-156/157		28.40	45.2	0.22			10							
PCB-169	0.03	28.68	<1.5	0.23		1.5	5.1							
PCB-188 PCB-179		23.51 23.71	3.12 78.9	0.14 0.16	J		5.1 5.1							
PCB-179 PCB-184		23.95	1.42	0.18	J		5.1							
PCB-176		24.17	13.6	0.16			5.1							
PCB-186 PCB-178		NotFnd 25.07	<0.16 71.3	0.16 0.21	UJ		5.1 5.1							
PCB-175		25.40	7.64	0.21			5.1							
PCB-187		25.55	352	0.17			5.1							
PCB-182 PCB-183		NotFnd	<0.21	0.21	UJ		5.1	25.87	114	1.8			51	
PCB-183 PCB-185								25.87 25.97	114	1.8	М,Ј		51	
PCB-174								26.02	128	2.0	м		51	
PCB-177 PCB-181		26.25 26.45	104 <1.2	0.22 0.21	1	1.2	5.1 5.1							
PCB-181 PCB-171/173		26.45 26.56	<1.2 45.5	0.21	ru'r	1.2	5.1 5.1							
PCB-172		27.37	<29	0.22	NJ	29	5.1							

						S	ample /	Analysis R	Report						
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-5 EPA 1668C Sample							Sampling D Extraction I Sample Siz Percent Mo Split Ratio	Date e	19 4.8	May-1 -Jun- 37 5%	17	9		Approved: E. Sabljic e-signature 28-Jun-2017
Run Information		Run 1						Run 2						•	
Filename		5-170622E						5-170624A							
Run Date Final Volume		23-Jun-17 25 ι						24-Jun-17 25 u							
Dilution Factor		1	11					25 u 10	IL						
Analysis Units		pg/g						pg/g							
Instrument - Column			SPBOCTYL	60164-03B					PBOCTYL	50164-03B					
	TEF	Ret.	Conc.	EDL		ЕМРС		Ret.	Conc.	EDL		ЕМРС			
Target Analytes	(WHO 2005)	Time	pg/g	pg/g Fla	igs	pg/g	LQL	Time	pg/g	pg/g Fla	ags	pg/g	LQL		
PCB-192		NotFnd	<0.18	0.18	UJ		5.1								
PCB-180/193		27.71	360	0.19			5.1								
PCB-191		27.89	4.56	0.17	J		5.1								
PCB-170 PCB-190		28.40	126 27.1	0.23			5.1 5.1								
PCB-190 PCB-189		28.67 30.00	27.1 5.69	0.16 0.20			5.1 5.1								
PCB-109 PCB-202		26.28	38.0	0.20			5.1								
PCB-201								26.76	17.4	1.1	J		51		
PCB-204		27.11	<0.30	0.17		0.30	5.1								
PCB-197		27.22	5.00	0.17	J		5.1								
PCB-200		27.32	6.53	0.19			5.1								
PCB-198/199 PCB-196		28.72 29.06	115 38.8	0.25 0.26			5.1 5.1								
PCB-190 PCB-203		29.06	56.8 64.9	0.26			5.1								
PCB-195								29.90	26.3	1.0	J		51		
PCB-194		31.11	77.5	0.19			5.1								
PCB-205		31.40	<3.5	0.16	J,NJ	3.5	5.1								
PCB-208		29.72	25.3	0.36			5.1								
PCB-207 PCB-206		30.21 32.49	9.13 46.2	0.41 0.61			5.1 5.1								
PCB-200		33.65	80.9	0.01			5.1								
Extraction Standards		Time	% Rec					Time	% Rec	Limits					
									<i><i>i i i i i i i i i i</i></i>						
13C12-PCB-001 13C12-PCB-003	2000 2000	8.83 10.36	63 52	5-145 5-145											
13C12-PCB-003 13C12-PCB-004	2000	10.36	52 59	5-145 5-145											
13C12-PCB-004	2000	14.21	64	5-145											
13C12-PCB-019	2000	12.55	50	5-145											
13C12-PCB-037	2000	18.16	64	5-145											
13C12-PCB-054	2000	14.41	58	5-145											
13C12-PCB-081 13C12-PCB-077	2000 2000	21.75 22.06	76 74	5-145 5-145											
13C12-PCB-077 13C12-PCB-104	2000	22.06 17.47	74 60	5-145 5-145											
13C12-PCB-104	2000	23.06	84	5-145											
13C12-PCB-118	2000	23.23	83	5-145											
13C12-PCB-114	2000	23.54	83	5-145											
13C12-PCB-105	2000	23.89	82	5-145											
13C12-PCB-126	2000	25.48		5-145											
13C12-PCB-155 13C12-PCB-167	2000 2000	20.47 26.38	53 66	5-145 5-145											
13C12-PCB-156/157	4000	20.38		5-145											
13C12-PCB-169	2000	28.68		5-145											
13C12-PCB-188		23.49	63	5-145											
13C12-PCB-189	2000	29.98		5-145											
13C12-PCB-202		26.27		5-145											
13C12-PCB-205		31.38		5-145											
13C12-PCB-208 13C12-PCB-206		29.70 32.48		5-145 5-145											
13C12-PCB-209	2000	33.64		5-145											
Cleanup Standards															
13C12-PCB-028		15.94		5-145											
13C12-PCB-111	2000	21.99	69	5-145											
15012 1 05 111				5-145											

						c.	ample A	nalysis F	Poport						
						30	ample A	iidiysis r	ceport						
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	L1931034-5 EPA 1668C Sample							Sampling E Extraction Sample Siz Percent Mo Split Ratio	Date	1 4	-May-17 9-Jun-17 .87 .5%	g		Approved: <i>E. Sabijic</i> e-signature 28-Jun-201	2
Run Information		Run 1						Run 2							
Filename Run Date Final Volume Dilution Factor Analysis Units Instrument - Column		5-170622B 23-Jun-17 25 u 1 pg/g HRMS5 S	01:43 I	60164-02	R			10 pg/g		60164-02	2				
Instrument - Column		HKM55 S	PBUCITL	60164-03	в			HKM55 S	SPBUCITE	60164-03	в				
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL	Ret. Time	Conc. pg/g	EDL pg/g F	EMP lags pg/s				
Homologue Group Totals															
Total MonoCB			9.29	0.11	J		5.1								
Total DiCB			199		3		5.1								
Total TriCB			544		3		5.1								
Total TetraCB			2000]		5.1								
Total PentaCB			3190]		5.1								
Total HexaCB			3850]		5.1								
Total HeptaCB			1480		3		5.1								
Total OctaCB			393		j		5.1								
Total NonaCB			80.6]		5.1								
DecaCB			80.9]		5.1								
Total PCB			11800	0.24	1		5.1								
Toxic Equivalency - (WHO 2 Lower Bound PCB TEQ Mid Point PCB TEQ Upper Bound PCB TEQ			0.0172 0.146 0.146												
501		To direct on Al	- Estimat								ant in this as				
EDL TEF		Indicates the In				., based c	m une measu	red backgrou TEQ			get in this sa Equivalency	npie.			
LQL					·	e lowest	calibration le	vel corrected			. ,	ins			
LQL M		Indicates th						ver corrected	ior sample	c 312C, spii					
M UJ							above the ED	L.							
ز		indicates th	at the an	alyte was	positively	y identife	d. The assoc	iated numeric	al result is	an estim	ate.				
UN CONTRACTOR CONTRA												presents an est	imated concentra	ation.	
В								r than 10% o					2022 Soncentri		
EMPC		Eating -t- 1	Maule	Decelle 1	anac -t	tion	austad dat	tion limit due	to intf		althra 14 - 11	wion failt-			



SVOC DATA PACKAGE

SECTION 3: METHOD SUMMARY

Introduction:

This summary is to provide ALSE Burlington PCB method details in order to provide persons reviewing or validating this data package sufficient informatior to re-construct the sample calculation, data verification and review. It incorporates the analysis of PCBs via the following reference methods

US EPA Office of Water, Method 1668A US EPA Office of Water, Method 1668C

Any deviations to what is listed herein would be listed in the project narrative

To avoid the confusion and conflicting nomenclature within the methods, we have defined the labeled standards in terms relating to the time of addition to the sample or extract. Therefore;

The Field or Sampling Standards are added prior to field sampling

The Extraction Standards are added prior to extraction

The Clean-up Standards are added prior to extract clean-up The Injection Standards are added prior to extract injection.

Calibration Standard Levels:

Six levels of standard are available for calibration as listed in Table 1. The low point (the CS0) is below method requirements and therefore is optional

Table 1. Concentration of CB congeners in calibration and calibration verification standards

Solution concentration (ng/mL)				-			
CB congener		CS-0.2 (Hi sens)2	CS-1	CS-2	CS-3 (VER)	CS-4	CS-5
Native Toxics/LOC	IUFAC	(HI Selis)2	03-1	03-2	(VER)	03-4	03-5
	4	0.0		-	50	400	0000
2-MoCB	1	0.2	1	5	50	400	2000
4-MoCB	3	0.2	1	5	50	400	2000
2,2'-DiCB	4	0.2	1	5	50	400	2000
4,4'-DiCB	15	0.2	1	5	50	400	2000
2,2',6'-TrCB	19	0.2	1	5	50	400	2000
3,4,4'-TrCB	37	0.2	1	5	50	400	2000
2,2',6,6'-TeCB	54	0.2	1	5	50	400	2000
3.3',4,4'-TeCB	77	0.2	1	5	50	400	2000
3,4,4',5-TeCB	81	0.2	1	5	50	400	2000
2,2',4,6,6'-PeCB	104	0.2	1	5	50	400	2000
			-	-			
2,3,3',4,4'-PeCB	105	0.2	1	5	50	400	2000
2,3,4,4',5-PeCB	114	0.2	1	5	50	400	2000
2,3',4,4',5-PeCB	118	0.2	1	5	50	400	2000
2',3,4,4',5-PeCB	123	0.2	1	5	50	400	2000
3,3',4,4',5-PeCB	126	0.2	1	5	50	400	2000
2.2',4,4',6,6'-HxCB	155	0.2	1	5	50	400	2000
2,3,3',4,4',5-HxCB	156	0.2	1	5	50	400	2000
2,3,3',4,4',5'-HxCB	150	0.2	1	5	50	400	2000
				-			
2,3',4,4',5,5'-HxCB	167	0.2	1	5	50	400	2000
3,3',4,4',5,5'-HxCB	169	0.2	1	5	50	400	2000
2,2',3,4',5,6,6'-HpCB	188	0.2	1	5	50	400	2000
2,3,3',4,4',5,5'-HpCB	189	0.2	1	5	50	400	2000
2,2',3,3',5,5',6,6'-OcCB	202	0.2	1	5	50	400	2000
2,3,3',4,4',5,5',6-OcCB	205	0.2	1	5	50	400	2000
2,2',3,3',4,4',5,5',6-NoCB	206	0.2	1	5	50	400	2000
2,2',3,3',4',5,5',6,6'-NoCB	208	0.2	1	5	50	400	2000
DeCB 209	209	0.2	1	5	50	400	2000
Labelled Toxics/LOC/window-defining							
13C12-2-MoCB	1L	100	100	100	100	100	100
13C12-4-MoCB	3L	100	100	100	100	100	100
13C12-2,2'-DiCB	4L	100	100	100	100	100	100
13C12-4,4'-DiCB	15L	100	100	100	100	100	100
13C12-2,2',6'-TrCB	19L	100	100	100	100	100	100
13C12-3,4,4'-TrCB	37L	100	100	100	100	100	100
	54L						
13C12-2,2',6,6'-TeCB		100	100	100	100	100	100
13C12-3,3',4,4'-TeCB	77L	100	100	100	100	100	100
13C12-3,4,4',5-TeCB	81L	100	100	100	100	100	100
13C12-2,2',4,6,6'-PeCB	104L	100	100	100	100	100	100
13C12-2,3,3',4,4'-PeCB	105L	100	100	100	100	100	100
13C12-2,3,4,4',5-PeCB	114L	100	100	100	100	100	100
13C12-2,3',4,4',5-PeCB	118L	100	100	100	100	100	100
13C12-2',3,4,4',5-PeCB	123L	100	100	100	100	100	100
13C12-3,3',4,4',5-PeCB	125L	100	100	100	100	100	100
13C12-2,2',4,4',6,6'-HxCB	155L	100	100	100	100	100	100
13C12-2,3,3',4,4',5-HxCB	156L	100	100	100	100	100	100
13C12-2,3,3',4,4',5'-HxCB	157L	100	100	100	100	100	100
13C12-2,3',4,4',5,5'-HxCB	167L	100	100	100	100	100	100
13C12-3,3',4,4',5,5'-HxCB	169L	100	100	100	100	100	100
13C12-2,2',3,4',5,6,6'-HpCB	188L	100	100	100	100	100	100
13C12-2,3,3',4,4',5,5'-HpCB	189L	100	100	100	100	100	100
13C12-2,2',3,3',5,5',6,6'-OcCB	202L	100	100	100	100	100	100
13C12-2,3,3',4,4',5,5',6-OcCB	205L	100	100	100	100	100	100
	205L 206L	100	100	100	100	100	100
13C12-2,2',3,3',4,4',5,5',6-NoCB							
13C12-2,2',3,3',4',5,5',6,6'-NoCB	208L	100	100	100	100	100	100
13C12-DeCB 209L	209L	100	100	100	100	100	100
Labelled clean-up							
13C12-2,4,4'-TrCB	28L	100	100	100	100	100	100
13C12-2,3,3',5,5'-PeCB	111L	100	100	100	100	100	100
13C12-2,2',3,3',5,5',6-HpCB	178L	100	100	100	100	100	100
Labelled injection internal							
	01	100	100	100	100	100	100
13C12-2,5-DiCB	9L	100	100	100	100	100	100
13C12-2,2',5,5'-TeCB	52L	100	100	100	100	100	100
13C12-2,2',4',5,5'-PeCB	101L	100	100	100	100	100	100
13C12-2,2',3',4,4',5'-HxCB	138L	100	100	100	100	100	100
13C12-2,2',3,3',4,4',5,5'-OcCB	194L	100	100	100	100	100	100

The initial and continuing calibration control limits for both methods are presented in Table 2 below. For the initial calibration CS1 and for each calibration verification CS3, the signal to noise ratio for each quantification ion for labelled and non-labelled analytes must be greater than or equal to 10:1

							Labelled compound
	IUPAC	Test conc	VER	IF	PR .	OPR	recovery in samples
Congener	Number ²	(ng/mL)	(%)	RSD (%)	X (%)	(%)	(%)
-MoCB	1	50	70-130	40	60-140	50-150	
-MoCB	3	50	70-130	40	60-140	50-150	
,2'-DiCB	4	50	70-130	40	60-140	50-150	
,4'-DiCB	15	50	70-130	40	60-140	50-150	
2,2'6-TrCB	19	50	70-130	40	60-140	50-150	
9,4,4'-TrCB	37	50	70-130	40	60-140	50-150	
2,2'6,6'TeCB	54	50	70-130	40	60-140	50-150	
3,3',4,4'-TeCB	77	50	70-130	40	60-140	50-150	
9,4,4',5-TeCB	81	50	70-130	40	60-140	50-150	
,2',4,6,6'-PeCB	104	50	70-130	40	60-140	50-150	
2,3,3',4,4'-PeCB	105	50	70-130	40	60-140	50-150	
,3,4,4',5-PeCB	114	50	70-130	40	60-140	50-150	
,3',4,4',5-PeCB	118	50	70-130	40	60-140	50-150	
',3,4,4',5-PeCB	123	50	70-130	40	60-140	50-150	
,3',4,4',5-PeCB	126	50	70-130	40	60-140	50-150	
,2',4,4',6,6'-HxCB	155	50	70-130	40	60-140	50-150	
,3,3',4,4',5-HxCB ³	156	50	70-130	40	60-140	50-150	
3,3',4,4',5'-HxCB ³	157	50	70-130	40	60-140	50-150	
,3',4,4',5,5'-HxCB	167	50	70-130	40	60-140	50-150	
,3',4,4',5,5'-HxCB	169	50	70-130	40	60-140	50-150	
,2',3,4',5,6,6'-HpCB	188	50	70-130	40	60-140	50-150	
,3,3',4,4',5,5'-HpCB	189	50	70-130	40	60-140	50-150	
,2',3,3',5,5',6,6'-OcCB	202	50	70-130	40	60-140	50-150	
,3,3',4,4',5,5',6-OcCB	205	50	70-130	40	60-140	50-150	
,2',3,3',4,4',5,5',6-NoCB	206	50	70-130	40	60-140	50-150	
,2',3,3,'4,5,5',6,6'-NoCB	208	50	70-130	40	60-140	50-150	
eCB	209	50	70-130	40	60-140	50-150	
3C12-2-MoCB	1L	100	50-150	50	35-135	30-140	25-150
3C12-4-MoCB	3L	100	50-150	50	35-135	30-140	25-150
3C12-2,2'-DiCB	4L	100	50-150	50	35-135	30-140	25-150
3C12-4,4'-DiCB	15L	100	50-150	50	35-135	30-140	25-150
3C12-2,2',6-TrCB	19L	100	50-150	50	35-135	30-140	25-150
3C12-3,4,4'-TrCB	37L	100	50-150	50	35-135	30-140	25-150
3C12-3,4,4-110D 3C12-2,2',6,6'-TeCB	54L	100	50-150	50	35-135	30-140	25-150
3C12-3,3',4,4'-TCB	77L	100	50-150	50 50	35-135	30-140	25-150
3C12-3,4,4',5-TeCB	81L	100	50-150	50	35-135	30-140	25-150
3C12-2,2',4,6,6'-PeCB	104L	100	50-150	50 50	35-135	30-140 30-140	25-150
3C12-2,3,3',4,4'-PeCB	104L 105L	100	50-150 50-150	50 50	35-135	30-140 30-140	25-150
3C12-2,3,4,4',5-PeCB	105L 114L	100	50-150 50-150	50 50	35-135	30-140 30-140	25-150
							25-150
3C12-2,3',4,4',5-PeCB	118L	100	50-150	50	35-135	30-140	
3C12-2',3,4,4',5-PeCB 3C12-3,3',4,4',5-PeCB	123L 126L	100 100	50-150	50 50	35-135	30-140	25-150 25-150
			50-150		35-135	30-140	
3C12-2,2',4,4',6,6'-HxCB	155L	100	50-150	50	35-135	30-140	25-150
3C12-2,3,3',4,4',5 –HxCB ³	156L	100	50-150	50	35-135	30-140	25-150
3C12-2,3,3',4,4',5'-HxCB ³	157L	100	50-150	50	35-135	30-140	25-150
3C12-2,3',4,4',5,5'-HxCB	167L	100	50-150	50	35-135	30-140	25-150
3C12-3,3',4,4',5,5'-HxCB	169L	100	50-150	50	35-135	30-140	25-150
3C12-2,2',3,4',5,6,6'-HpCB	188L	100	50-150	50	35-135	30-140	25-150
3C12-2',3,3',4,4',5,5'-HpCB	189L	100	50-150	50	35-135	30-140	25-150
3C12-2,2',3,3',5,5',6,6'-OcCB	202L	100	50-150	50	35-135	30-140	25-150
3C12-2,3,3',4,4',5,5',6-OcCB	205L	100	50-150	50	35-135	30-140	25-150
3C12-2,2',3,3',4,4',5,5',6-NoCB	206L	100	50-150	50	35-135	30-140	25-150
3C12-2,2',3,3',4,5,5',6,6'-NoCB	208L	100	50-150	50	35-135	30-140	25-150
3C12-2,2',3,3',4,4',5,5',6,6'-DeCB	209L	100	50-150	50	35-135	30-140	25-150
leanup standard		-					
3C12-2,4,4'-TrCB	28L	100	60-130	45	45-120	40-125	30-135
3C12-2,3,3',5,5'-PeCB	111L	100	60-130	45	45-120	40-125	30-135
3C12-2,2',3,3',5,5',6-HpCB	178L	100	60-130	45	45-120	40-125	30-135

1. QC acceptance criteria for IPR, OPR, and samples based on a 20 ul extract final volume

2. Suffix "L" indicates labelled compound.

3. PCBs 156 and 157 are tested as the sum of two concentrations

The initial and continuing calibration control limits for both methods are presented in Table 2 below. For the initial calibration CS1 and for each calibration verification CS3, the signal to noise ratio for each quantification ion for labelled and non-labelled analytes must be greater than or equal to 10:1

Table 2A. QC acceptance crtiteria for chlorinated biphenyls in VER, IPR, OPR, and samples ¹	

							Labelled compound
	IUPAC	Test conc	VER	IF	R	OPR	recovery in sample
ongener	Number ²	(ng/mL)	(%)	RSD (%)	X (%)	(%)	(%)
-MoCB	1	50	75 - 125	25	70 - 130	60 - 135	
-MoCB	3	50	75 - 125	25	70 - 130	60 - 135	
2,2'-DiCB	4	50	75 - 125	25	70 - 130	60 - 135	
I,4'-DiCB	15	50	75 - 125	25	70 - 130	60 - 135	
2,2'6-TrCB	19	50	75 - 125	25	70 - 130	60 - 135	
3,4,4'-TrCB	37	50	75 - 125	25	70 - 130	60 - 135	
2,2'6,6'TeCB	54	50	75 - 125	25	70 - 130	60 - 135	
3,3',4,4'-TeCB	77	50	75 - 125	25	70 - 130	60 - 135	
3,4,4',5-TeCB	81	50	75 - 125	25	70 - 130	60 - 135	
2,2',4,6,6'-PeCB	104	50	75 - 125	25	70 - 130	60 - 135	
2,3,3',4,4'-PeCB	105	50	75 - 125	25	70 - 130	60 - 135	
2,3,4,4',5-PeCB	114	50	75 - 125	25	70 - 130	60 - 135	
2,3',4,4',5-PeCB	118	50	75 - 125	25	70 - 130	60 - 135	
2',3,4,4',5-PeCB	123	50	75 - 125	25	70 - 130	60 - 135	
3,3',4,4',5-PeCB	126	50	75 - 125	25	70 - 130	60 - 135	
2,2',4,4',6,6'-HxCB	155	50	75 - 125	25	70 - 130	60 - 135	
2,3,3',4,4',5-HxCB ³	156	50	75 - 125	25	70 - 130	60 - 135	
2,3,3',4,4',5'-HxCB ³	157	50	75 - 125	25	70 - 130	60 - 135	
2,3',4,4',5,5'-HxCB	167	50	75 - 125	25	70 - 130	60 - 135	
3,3',4,4',5,5'-HxCB	169	50	75 - 125	25	70 - 130	60 - 135	
2,2',3,4',5,6,6'-HpCB	188	50	75 - 125	25	70 - 130	60 - 135	
2,3,3',4,4',5,5'-HpCB	189	50	75 - 125	25	70 - 130 70 - 130	60 - 135	
2,2',3,3',5,5',6,6'-OcCB	202	50	75 - 125	25	70 - 130	60 - 135	
	202 205	50	75 - 125 75 - 125	25 25	70 - 130 70 - 130	60 - 135 60 - 135	
2,3,3',4,4',5,5',6-OcCB 2,2',3,3',4,4',5,5',6-NoCB	205 206	50 50	75 - 125 75 - 125	25 25	70 - 130 70 - 130	60 - 135 60 - 135	
2,2',3,3,'4,5,5',6,6'-NoCB	208	50	75 - 125	25	70 - 130	60 - 135	
	209	50	75 - 125	25	70 - 130	60 - 135	5 445
13C12-2-MoCB	1L	100	50 - 145	70	20 - 135	5 - 145	5 - 145
13C12-4-MoCB	3L	100	50 - 145	70	20 - 135	5 - 145	5 - 145
13C12-2,2'-DiCB	4L	100	50 - 145	70	20 - 135	5 - 145	5 - 145
I3C12-4,4'-DiCB	15L	100	50 - 145	70	20 - 135	5 - 145	5 - 145
13C12-2,2',6-TrCB	19L	100	50 - 145	70	20 - 135	5 - 145	5 - 145
13C12-3,4,4'-TrCB	37L	100	50 - 145	70	20 - 135	5 - 145	5 - 145
13C12-2,2',6,6'-TeCB	54L	100	50 - 145	70	20 - 135	5 - 145	5 - 145
13C12-3,3',4,4'-TeCB	77L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-3,4,4',5-TeCB	81L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
13C12-2,2',4,6,6'-PeCB	104L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2,3,3',4,4'-PeCB	105L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
13C12-2,3,4,4',5-PeCB	114L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2,3',4,4',5-PeCB	118L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2',3,4,4',5-PeCB	123L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-3,3',4,4',5-PeCB	126L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2,2',4,4',6,6'-HxCB	155L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2,3,3',4,4',5 -HxCB ³	156L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
13C12-2,3,3',4,4',5'-HxCB ³	157L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
13C12-2,3',4,4',5,5'-HxCB	167L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-3,3',4,4',5,5'-HxCB	169L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
3C12-2,2',3,4',5,6,6'-HpCB	188L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2',3,3',4,4',5,5'-HpCB	189L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
3C12-2,2',3,3',5,5',6,6'-OcCB	202L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2,3,3',4,4',5,5',6-OcCB	205L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
I3C12-2,2',3,3',4,4',5,5',6-NoCB	206L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
13C12-2,2',3,3',4,5,5',6,6'-NoCB	208L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
13C12-2,2',3,3',4,4',5,5',6,6'-DeCB	209L	100	50 - 145	50	45 - 135	10 - 145	10 - 145
Cleanup standards	2002	100	30 1.0		.0 .00		
13C12-2,4,4'-TrCB	28L	100	65 - 135	70	20 - 135	5 - 145	5 - 145
13C12-2,4,4 - 11CB 13C12-2,3,3',5,5'-PeCB	20L 111L	100	75 - 125	50	20 - 135 45 - 135	5 - 145 10 - 145	5 - 145 10 - 145
		100			45 - 135 45 - 135		10 - 145
13C12-2,2',3,3',5,5',6-HpCB	178L	100	75 - 125	50	40 - 130	10 - 145	10 - 145

1. QC acceptance criteria for IPR, OPR, and samples based on a 20- $\!\mu L$ extract final volume

2. Suffix "L" indicates labeled compound.

3. CBs 156/157 and 156L/157L are tested as the sum of the two congeners

Reporting Limits:

Unless indicated in the otherwise, the PCB results are reported down to 2.5:1 signal to noise for each isomer grouping for each extract injection. This is consistent to SW846 8290 defined protocols (i.e. EDL or Estimated Detection Limit) and is commonly applied throughout the industry to any or all the HRMS performance based methods applicable to this method summary.

Method Blank:

The Method Blank must be below the EMLs published in the required method, 1668A or 1668C.

MS/MSD:

The % relative difference between the MS and MSD spike recoveries should be less than or equal to 20%.

Instrument/Run Performance Criteria:

- 1 Elution windows must be defined by a 'Window Performance Mix' at the beginning of each 12-hour run sequence
- 2 GC performance criteria of 40% maximum valley between PCB-34/PCB-23, and PCB-187/PCB-182 (Octyl Column).
- ³ At the beginning of and just following the end of each 12 hour run sequence, the instrument must be checked to demonstrate a resolution of 10,000 within each quantification window (8,000 minimum across the window).
- ⁴ The relative retention times (RRT) of the compounds in the daily 209 congener mix must fall into the ranges presented in Table 4.
- ⁵ The RT in the daily CS3 verification standards must be within 15 seconds of the CS3 in the initial calibration run.
- ⁶ The maximum time between scans within a descriptor is 1 second.
- 7 Lock mass deviations to the average response must be less than or equal 20%.

Laboratory Duplicates:

The % relative difference between duplicates should be less than or equal to 25% but only where the response is greater than the low calibration standard.

Analyte Identification Criteria:

- ¹ Ion ratio must be within 15% of theoretical or within 10% of the most recent CS3.
- ² The retention time (RT) of the peak maxima for each pair of quantification ions must be no more than 2 seconds (i.e. 2 scans) difference.
- ³ The retention time (RT) of the peak maxima of all native analytes for which a labeled analogue is used must be within -1 to +3 seconds of the RT of corresponding ${}^{13}C_{12}$ -labelled isomer of that injection run.
- ⁴ For those native analytes without a corresponding labelled isomer, the relative retention time (RRT) must be within 0.005 of the relative retention time observed in the daily 209 congener run.

DEVIATIONS AND CLARIFICATIONS FROM THE PRIMARY REFERENCES

The reference methods applicable to this document are: US EPA Office of Water, Method 1668A US EPA Office of Water, Method 1668C

These methods are referred-to herein as Method 1668

The following changes and clarifications apply:

1) As stated in method 1668, alternate columns and column systems are allowable changes to the method. In the context of the method, it is clear that Table 2 of this method (including retention times, relative retention times, and quantitation references) is specific to the Octyl GC column if used exactly as suggested in the method.

As a performance based method, changes in the internal standard references could be considered an improvement even when using the SPB-Octyl column. However when using an alternate column system (which may or may not include use of the Octyl column), optimization of the quantitation references can be an important part of optimizing the method. Consider that the MS acquisition method must be divided into mass descriptors or 'functions', each one defining the masses that are monitored during that time range. When monitoring for all 209 PCB congeners, there are large chromatographic regions where elution of target compounds is nearly continuous with little separation between peaks. In addition, there is a slight acquisition "gap" that occurs at each function change (for Water's instruments 1-2 seconds, for Thermo instruments 6-8 seconds), and also the likelihood of slight retention time shifts from one run to another. Consequently, choosing the exact location of each function boundary can be challenging. For a 1668 method, there are typically between 5 and 8 functions dependent upon the column, the GC conditions, the instrument and the choice of the function boundaries by the laboratory. Each function can have 1 to as many as 4 chlorination levels. When optimizing the quantification model in the case where RT and elution patterns have changed – even slightly - the best choice of internal standard references can and should change dependent upon target retention times and placement of function boundaries. For example, the best quantification is achieved using an internal standard reference that elutes at close to the same retention time. Another consideration is that it is best practice where possible (i.e. generally allows for more accurate target determinations) to have the internal standard reference within the same function rather than quantify a target relative to an internal standard from an outside function.

The quantification references used in this analysis are detailed in Table 3.

2) The absolute retention time criterion for decachlorobiphenyl of 55 minutes is not generally followed and is an unnecessary restriction since method 1668 was developed without the use of electronic pressure control on the GC injection system, and there are GC performance criteria that can be met without this restriction. As a result, the RRT criteria of 1668 may not be applicable.

3) Although not clearly stated in method 1668, we maintain that each and every individual clean-up procedure is, by definition, performance-based and optional. There is not an expectation within the industry to follow exactly the descriptions of clean-ups in reference methods. Adaptations which meet or exceed the required performance criteria are therefore acceptable within the scope of each reference method. The reference method descriptions are intended as guidelines or templates available to help the laboratory to define effective in-house clean-up methods. The objective within the laboratory is to provide quality clean extracts to the instrument for analysis. Each individual clean-up is part of the laboratory's available tools in order to achieve this objective.

4) There are differences within the individual reference methods as to the precise spiking protocols for adding extraction standards and native spikes (for LCS, MS and MSD). To ensure consistency within the laboratory between HRMS methods, the PCB preparative method requires solid samples (including stack and ambient sorbants/filters) to be spiked in the soxhlet extractor from a nonane solution and waters are spiked before filtering from an acetone solution.

5) Sub-sampling of solids and pre-extraction processing is done in a manner that minimizes potential for cross-contamination. These processes are designed around SW846 protocols rather than 1668 protocols. Solids are sub-sampled directly from the bottle as submitted to the laboratory wherever practical. If the sample is submitted such that homogenization in the bottle is impractical (eg. the bottle is too full or lumps cannot be broken down), then transferring the sample to a tray or another bottle maybe in order.

6) The concentration of labelled and native spiking solutions are not consistent with those listed in all of the reference methods. These concentrations are prepared at levels convenient and expedient for accurate laboratory processing.

7) Extraction and injection standard concentrations differ from 1668, in order to aid precise measurement and standardise volumes with other reference methods such as PCDD/F by 1613B.

8) Method 1668C recognizes the option to use the 209 congener mix as the daily calibration verification solution rather than the CS3. This document acknowledges and allows either calibration option for both 1668A and 1668C analytical approaches.

9) For method 1668C analysis, the OPR labelled recovery limits are the same as for the sample recovery limits in method 1668C. This represents a broader acceptance range for the OPR than is currently listed in method 1668C. However, the control of the native (i.e. non-labelled) recovery limits is the key item to demonstrate/monitor in the OPR. Furthermore, in the OPR performance, it is important to demonstrate these native controls are maintained within the same range of labelled recoveries as is observed in the sample data.

Table 3: Quantitation References for Native and Labeled CBs

CI	Congener	RT	Quantitation
No. ¹	No. 2,3	Ref ⁴	Reference 5
	Ν	Native Compounds	
1	1	1L	1L
1	2	3L	1L/3L
1	3	3L	3L
2	4	4L	4L
2	10	4L	4L/15L
2	9	4L	4L/15L
2	7	4L	4L/15L
2	6	4L	4L/15L
2	5	4L	4L/15L
2	8	4L	4L/15L
2	14	15L	4L/15L
2	11	15L	4L/15L
2	13/12	15L	4L/15L
2	15	15L	15L
3	19	19L	19L
3	30/18	19L	19L/37L
3	17	19L	19L/37L
3	27	19L	19L/37L
3	24	19L	19L/37L
3	16	19L	19L/37L
3 3	32	19L	19L/37L 19L/37L
	34	19L	
3	23	19L	19L/37L
3 3	26/29 25	19L 37L	19L/37L 19L/37L
	25 31	37L 37L	19L/37L
3 3	28/20	37L 37L	19L/37L
3	21/33	37L 37L	19L/37L
3	21/33	37L	19L/37L
3	36	37L	19L/37L
3	39	37L	19L/37L
3	38	37L	19L/37L
3	35	37L	19L/37L
3	37	37L	37L
4	54	54L	54L
4	50/53	54L	54L/81L/77L
4	45/51	54L	54L/81L/77L
4	46	54L	54L/81L/77L
4	52	54L	54L/81L/77L
4	73	54L	54L/81L/77L
4	43	54L	54L/81L/77L
4	69/49	54L	54L/81L/77L
4	48	54L	54L/81L/77L
4	44/47/65	54L	54L/81L/77L
4	59/62/75	54L	54L/81L/77L
4	42	54L	54L/81L/77L
4	41/40/71	54L	54L/81L/77L
4	64	54L	54L/81L/77L
4	72	81L	54L/81L/77L
4	68	81L	54L/81L/77L
		1	

СІ	Congener	RT	Quantitation
No. ¹	No. 2,3	Ref ⁴	Reference 5
4	57	81L	54L/81L/77L
4	58	81L	54L/81L/77L
4	67	81L	54L/81L/77L
4	63	81L	54L/81L/77L
4	61/70/74/76	81L	54L/81L/77L
4	66	81L	54L/81L/77L
4	55	81L	54L/81L/77L
4	56	81L	54L/81L/77L
4	60	81L	54L/81L/77L
4	80	81L	54L/81L/77L
4	79	81L	54L/81L/77L
4	78	81L	54L/81L/77L
4	81	81L	81L
4	77	77L	77L
5	104	104L	104L
5	96	104L	104L/123L/114L/118L
5	103	104L	104L/123L/114L/118L
5	94	104L	104L/123L/114L/118L
5	95	104L	104L/123L/114L/118L
5	95/100/93/102/98	104L	104L/123L/114L/118L
5	88/91	104L	104L/123L/114L/118L
5	84	104L	104L/123L/114L/118L
5	89	104L	104L/123L/114L/118L
5	121	104L	104L/123L/114L/118L
5	92	123L	104L/123L/114L/118L
5	113/90/101	104L	104L/123L/114L/118L
5	83/99	104L	104L/123L/114L/118L
5	112	104L	104L/123L/114L/118L
5	108/119/86/97/125/87	104L	104L/123L/114L/118L
5	117/116/85/110/115	104L	104L/123L/114L/118L
5	82	104L	104L/123L/114L/118L
5	111	104L	104L/123L/114L/118L
5	120	104L	104L/123L/114L/118L
5	107/124	104L	104L/123L/114L/118L
5	109	104L	104L/123L/114L/118L
5	123	123L	123L
5	106	123L	104L/123L/114L/118L
5	118	118L	118L
5	122	118L	104L/123L/114L/118L
5	114	114L	114L 105L
5 5	105 127	105L 105L	105L 104L/123L/114L/118L
5	127	105L 126L	104L/123L/114L/118L 126L
6	126	126L 155L	126L 155L
6	155	155L	155L/156L/157L/167L
6	152	155L	155L/156L/157L/167L
6	136	155L	155L/156L/157L/167L
6	130	155L	155L/156L/157L/167L
6	145	155L	155L/156L/157L/167L
6	151/135	135L	155L/156L/157L/167L
6	154	155L	155L/156L/157L/167L
6	154	155L	155L/156L/157L/167L
6	147/149	155L	155L/156L/157L/167L
6	134/143	155L	155L/156L/157L/167L
U	104/140	IJJL	1356/1366/1376/1076

CI	Congener	RT	Quantitation
No. 1	No. 2,3	Ref ⁴	Reference 5
6	139/140	155L	155L/156L/157L/167L
6	131	155L	155L/156L/157L/167L
6	142	155L	155L/156L/157L/167L
6	132	155L	155L/156L/157L/167L
6	133	155L	155L/156L/157L/167L
6	165	167L	155L/156L/157L/167L
6	146	167L	155L/156L/157L/167L
6	161	167L	155L/156L/157L/167L
6 6	153/168 141	167L 167L	155L/156L/157L/167L 155L/156L/157L/167L
	141	167L	155L/156L/157L/167L
6 6	137/164	167L	155L/156L/157L/167L
6	138/163/129	167L	155L/156L/157L/167L
6	160	167L	155L/156L/157L/167L
6	158	167L	155L/156L/157L/167L
6	128/166	167L	155L/156L/157L/167L
6	159	167L	155L/156L/157L/167L
6	162	167L	155L/156L/157L/167L
6	167	167L	155L/156L/157L/167L
6	156/157	156L/157L	156L/157L
6	169	169L	169L
7	188	188L	188L
7	179	188L	188L/189L
7	184	188L	188L/189L
7	176	188L	188L/189L
7	186	188L	188L/189L
7	178	188L	188L/189L
7	175	188L	188L/189L
7	187	188L	188L/189L
7	182	188L	188L/189L
7	183	188L	188L/189L
7	185	188L	188L/189L
7	174	188L	188L/189L
7 7	177 181	188L 188L	188L/189L 188L/189L
7	171/173	188L	188L/189L
7	172	189L	188L/189L
7	192	189L	188L/189L
7	180/193	189L	188L/189L
7	191	189L	188L/189L
7	170	189L	188L/189L
7	190	189L	188L/189L
7	189	189L	189L
8	202	202L	202L
8	201	202L	202L/205L
8	204	202L	202L/205L
8	197	202L	202L/205L
8	200	202L	202L/205L
8	198/199	202L	202L/205L
8	196	205L	202L/205L
8	203	205L	202L/205L
8	195	205L	202L/205L
8	194	205L	202L/205L
8	205	205L	205L
9	208	208L	208L 2081 /2061
9 9	207 206	208L 206L	208L/206L 206L
9 10	208	206L 209L	208L 209L
10	203	209L	ZUAL

CI No. ¹	Congener No. ^{2,3}	RT Ref ⁴	Quantitation Reference
NO.			
		ed Extraction Stand	
1	1L	9L	9L
1	3L	9L	9L
2	4L	9L	9L
2	15L	9L	9L
3	19L	9L	9L
3	37L	52L	52L
4	54L	52L	52L
4	81L	101L	101L
4	77L	101L	101L
5	104L	101L	101L
5	123L	101L	101L
5	118L	101L	101L
5	114L	101L	101L
5	105L	101L	101L
5	126L	101L	101L
6	155L	101L	101L
6	167L	138L	138L
6	156L/157L	157L	138L
6	169L	138L	138L
7	188L	138L	138L
7	189L	138L	138L
8	202L	138L	138L
8	205L	194L	194L
9	208L	194L	194L
9	206L	194L	194L
10	209L	194L	194L
	Label	led clean-up standa	rds
3	28L	52L	52L
5	111L	101L	101L
7	178L	138L	138L
	Labelled i	njection internal sta	Indards
2	9L	138L	138L
4	52L	138L	138L
5	101L	138L	138L
6	138L	138L	
8	194L	138L	138L

Number of chlorines on congener.
 Suffix "L" indicates labelled compound.

Sumx L indicates labelled compound.
 Multiple congeners in a box indicates a group of congeners that co-elute or may not be adequately resolved on
 a 30-m SPBOctyl column. Congeners included in the group are listed as the last entry in the box.

4. Retention time reference that is used to locate target congener.

5. Labelled congeners that form the quantitation reference. Areas from the exact m/z's of the congeners listed in the quantitation

Function and				
chlorine level	m/z	m/z type	m/z formula	Substance
	180.9888	QC	C4F7	PFK
Fn-1; Cl-1	188.0393	М	12C12 H9 35Cl	CI-1 CB
	190.0363	M+2	12C12 H9 37Cl	CI-1 CB
	200.0795	М	13C12 H9 35Cl	13C12 CI-1 CB
	202.0766	M+2	13C12 H9 37Cl	13C12 CI-1 CB
	204.9983	QC	C6F7	PFK
	218.9856	lock	C4 F9	PFK
	230.9850	QC	C5F9	PFK
	204.9883	QC	C6F7	PFK
	218.9856	QC	C4F9	PFK
Fn-2; Cl-2,3	222.0003	M	12C12 H8 35Cl2	CI-2 PCB
,,.	223.9974	M+2	12C12 H8 35CI 37CI	CI-2 PCB
	225.9944	M+4	12C12 H8 37Cl2	CI-2 PCB
	234.0406	M	13C12 H8 35Cl2	13C12 CI-2 PCB
	236.0376	M+2	13C12 H8 35Cl 37 Cl	13C12 CI-2 PCB
	242.9856	lock	C6 F9	PFK
	242.9858	M	12C12 H7 35Cl3	CI-3 PCB
	255.9613	M+2	12C12 H7 35Cl3 12C12 H7 35Cl2 37Cl	CI-3 PCB
	268.0016	M+2	13C12 H7 35Cl2 37Cl	13C12 CI-3 PCB
F= 2	269.9986	M+2 M	13C12 H7 35Cl2 37Cl 13C12 12C12 H7 35Cl3	13C12 CI-3 PCB CI-3 PCB
Fn-3	255.9613			
Cl-3,4,5	257.9584	M+2	12C12 H7 35Cl2 37Cl	CI-3 PCB
	268.0016	M	13C12 H7 35Cl3	13C12 CI-3 PCB
	269.9986	M+2	13C12 H7 35Cl2 37Cl 13C12	13C12 CI-3 PCB
	280.9825	lock	C6 F11	PFK
	289.9224	M	12C12 H6 35Cl4	CI-4 PCB
	291.9194	M+2	12C12 H6 35Cl3 37Cl	CI-4 PCB
	301.9626	м	13C12 H6 35Cl4	13C12 CI-4 PCB
	303.9597	M+2	13C12 H6 35Cl3 37Cl	13C12 CI-4 PCB
	323.8834	М	12C12 H5 35Cl5	CI-5 PCB
	325.8804	M+2 1	2C12 H5 35Cl4 37Cl	CI-5 PCB
	327.8775	M+4	12C12 H5 35Cl3 37Cl2	CI-5 PCB
	337.9207	M+2	13C12 H5 35Cl4 37Cl	13C12 CI-5 PCB
	339.9178	M+4	13C12 H5 35Cl3 37Cl2	13C12 CI-5 PCB
	280.9824		C6 F11	PFK
Fn-4	289.9224	М	12C12 H6 35Cl4	CI-4 PCB
Cl-4,5,6	291.9194	M+2	12C12 H6 35Cl3 37Cl	CI-4 PCB
	293.9165	M+4	12C12 H6 35Cl2 37Cl2	CI-4 PCB
	301.9626	M+2	13C12 H6 35Cl3 37Cl	13C12 CI-4 PCB
	303.9597	M+4	13C12 H6 35Cl2	13C12 CI-4 PCB
	323.8834	М	12C12 H5 35Cl5	CI-5 PCB
	325.8804	M+2	12C12 H5 35Cl4 37Cl	CI-5 PCB
	327.8775	M+4	12C12 H5 35Cl3 37Cl2	CI-5 PCB
	330.9792	lock	C7 F15	PFK
	337.9207	M+2	13C12 H5 35Cl4 37Cl 13C12	CI-5 PCB
	339.9178	M+4	13C12 H5 35Cl3 37Cl2	13C12 CI-5 PCB
	359.8415	M+2	13C12 H4 35Cl5 37Cl	CI-6 PCB
	361.8385	M+4	13C12 H4 35Cl4 37Cl2	CI-6 PCB
	363.8356	M+6	13C12 H4 35Cl3 37Cl2	CI-6 PCB
	371.8817	M+2	13C12 H4 35CI5 37CI	13C12 CI-6 PCB
	373.8788	M+4	13C12 H4 35Cl4 37Cl2	13C12 CI-6 PCB

Function and				
chlorine level	m/z	m/z type	m/z formula	Substance
Fn-5	323.8834	M	12C12 H5 35Cl5	CI-5 PCB
CI-5,6,7	325.8804	M+2	12C12 H5 35Cl4 37Cl	CI-5 PCB
	327.8775	M+4	12C12 H5 35Cl3 37Cl2	CI-5 PCB
	337.9207	M+2	13C12 H5 35Cl4 37Cl	13C12 CI-5 PCB
	339.9178	M+4	13C12 H5 35Cl3 37Cl2	13C12 CI-5 PCB
	354.9792	lock	C9 F13	PFK
	359.8415	M+2	12C12 H4 35CI5 37CI	CI-6 PCB
	361.8385	M+4	12C12 H4 35Cl4 37Cl2	CI-6 PCB
	363.8356	M+6	12C12 H4 35Cl3 37Cl3	CI-6 PCB
	371.8817	M+2	13C12 H4 35CI5 37CI	13C12 CI-6 PCB
	373.8788	M+4	13C12 H4 35Cl4 37Cl2	13C12 CI-6 PCB
	393.8025	M+2	12C12 H3 35Cl6 37Cl	CI-7 PCB
	395.7995	M+4	12C12 H3 35CI5 37CI2	CI-7 PCB
	397.7966	M+6	12C12 H3 35Cl4 37Cl3	CI-7 PCB
	405.8428	M+2	13C12 H3 35Cl6 37Cl	13C12 CI-7 PCB
	407.8398	M+4	13C12 H3 35CI5 37CI2	13C12 CI-7 PCB
	427.7635	M+2	12C12 H2 35CI7 37CI	CI-8 PCB
	429.7606	M+4	12C12 H2 35Cl6 37Cl2	CI-8 PCB
	431.7576	M+6	12C12 H2 35CI5 37CI3	CI-8 PCB
	439.8038	M+2	13C12 H2 35CI7 37CI	13C12 CI-8 PCB
	441.8008	M+4	13C12 H2 35Cl6 37Cl2	13C12 CI-8 PCB
Fn-6	393.8025	M+2	12C12 H3 35Cl6 37Cl	CI-7 PCB
CI-7,8,9,10	395.7995	M+4	12C12 H3 35Cl5 37Cl2	CI-7 PCB
	397.7966	M+6	12C12 H3 35Cl4 37Cl3	CI-7 PCB
	405.8428	M+2	13C12 H3 35Cl6 37Cl 13C12	CI-7 PCB
	407.8398	M+4	13C12 H3 35Cl5 37Cl2	13C12 CI-7 PCB
	427.7635	M+2	12C12 H2 35CI7 37CI	CI-8 PCB
	429.7606	M+4	12C12 H2 35Cl6 37Cl2	CI-8 PCB
	431.7576	M+6	12C12 H2 35CI5 37CI3	CI-8 PCB
	439.8038	M+2	13C12 H2 35CI7 37CI	13C12 CI-8 PCB
	441.8008	M+4	13C12 H2 35Cl6 37Cl2	13C12 CI-8 PCB
	442.9728	QC	C10 F13	PFK
	454.9728	lock	C11 F13	PFK
	461.7246	M+2	12C12 H1 35Cl8 37Cl	CI-9 PCB
	463.7216	M+4	12C12 H1 35Cl7 37Cl2	CI-9 PCB
	465.7187	M+6	12C12 H1 35Cl6 37Cl3	CI-9 PCB
	473.7648	M+2	13C12 H1 35Cl8 37Cl	13C12 CI-9 PCB
	475.7619	M+4	13C12 H1 35Cl7 37Cl2	13C12 CI-9 PCB
	495.6856	M+2	13C12 H4 35Cl9 37Cl	CI-10 PCB
Fn-7	497.6826	M+4	12C12 35Cl8 37Cl2	CI-10 PCB
	499.6797	M+6	12C12 35CI7 37CI3	CI-10 PCB
	509.7229	M+4	13C12 H4 35Cl8 37Cl2	13C12 CI-10 PCB
	511.7199	M+6	13C12 H4 35Cl8 37Cl4	13C12 CI-10 PCB
	516.9697	lock	C13F19	PFK

Data Calculations:

a) Analyte Concentrations:

The relative response factor of each target relative to the standard against which it is to be calculated is determined using the area responses of both quantification ions via equation 9.1.

In cases where a native target is calculated against an exact labelled analogue, the quantification will be considered to be by isotope dilution. In other cases, the quantification will be considered to be by internal standard.

RRF =
$$(A1_t + A2_t) C_s$$

(A1_s + A2_s) C_t Equ. 9.1

Where,

 $A1_t + A'_t$ The areas of the two quantification ions for the target analyte

 $A1_s + A2_s =$ The areas of the two quantification ions for the labelled compound against which the target analyte will be calculated.

 C_t = The concentration in the calibration standard of the target analyte.

 $\rm C_s$ = The concentration in the calibration standard of the labelled compound against which the target will be calculated.

For all analytes to be quantified and from the initial calibration series of standard injections, a table of RRFs is prepared. The relative standard deviation (%RSD, or the coefficient of variance) is checked to confirm that the appropriate method criteria has been met as listed in Table 3. The average of the five or six levels of standard for each analyte, RRF_{av} is applied for quantification of samples according to Equations 9.2 and 9.3 below.

Amount in sample (pg)=
$$(A1_n + A2_n) Q_l$$

 $(A1_l + A2_l) (RRF_{av})$ Equ. 9.2Concentration in sample (pg/g or pg/l)= $(A1_n + A2_n) Q_l$
 $(A1_l + A2_l) (RRF_{av}) (W_s)$ Equ. 9.3

Where,

 $Q_l =$ The amount (pg) of labelled compound added to the sample $W_s =$ The weight (g) or volume (l) of sample

Equ. 9.5

b) Extraction, Clean-up, and Sampling Standard Recovery Calculation:

The extraction, clean-up, and sampling standard recoveries are determined by Equation 9.4 below.

% Recovery = (Amount in sample)/(Amount added to sample) X 100 Equ. 9.4

c) Estimated Detection Limit

2.5 x H_x x Q_{es}

Where,

Chromatogram Annotation Codes

All manually integrated peaks are expanded and reprinted with the following annotations:

* Analyst Initials* Date* integration code	AA YYMMDD CC
The Syntax is:	Example:
AAYYMMDDCC	SK111220MB

Code	Mnemonic	Description
MB	Manual Baseline	The peak was manually integrated because the initial baseline was determined incorrectly by the software
MS	Manual Split	The peak was manually integrated because the peak was incorrectly or not split by the software
MJ/MC	Manual Join/Manual Combine	The peak was manually integrated because the peak was split by the software and the peak should be integrated as a single peak
MA	Manual Add	The peak was manually integrated because the signal:noise ratio was judged to be >2.5
MD	Manual Delete	The peak was excluded because the signal:noise ratio was judged to be <2.5
MX	Manual Exclude	The peak was excluded due to an interference
NH	Noise Height	The noise height for Estimated Detection Limit calculation was chosen by the analyst (automated noise height not appropriate)
MT	Manual Time	The peak retention time was manually chosen

The following explanatory annotation codes may appear on the chromatograms of peaks that have been reviewed:

Code	Mnemonic	Description
+	Detected Peak	A peak was detected at this mass and retention time that was above 2.5:1 signal to noise
<	Below Detection Limit	The signal at this mass and retention time was below 2.5:1 signal to noise
EMPC	Estimated Maximum Possible Concentration	The signal at this mass and retention time is an interference such that the target compound could not be confirmed
X-RT	Not Detected due to Retention Time non-conformance	The signal at this retention time could not be used to positively identify the target compound because of retention time non- conformance (apex of quantification and confirmation ions do not maximize within the same two seconds, or the retention time of the peak does not fall within the expected range with respect to its labeled analogue)
X-LOC	Not Detected due to interference from a higher level of chlorination	The signal at this retention time is attributable to a fragment from a co-eluting compound at a higher level of chlorination, and cannot be used to positively identify the target. The result is expressed as an Estimated Maximum Possible Concentration (EMPC)
X-DPE	Not Detected due to diphenyl ether interference	The signal at this retention time is attributable to interference from a chlorinated diphenyl ether, and cannot be used to positively identify the target. The result is expressed as an Estimated Maximum Possible Concentration (EMPC)
X-IF	Not Detected due to interference	The signal at this retention time is attributable to a co-eluting interference, and cannot be used to positively identify the target. The result is expressed as an Estimated Maximum Possible Concentration (EMPC)



SVOC DATA PACKAGE

SECTION 4: CALIBRATION DATA

Including:

for Multi-Point Calibration(s)

- Multi-Point Calibration Tables

- Individual Quantitation Reports

for Continuing Calibration(s) - Individual Quantitation Reports

E. Sabljic -e-signature--28-Jun-2017

% RSD 6% 6% 5% 8% 6% 8% 7% 6% 6% 6% 9% 8% 8% 8% 9% 10% 7% 7% 8% 7% 11% 6% 9% 7% 9% 11%

4%

Calibration Summary Report								
Calibration Level	Filename	Run Date						
Combration Level	Thendric	Run Dute						
CS-1	5-170307B03	07-Mar-2017 15:25						
CS-2	5-170307B05	07-Mar-2017 16:48						
CS-3	5-170307B01	07-Mar-2017 12:53				Approved:		
CS-4	5-170307B07	07-Mar-2017 18:08						
CS-5	5-170307B06	07-Mar-2017 17:28						
								-
			Relative	Response	Factors			
	Target Analytes	CS-1	CS-2	CS-3	CS-4	CS-5	Mean	
	PCB-001	0.845	0.807	0.950	0.877	0.890	0.874	
	PCB-003	0.874	0.827	0.977	0.892	0.901	0.894	
	PCB-004	0.858	0.868	0.968	0.900	0.912	0.901	
	PCB-015	1.139	1.111	1.370	1.187	1.214	1.204	
	PCB-019	0.975	0.972	1.120	1.026	1.055	1.030	
	PCB-037	0.819	0.852	0.974	0.936	0.964	0.909	
	PCB-054	0.900	0.941	1.071	1.013	1.032	0.991	
	PCB-081	0.871	0.905	1.014	0.942	0.942	0.935	
	PCB-077	0.859	0.852	0.981	0.894	0.901	0.897	
	PCB-104	1.018	1.057	1.201	1.114	1.122	1.102	
	PCB-123	1.012	1.035	1.246	1.140	1.170	1.121	
	PCB-118	1.123	1.165	1.389	1.269	1.273	1.244	
	PCB-114	1.177	1.153	1.409	1.257	1.280	1.255	
	PCB-105	1.110	1.098	1.338	1.203	1.218	1.193	
	PCB-126	1.177	1.108	1.412	1.273	1.296	1.253	
	PCB-155	0.927	1.019	1.201	1.094	1.095	1.067	
	PCB-167	1.296	1.316	1.519	1.415	1.458	1.401	
	PCB-156/157	1.246	1.289	1.493	1.375	1.395	1.360	
	PCB-169	1.213	1.177	1.444	1.333	1.345	1.302	
	PCB-188	0.785	0.802	0.934	0.854	0.876	0.850	
	PCB-189	1.028	1.077	1.354	1.209	1.226	1.179	
	PCB-202	0.985	0.952	1.124	1.035	1.029	1.025	
	PCB-205 PCB-208	1.012 0.817	1.055 0.794	1.269 0.938	1.165	1.176	1.135 0.860	
	PCB-208	0.738	0.733		0.863 0.846	0.889 0.858		
	PCB-200	0.968	0.935	0.907 1.243	1.069	1.091	0.816 1.061	
	FCD-205	0.500	0.555	1.245	1.005	1.051	1.001	
Ext	raction Standards							
	12012 000 001	0.000	0.000	0.000	0.025	0.025	0.001	
	13C12-PCB-001	0.839	0.908	0.898	0.925	0.935	0.901	
	13C12-PCB-003 13C12-PCB-004	0.837 0.639	0.883 0.641	0.881 0.629	0.906 0.650	0.941 0.658	0.890	
	13C12-PCB-004	0.708	0.641	0.629	0.850	0.658	0.643 0.713	
	13C12-PCB-015 13C12-PCB-019	0.555	0.556	0.540	0.728	0.734	0.558	
	13C12-PCB-019	1.266	1.212	1.193	1.281	1.299	1.250	
	13C12-PCB-057	1.169	1.200	1.195	1.232	1.235	1.205	
	13C12-PCB-081	1.455	1.415	1.440	1.481	1.513	1.461	
	13C12-PCB-077	1.513	1.471	1.461	1.506	1.555	1.501	
	13C12-PCB-104	1.220	1.237	1.200	1.235	1.244	1.227	

4% 2% 4% 2% 4% 2% 3% 2% 13C12-PCB-104 1.220 1.237 1.200 1.235 1.244 1.227 1% 13C12-PCB-123 0.976 0.945 0.942 0.946 0.964 0.955 2% 13C12-PCB-118 0.952 0.921 0.908 0.928 0.946 0.931 2% 13C12-PCB-114 0.919 0.900 0.871 0.905 0.908 0.901 2% 13C12-PCB-105 0.962 0.938 0.914 0.954 0.948 0.943 2% 13C12-PCB-126 0.894 0.861 0.851 0.898 0.861 0.873 2% 13C12-PCB-155 1.242 1.288 1.239 1.278 1.295 1.268 2% 13C12-PCB-167 1.093 1.089 1.100 1.095 1.100 1.124 1% 13C12-PCB-156/157 1.112 1.103 1.089 1.151 1.111 1.113 2% 13C12-PCB-169 1.074 1.055 1.043 1.112 1.092 1.075 3% 13C12-PCB-188 1.735 1.785 1.751 1.819 1.822 1.782 2% 13C12-PCB-189 0.909 0.936 0.919 0.981 0.961 0.941 3% 1.458 13C12-PCB-202 1.444 2% 1.402 1.464 1.414 1.481 13C12-PCB-205 1.252 1.253 1.238 1.256 1.259 1.252 1% 13C12-PCB-208 1.429 1.460 1.458 1.457 1.437 1.448 1% 13C12-PCB-206 0.963 0.991 0.966 0.983 0.990 0.979 1% 13C12-PCB-209 0.771 0.798 0.740 0.813 0.814 0.787 4% **Field Spike Standards** 13C12-PCB-031 1.177 1.172 1.120 1.127 1.094 1.138 3% 13C12-PCB-095 0.865 0.883 0.873 0.873 0.845 0.868 2% 13C12-PCB-153 0.891 0.883 0.887 0.861 0.853 0.875 2% Cleanup Standards 13C12-PCB-028 1.340 1.300 1.264 1.306 1.295 1.301 2% 13C12-PCB-111 1.252 1.212 1.200 1.197 1.219 1.216 2%

1.190

1.221

1.205

1.212

1.199

1.205

1%

13C12-PCB-178

Calibration Report

ALS Sample ID **H5-17-CS1-0002** Analysis Method EPA 1668C Analysis Type Calibration

Analysis Type	Calibration							
	Filename	Inst #	Column			Run Date	Approved:	E. Sabljic
	5-170307B03	HRMS-5	SPBOCTYL60	165-02B		07-Mar-2017 15:25		e-signature
								28-Jun-2017
		Ret.	Ion	Concentration	Response	RRF		
	Target Analytes	Time	Ratio	ng/mL				
						0.015		
	PCB-001 PCB-003	8.8 10.34	3.18 3.02	1.00 1.00	1.48E+04 1.53E+04	0.845 0.874		
	PCB-003		1.37	1.00	1.15E+04	0.858		
	PCB-015	14.21	1.59	1.00	1.68E+04	1.139		
	PCB-019	12.53	0.98	1.00	1.13E+04	0.975		
	PCB-037	18.16		1.00	1.26E+04	0.819		
	PCB-054		0.75	1.00	1.27E+04	0.900		
	PCB-081 PCB-077	21.75 22.06		1.00 1.00	1.36E+04 1.40E+04	0.871 0.859		
	PCB-104			1.00	1.34E+04	1.018		
	PCB-123	23.06	1.73	1.00	1.06E+04	1.012		
	PCB-118	23.25	1.70	1.00	1.15E+04	1.123		
	PCB-114			1.00	1.16E+04	1.177		
	PCB-105 PCB-126	23.89 25.48	1.64 1.65	1.00 1.00	1.15E+04	1.110 1.177		
	PCB-126 PCB-155	20.49	1.38	1.00	1.13E+04 1.24E+04	0.927		
	PCB-167	26.4		1.00	1.18E+04	1.296		
	PCB-156/157	27.01	1.34	2.00	2.32E+04	1.246		
	PCB-169	28.67	1.29	1.00	1.09E+04	1.213		
	PCB-188	23.49		1.00	1.14E+04	0.785		
	PCB-189	29.97		1.00	7.81E+03	1.028		
	PCB-202 PCB-205	26.27 31.37		1.00 1.00	1.16E+04 7.12E+03	0.985 1.012		
	PCB-208	29.7		1.00	6.57E+03	0.817		
	PCB-206	32.46		1.00	4.00E+03	0.738		
	PCB-209	33.62	1.24	1.00	4.20E+03	0.968		
Evt	raction Standards							
EAU	action Standards							
	13C12-PCB-001	8.78	3.15	100.00	1.75E+06	0.839		
	13C12-PCB-003		3.14	100.00	1.75E+06	0.837		
	13C12-PCB-004			100.00	1.33E+06	0.639		
	13C12-PCB-015 13C12-PCB-019	14.19 12.51	1.51 1.04	100.00 100.00	1.48E+06 1.16E+06	0.708 0.555		
	13C12-PCB-019 13C12-PCB-037	12.51		100.00	1.53E+06	1.266		
	13C12-PCB-054			100.00	1.42E+06	1.169		
	13C12-PCB-081	21.73	0.78	100.00	1.57E+06	1.455		
	13C12-PCB-077	22.04		100.00	1.63E+06	1.513		
	13C12-PCB-104 13C12-PCB-123			100.00 100.00	1.31E+06	1.220 0.976		
	13C12-PCB-123 13C12-PCB-118			100.00	1.05E+06 1.02E+06	0.952		
	13C12-PCB-114			100.00	9.88E+05	0.919		
	13C12-PCB-105	23.87	1.66	100.00	1.03E+06	0.962		
	13C12-PCB-126			100.00	9.62E+05	0.894		
	13C12-PCB-155			100.00	1.34E+06	1.242		
13	13C12-PCB-167 C12-PCB-156/157		1.29 1.29	100.00 200.00	9.14E+05 1.86E+06	1.093 1.112		
	13C12-PCB-169		1.30	100.00	8.99E+05	1.074		
	13C12-PCB-188	23.48	1.04	100.00	1.45E+06	1.735		
	13C12-PCB-189			100.00	7.60E+05	0.909		
	13C12-PCB-202			100.00	1.17E+06	1.402		
	13C12-PCB-205 13C12-PCB-208			100.00 100.00	7.04E+05 8.04E+05	1.252 1.429		
	13C12-PCB-206			100.00	5.42E+05	0.963		
	13C12-PCB-209			100.00	4.34E+05	0.771		
Field	d Spike Standards							
	13C12-PCB-031	15.74	1.11	100.00	1.58E+06	1.177		
	13C12-PCB-095	19.07	1.60	100.00	9.45E+05	0.865		
	13C12-PCB-153	24.17	1.31	100.00	9.09E+05	0.891		
	leanup Standards							
· · ·	Standards							
	13C12-PCB-028	15.92	1.11	100.00	1.62E+06	1.340		
	13C12-PCB-111			100.00	1.35E+06	1.252		
	13C12-PCB-178	25.05	1.05	100.00	9.95E+05	1.190		
Т	njection Standard	s						
-	,,	-						
	13C12-PCB-9			100.00	2.09E+06	-		
	13C12-PCB-52			100.00	1.21E+06	-		
	13C12-PCB-101 13C12-PCB-138			100.00 100.00	1.08E+06 8.36E+05	-		
	13C12-PCB-138			100.00	5.62E+05	-		

Calibration Report

ALS Sample ID **H5-17-CS2-0002** Analysis Method EPA 1668C Analysis Type Calibration

Analysis Type	Calibration							
	Filename 5-170307B05	Inst # HRMS-5	Column SPBOCTYL60:	165-02B		Run Date 07-Mar-2017 16:48	Approved:	<i>E. Sabljic</i> e-signature 28-Jun-2017
	Target Analytes	Ret. Time		Concentration ng/mL	Response	RRF		
	PCB-001	8.78	3.40	5.00	8.42E+04	0.807		
	PCB-001			5.00	8.40E+04	0.827		
	PCB-004			5.00	6.39E+04	0.868		
	PCB-015	14.18	1.68	5.00	8.90E+04	1.111		
	PCB-019	12.51	1.07	5.00	6.20E+04	0.972		
	PCB-037			5.00	6.98E+04	0.852		
	PCB-054			5.00	7.63E+04	0.941		
	PCB-081			5.00	7.47E+04	0.905		
	PCB-077			5.00	7.31E+04	0.852		
	PCB-104 PCB-123			5.00 5.00	7.63E+04 5.71E+04	1.057 1.035		
	PCB-118			5.00	6.26E+04	1.165		
	PCB-114			5.00	6.05E+04	1.153		
	PCB-105		1.70	5.00	6.01E+04	1.098		
	PCB-126	25.45	1.60	5.00	5.56E+04	1.108		
	PCB-155	20.47	1.25	5.00	7.66E+04	1.019		
	PCB-167			5.00	6.28E+04	1.316		
	PCB-156/157			10.00	1.24E+05	1.289		
	PCB-169			5.00	5.41E+04	1.177		
	PCB-188			5.00	6.24E+04	0.802		
	PCB-189 PCB-202			5.00	4.40E+04	1.077		
	PCB-202			5.00 5.00	6.07E+04 3.92E+04	0.952 1.055		
	PCB-208			5.00	3.44E+04	0.794		
	PCB-206			5.00	2.15E+04	0.733		
	PCB-209			5.00	2.21E+04	0.935		
Ext	raction Standards							
	13C12-PCB-001	8.78	3.21	100.00	2.09E+06	0.908		
	13C12-PCB-001			100.00	2.09E+06 2.03E+06	0.883		
	13C12-PCB-004			100.00	1.47E+06	0.641		
	13C12-PCB-015			100.00	1.60E+06	0.697		
	13C12-PCB-019	12.5	1.04	100.00	1.28E+06	0.556		
	13C12-PCB-037	18.13	1.12	100.00	1.64E+06	1.212		
	13C12-PCB-054	14.36	0.80	100.00	1.62E+06	1.200		
	13C12-PCB-081			100.00	1.65E+06	1.415		
	13C12-PCB-077			100.00	1.72E+06	1.471		
	13C12-PCB-104 13C12-PCB-123			100.00 100.00	1.44E+06 1.10E+06	1.237 0.945		
	13C12-PCB-118			100.00	1.07E+06	0.921		
	13C12-PCB-114			100.00	1.05E+06	0.900		
	13C12-PCB-105			100.00	1.09E+06	0.938		
	13C12-PCB-126	25.45	1.68	100.00	1.00E+06	0.861		
	13C12-PCB-155	20.46	1.26	100.00	1.50E+06	1.288		
	13C12-PCB-167			100.00	9.54E+05	1.095		
13	C12-PCB-156/157			200.00	1.92E+06	1.103		
	13C12-PCB-169			100.00	9.20E+05	1.055		
	13C12-PCB-188 13C12-PCB-189			100.00 100.00	1.56E+06 8.16E+05	1.785 0.936		
	13C12-PCB-202			100.00	1.28E+06	1.464		
	13C12-PCB-205			100.00	7.42E+05	1.253		
	13C12-PCB-208			100.00	8.65E+05	1.460		
	13C12-PCB-206	32.43	0.75	100.00	5.87E+05	0.991		
	13C12-PCB-209		1.15	100.00	4.73E+05	0.798		
Field	d Spike Standards			100.00	1 715 . 00	4.470		
	13C12-PCB-031 13C12-PCB-095			100.00 100.00	1.71E+06 1.03E+06	1.172 0.883		
	13C12-PCB-153			100.00	9.57E+05	0.883		
c	leanup Standards							
	13C12-PCB-028		1.10	100.00	1.76E+06	1.300		
	13C12-PCB-111			100.00	1.41E+06	1.212		
	13C12-PCB-178	25.04	1.05	100.00	1.06E+06	1.221		
I	njection Standard	s						
	13C12-PCB-9	11.76	1.58	100.00	2.30E+06	-		
	13C12-PCB-52			100.00	1.35E+06	-		
	13C12-PCB-101			100.00	1.17E+06	-		
	13C12-PCB-138			100.00	8.72E+05	-		
	13C12-PCB-194			100.00	5.93E+05	-		

Calibration Report

ALS Sample ID **H5-17-CS3-0002** Analysis Method EPA 1668C Analysis Type Calibration

Analysis Type	Calibration							
	Filename	Inst #	Column			Run Date	Approved:	E. Sabljic
	5-170307B01	HRMS-5	SPBOCTYL60	165-02B		07-Mar-2017 12:53		e-signature 28-Jun-2017
								28-3011-2017
		Ret.	Ion	Concentration	Response	RRF		
	Target Analytes	Time	Ratio	ng/mL				
	PCB-001	. 8.82	3.41	50.00	7.65E+05	0.950		
	PCB-003	10.36	3.41	50.00	7.72E+05	0.977		
	PCB-004			50.00	5.45E+05	0.968		
	PCB-015 PCB-019			50.00 50.00	8.35E+05 5.43E+05	1.370 1.120		
	PCB-037			50.00	6.13E+05	0.974		
	PCB-054		0.77	50.00	6.71E+05	1.071		
	PCB-081	. 21.77	0.73	50.00	6.90E+05	1.014		
	PCB-077			50.00	6.77E+05	0.981		
	PCB-104 PCB-123			50.00 50.00	6.81E+05 5.54E+05	1.201 1.246		
	PCB-118			50.00	5.96E+05	1.389		
	PCB-114			50.00	5.79E+05	1.409		
	PCB-105			50.00	5.78E+05	1.338		
	PCB-126			50.00	5.67E+05	1.412		
	PCB-155 PCB-167		1.24 1.28	50.00 50.00	7.03E+05 5.64E+05	1.201 1.519		
	PCB-156/157			100.00	1.10E+06	1.493		
	PCB-169		1.30	50.00	5.08E+05	1.444		
	PCB-188		0.99	50.00	5.52E+05	0.934		
	PCB-189			50.00	4.20E+05	1.354		
	PCB-202 PCB-205			50.00 50.00	5.37E+05 3.43E+05	1.124 1.269		
	PCB-208			50.00	2.98E+05	0.938		
	PCB-206			50.00	1.91E+05	0.907		
	PCB-209	33.63	1.23	50.00	2.01E+05	1.243		
Fxt	raction Standards							
	13C12-PCB-001			100.00	1.61E+06	0.898		
	13C12-PCB-003 13C12-PCB-004			100.00 100.00	1.58E+06 1.13E+06	0.881 0.629		
	13C12-PCB-004			100.00	1.22E+06	0.679		
	13C12-PCB-019			100.00	9.69E+05	0.540		
	13C12-PCB-037			100.00	1.26E+06	1.193		
	13C12-PCB-054		0.79	100.00	1.25E+06	1.187		
	13C12-PCB-081 13C12-PCB-077		0.79 0.79	100.00 100.00	1.36E+06 1.38E+06	1.440 1.461		
	13C12-PCB-104			100.00	1.13E+06	1.200		
	13C12-PCB-123	23.08	1.68	100.00	8.90E+05	0.942		
	13C12-PCB-118			100.00	8.58E+05	0.908		
	13C12-PCB-114 13C12-PCB-105			100.00 100.00	8.22E+05 8.64E+05	0.871 0.914		
	13C12-PCB-105			100.00	8.04E+05	0.851		
	13C12-PCB-155		1.26	100.00	1.17E+06	1.239		
	13C12-PCB-167			100.00	7.43E+05	1.100		
13	C12-PCB-156/157			200.00	1.47E+06	1.089		
	13C12-PCB-169 13C12-PCB-188			100.00 100.00	7.04E+05 1.18E+06	1.043 1.751		
	13C12-PCB-189			100.00	6.21E+05	0.919		
	13C12-PCB-202	26.27	0.90	100.00	9.55E+05	1.414		
	13C12-PCB-205 13C12-PCB-208			100.00	5.40E+05	1.238		
	13C12-PCB-208 13C12-PCB-206			100.00 100.00	6.36E+05 4.22E+05	1.458 0.966		
	13C12-PCB-209			100.00	3.23E+05	0.740		
Field	d Spike Standards							
	13C12-PCB-031			100.00	1.25E+06	1.120		
	13C12-PCB-095			100.00	8.08E+05	0.873		
	13C12-PCB-153	24.2	1.30	100.00	7.44E+05	0.887		
c	leanup Standards							
	13C12-PCB-028		1.10	100.00	1.33E+06	1.264		
	13C12-PCB-111			100.00	1.13E+06	1.200		
	13C12-PCB-178	25.07	1.06	100.00	8.14E+05	1.205		
1	njection Standard	s						
	13C12-PCB-9	11.79	1.59	100.00	1.79E+06	-		
	13C12-PCB-52			100.00	1.06E+06	-		
	13C12-PCB-101			100.00	9.45E+05	-		
	13C12-PCB-138 13C12-PCB-194			100.00 100.00	6.76E+05 4.36E+05	-		
	13012-PCD-194	, 31.11	0.95	100.00	7.JUETU3	-		

Calibration Report

ALS Sample ID **H5-17-CS4-0002** Analysis Method EPA 1668C Analysis Type Calibration

Analysis Type	Calibration							
	Filename 5-170307B07	Inst # HRMS-5	Column SPBOCTYL60	165-02B		Run Date 07-Mar-2017 18:08	Approved:	E. Sabljic e-signature
								28-Jun-2017
	Target Analytes	Ret. Time	Ion Ratio	Concentration ng/mL	Response	RRF		
	PCB-001	8.78	3.33	400.00	7.60E+06	0.877		
	PCB-003			400.00	7.57E+06	0.892		
	PCB-004			400.00	5.47E+06	0.900		
	PCB-015 PCB-019			400.00	8.09E+06	1.187		
	PCB-015			400.00 400.00	5.44E+06 6.53E+06	1.026 0.936		
	PCB-054			400.00	6.79E+06	1.013		
	PCB-081			400.00	6.63E+06	0.942		
	PCB-077	22.04	0.73	400.00	6.41E+06	0.894		
	PCB-104			400.00	6.54E+06	1.114		
	PCB-123			400.00	5.13E+06	1.140		
	PCB-118 PCB-114			400.00 400.00	5.60E+06 5.41E+06	1.269 1.257		
	PCB-105			400.00	5.46E+06	1.203		
	PCB-126	25.45	1.63	400.00	5.43E+06	1.273		
	PCB-155			400.00	6.65E+06	1.094		
	PCB-167			400.00	5.58E+06	1.415		
	PCB-156/157 PCB-169			800.00 400.00	1.11E+07 5.20E+06	1.375 1.333		
	PCB-188			400.00	5.45E+06	0.854		
	PCB-189			400.00	4.16E+06	1.209		
	PCB-202		0.90	400.00	5.38E+06	1.035		
	PCB-205			400.00	3.66E+06	1.165		
	PCB-208 PCB-206			400.00 400.00	3.14E+06 2.08E+06	0.863 0.846		
	PCB-209			400.00	2.17E+06	1.069		
Ext	raction Standards							
	13C12-PCB-001	. 8.78	3.21	100.00	2.16E+06	0.925		
	13C12-PCB-001			100.00	2.12E+06	0.906		
	13C12-PCB-004			100.00	1.52E+06	0.650		
	13C12-PCB-015			100.00	1.70E+06	0.728		
	13C12-PCB-019			100.00	1.32E+06	0.566		
	13C12-PCB-037 13C12-PCB-054			100.00 100.00	1.74E+06 1.68E+06	1.281 1.232		
	13C12-PCB-081			100.00	1.76E+06	1.481		
	13C12-PCB-077	22.03	0.78	100.00	1.79E+06	1.506		
	13C12-PCB-104			100.00	1.47E+06	1.235		
	13C12-PCB-123 13C12-PCB-118			100.00 100.00	1.12E+06 1.10E+06	0.946		
	13C12-PCB-118			100.00	1.08E+06	0.928 0.905		
	13C12-PCB-105			100.00	1.13E+06	0.954		
	13C12-PCB-126			100.00	1.07E+06	0.898		
	13C12-PCB-155			100.00	1.52E+06	1.278		
13	13C12-PCB-167 C12-PCB-156/157			100.00 200.00	9.86E+05 2.02E+06	1.124 1.151		
	13C12-PCB-169			100.00	9.76E+05	1.112		
	13C12-PCB-188	23.46	1.05	100.00	1.60E+06	1.819		
	13C12-PCB-189			100.00	8.61E+05	0.981		
	13C12-PCB-202 13C12-PCB-205			100.00 100.00	1.30E+06 7.85E+05	1.481 1.256		
	13C12-PCB-203			100.00	9.11E+05	1.457		
	13C12-PCB-206			100.00	6.15E+05	0.983		
	13C12-PCB-209	33.57	1.14	100.00	5.08E+05	0.813		
Fiel	d Spike Standards							
	13C12-PCB-031			100.00 100.00	1.73E+06	1.127		
	13C12-PCB-095 13C12-PCB-153			100.00	1.04E+06 9.66E+05	0.873 0.861		
c	leanup Standards							
	13C12-PCB-028	15.89	1.11	100.00	1.78E+06	1.306		
	13C12-PCB-111			100.00	1.42E+06	1.197		
	13C12-PCB-178	25.04	1.06	100.00	1.06E+06	1.212		
1	njection Standard	s						
	13C12-PCB-9			100.00	2.34E+06	-		
	13C12-PCB-52			100.00	1.36E+06	-		
	13C12-PCB-101 13C12-PCB-138			100.00 100.00	1.19E+06 8.77E+05	-		
	13C12-PCB-194			100.00	6.25E+05	-		

Calibration Report

ALS Sample ID **H5-17-CS5-0002** Analysis Method EPA 1668C Analysis Type Calibration

Analysis Type	Calibration							
	Filename 5-170307B06	Inst # HRMS-5	Column SPBOCTYL60	165-02B		Run Date 07-Mar-2017 17:28	Approved:	<i>E. Sabljic</i> e-signature 28-Jun-2017
	Target Analytes	Ret. Time	Ion Ratio	Concentration ng/mL	Response	RRF		
	PCB-001	. 8.8	3.33	2000.00	4.00E+07	0.890		
	PCB-003		3.34	2000.00	4.08E+07	0.901		
	PCB-004		1.44	2000.00	2.89E+07	0.912		
	PCB-015		1.62	2000.00	4.40E+07	1.214		
	PCB-019		1.05	2000.00	2.91E+07	1.055		
	PCB-037 PCB-054		0.96 0.79	2000.00 2000.00	3.51E+07 3.58E+07	0.964		
	PCB-034			2000.00	3.53E+07 3.53E+07	1.032 0.942		
	PCB-077		0.72	2000.00	3.47E+07	0.901		
	PCB-104	17.46	1.56	2000.00	3.46E+07	1.122		
	PCB-123	23.05	1.61	2000.00	2.79E+07	1.170		
	PCB-118		1.62	2000.00	2.98E+07	1.273		
	PCB-114 PCB-105		1.63 1.61	2000.00 2000.00	2.88E+07 2.86E+07	1.280		
	PCB-105		1.62	2000.00	2.77E+07	1.218 1.296		
	PCB-155		1.24	2000.00	3.51E+07	1.095		
	PCB-167	26.38	1.28	2000.00	2.86E+07	1.458		
	PCB-156/157		1.28	4000.00	5.58E+07	1.395		
	PCB-169		1.28	2000.00	2.64E+07	1.345		
	PCB-188 PCB-189		0.99 1.07	2000.00 2000.00	2.87E+07 2.12E+07	0.876 1.226		
	PCB-202		0.89	2000.00	2.70E+07	1.029		
	PCB-205		0.90	2000.00	1.86E+07	1.176		
	PCB-208		0.78	2000.00	1.61E+07	0.889		
	PCB-206		0.79	2000.00	1.07E+07	0.858		
	PCB-209	33.6	1.22	2000.00	1.12E+07	1.091		
Ext	raction Standards							
	13C12-PCB-001			100.00	2.25E+06	0.935		
	13C12-PCB-003 13C12-PCB-004		3.18 1.60	100.00 100.00	2.26E+06 1.58E+06	0.941 0.658		
	13C12-PCB-015			100.00	1.81E+06	0.754		
	13C12-PCB-019	12.5	1.05	100.00	1.38E+06	0.574		
	13C12-PCB-037		1.12	100.00	1.82E+06	1.299		
	13C12-PCB-054		0.79	100.00	1.73E+06	1.235		
	13C12-PCB-081 13C12-PCB-077		0.78 0.78	100.00 100.00	1.88E+06 1.93E+06	1.513 1.555		
	13C12-PCB-104			100.00	1.54E+06	1.244		
	13C12-PCB-123		1.63	100.00	1.19E+06	0.964		
	13C12-PCB-118		1.64	100.00	1.17E+06	0.946		
	13C12-PCB-114 13C12-PCB-105		1.65 1.64	100.00 100.00	1.12E+06 1.17E+06	0.908 0.948		
	13C12-PCB-126			100.00	1.07E+06	0.861		
	13C12-PCB-155			100.00	1.61E+06	1.295		
	13C12-PCB-167		1.31	100.00	9.80E+05	1.089		
13	C12-PCB-156/157		1.29	200.00	2.00E+06	1.111		
	13C12-PCB-169 13C12-PCB-188		1.30 1.06	100.00 100.00	9.83E+05 1.64E+06	1.092 1.822		
	13C12-PCB-189			100.00	8.65E+05	0.961		
	13C12-PCB-202			100.00	1.31E+06	1.458		
	13C12-PCB-205			100.00	7.92E+05	1.259		
	13C12-PCB-208			100.00	9.04E+05	1.437		
	13C12-PCB-206 13C12-PCB-209			100.00 100.00	6.23E+05 5.12E+05	0.990 0.814		
Field	d Spike Standards		1115	100100	5.122.105			
	13C12-PCB-031	. 15.73	1 10	100.00	1.75E+06	1.094		
	13C12-PCB-031 13C12-PCB-095			100.00	1.75E+06 1.06E+06	0.845		
	13C12-PCB-153			100.00	9.74E+05	0.853		
с	leanup Standards							
	13C12-PCB-028			100.00	1.82E+06	1.295		
	13C12-PCB-111 13C12-PCB-178			100.00 100.00	1.51E+06 1.08E+06	1.219 1.199		
I	njection Standard							
	13C12-PCB-9	11.76	1.59	100.00	2.40E+06			
	13C12-PCB-52			100.00	2.40E+06 1.40E+06	-		
	13C12-PCB-101			100.00	1.24E+06	-		
	13C12-PCB-138			100.00	9.00E+05	-		
	13C12-PCB-194	31.07	0.94	100.00	6.29E+05	-		

	Samp	ole Name: 5-170622B01	Sample ID	: H5-17-WDM-039	91															
	1	* PCB-1	672271.5	3.498 NO	8.86 27.07147	19.952			108.3	od.Date Mod.Comment Code	1260	1145	10430842 2976776	8281.2	2598.8 522801.4 149470.1	1.0019	8.83	8.9 22-Jun-17	18:28:01 H5-17-WDM-0391	Spl Size 1
	2 3	PCB-3	654901.1	3.562 NO	10.39 27.83673	19.023	0.938		111.3		1260	1145	9727401 2749202	7722.7	2400.2 511342.9 143558.2	1	10.36	10.43 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	4	PCB-10	658092.4	1.336 NO	10.69 25	19.346		0.901	100		2873	1995	7280286 5462432	2533.8	2738.4 376324.6 281767.9	1.0125	10.66	10.72 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	6 7	PCB-7	656054	1.325 NO	11.95 25	19.144	1.359		100		2873	1995	7158280 5392789	2491.3	2703.5 373913.1 282140.8	1.1323	11.92	11.99 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	8	PCB-5	627285.8	1.324 NO	12.32 25	18.214	1.299		100		2873	1995	6509077 4835391	2265.4	2424.1 357361.2 269924.6	1.1666	12.28	12.35 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	11	* PCB-14	714590.1	1.588 NO	13.37 25	18.24	1.48		100		1755	1244	7997506 4973065	4555.9	3996.4 438457.1 276133	0.939	13.34	13.41 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	13	PCB-13/12	1274690.2	1.568 NO	14.08 50	14.296			100		1755	1244	11126991 7094282	6338.7	5701.1 778321.2 496369	0.9885	14.04	14.11 22-Jun-17	18:28:01 H5-17-WDM-0391	1
		* PCB-19	370926.5	1.083 NO	12.6 26.00346	17.944			124 104		629	1244 593	3460572 3217414	5497.8	5426.2 192854.7 178071.8	1.0013	12.56	12.63 22-Jun-17	18:28:01 H5-17-WDM-0391	1
		PCB-17	299909.8	1.038 NO	13.95 25	18.455	0.705		100		333		2819067 2728987	8458.3	3999.4 152753.3 147156.6	1.1087	13.91	13.98 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	19	PCB-24	437183.7	1.055 NO	14.16 25	18.414	1.028		100		333	682	4133401 3946301	12401.9	5783.4 224475.1 212708.6	1.1256	14.13	14.19 22-Jun-17	18:28:01 H5-17-WDM-0391	1
> > > > > > > > > > > > > > > > > > > <td>21</td> <td>PCB-32</td> <td>509851.1</td> <td>1.034 NO</td> <td>14.54 25</td> <td>17.634</td> <td>1.199</td> <td></td> <td>100</td> <td></td> <td>333</td> <td>682</td> <td>4571394 4346690</td> <td>13716</td> <td>6370.2 259240 250611.1</td> <td>1.1556</td> <td>14.5</td> <td>14.57 22-Jun-17</td> <td>18:28:01 H5-17-WDM-0391</td> <td>1</td>	21	PCB-32	509851.1	1.034 NO	14.54 25	17.634	1.199		100		333	682	4571394 4346690	13716	6370.2 259240 250611.1	1.1556	14.5	14.57 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	23	PCB-23	478019	0.913 NO	15.33 25	17.955	1.124		100		1444	21776	4096845 4453256	2838.1	204.5 228172.7 249846.4	0.8425	15.3	15.36 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	25	PCB-25	533381.8	0.89 NO	15.63 25	16.518	1.254		100		1444	21776	4147630 4667427	2873.3	214.3 251099.9 282281.9	0.8588	15.59	15.66 22-Jun-17	18:28:01 H5-17-WDM-0391	
	27	PCB-28/20	953276.3	0.904 NO	15.99 50	14.437	1.121		100		1444	21776	6532752 7257121	4525.6	333.3 452496.9 500779.4	0.8787	15.96	16.02 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	29	PCB-22	474297.8	0.888 NO	16.35 25	17.942	1.115		100		1444	21776	4003567 4517609	2773.5	207.5 223136.7 251161.1	0.8986	16.32	16.38 22-Jun-17	18:28:01 H5-17-WDM-0391	1
Image: A problem Image: A problem<	31	PCB-39	468588.2	0.891 NO	17.39 25	17.418	1.102		100		1444	21776	3846327 4320155	2664.5	198.4 220822.6 247765.6	0.9556	17.36	17.42 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	33	PCB-35	472317.3	0.895 NO	17.98 25	17.758		0.909	100		1444			2744.2	204 223069.6 249247.7	0.9882	17.95	18.02 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	35	* PCB-54	1013067.7	0.797 NO	14.45 54.64366	18.689	0.668		109.3		442	871	8399714 10529004	18985.8	12086.9 449439.8 563627.9	1.0011	14.42	14.49 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I M M M M M M M <t< td=""><td>37 38</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	37 38																			1
1 1 </td <td></td> <td>PCB-52</td> <td>645700</td> <td>0.666 NO</td> <td></td> <td>19.376</td> <td>0.617</td> <td></td> <td>100</td> <td></td> <td>907</td> <td>1003</td> <td>5000460 7505645</td> <td>5512.7</td> <td>7483.3 258071.7 387628.3</td> <td>1.1759</td> <td>16.94</td> <td></td> <td>18:28:01 H5-17-WDM-0391</td> <td>1</td>		PCB-52	645700	0.666 NO		19.376	0.617		100		907	1003	5000460 7505645	5512.7	7483.3 258071.7 387628.3	1.1759	16.94		18:28:01 H5-17-WDM-0391	1
I I I I I I I I I <th< td=""><td></td><td></td><td></td><td></td><td>17.13 50</td><td></td><td></td><td></td><td></td><td></td><td>907</td><td></td><td></td><td></td><td>6737.3 254279.4 378720.3 12890.4 664084 988414.7</td><td></td><td>17.09</td><td>17.16 22-Jun-17</td><td></td><td>1</td></th<>					17.13 50						907				6737.3 254279.4 378720.3 12890.4 664084 988414.7		17.09	17.16 22-Jun-17		1
D D D D D D D D D D D D D D <td>44</td> <td>PCB-44/47/65</td> <td>2216681.7</td> <td>0.671 NO</td> <td>17.42 50 17.55 150</td> <td>17.153</td> <td>0.707</td> <td></td> <td>100</td> <td></td> <td>907</td> <td>1003</td> <td>15263359 22906362</td> <td>16827</td> <td>22838.3 889816.9 1326865</td> <td>1.2158</td> <td>17.52</td> <td>17.59 22-Jun-17</td> <td>18:28:01 H5-17-WDM-0391</td> <td>1</td>	44	PCB-44/47/65	2216681.7	0.671 NO	17.42 50 17.55 150	17.153	0.707		100		907	1003	15263359 22906362	16827	22838.3 889816.9 1326865	1.2158	17.52	17.59 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I I I I I I I I <																				1
	48	PCB-64	962343.7	0.668 NO	18.23 50	17.477	0.92		100			1003 1003	6736670 10213823	7426.8	10183.5 385452.3 576891.4	1.2626	18.2	18.26 22-Jun-17	0.769456 H5-17-WDM-0391	1
	50	PCB-68	1074350.3	0.68 NO	18.79 50	16.506	1.027		100		1	1	7175944 10836241	7175944	10836241 434755.1 639595.2	0.8621	18.76	18.83 22-Jun-17	0.769456 H5-17-WDM-0391	1
	52	PCB-58	896293	0.665 NO	19.17 50	16.928	0.857		100	23-Jun-17 ES170623MB	1	1	6061071 9132211	6061071	9132211 358056 538237	0.8793	19.13	19.2 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	54	PCB-63	960416.3	0.663 NO	19.41 50	16.581	0.918		100	23-Jun-17 ES170623MB	1	1	6348508 9506703	6348508	9506703 382870.4 577545.9	0.8906	19.38	19.45 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I I I I I I	56	PCB-66	936544.1	0.668 NO	19.77 50	17.176	0.896		100	23-Jun-17 ES170623MB	1	1	6442824 9564084	6442824	9564084 375100.8 561443.3	0.9071	19.74	19.81 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I I I I I I I I I <t< td=""><td>58</td><td>PCB-56</td><td>923867.8</td><td>0.669 NO</td><td>20.15 50</td><td>17.64</td><td>0.883</td><td></td><td>100</td><td>2. 300 17 23 17 0023MB</td><td>1</td><td>1</td><td>6535711 9678220</td><td>6535711</td><td>9678220 370499.4 553368.4</td><td>0.9243</td><td>20.11</td><td>20.18 22-Jun-17</td><td>18:28:01 H5-17-WDM-0391</td><td>1</td></t<>	58	PCB-56	923867.8	0.669 NO	20.15 50	17.64	0.883		100	2. 300 17 23 17 0023MB	1	1	6535711 9678220	6535711	9678220 370499.4 553368.4	0.9243	20.11	20.18 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	60	PCB-80	940997.3	0.666 NO	20.41 50	17.454	0.9		100		1	1	6565336 9768306	6565336	9768306 376147.1 564850.2	0.9363	20.38	20.44 22-Jun-17	18:28:01 H5-17-WDM-0391	1
abaababbabababbb		PCB-78	941260.8	0.668 NO	21.55 50 21.8 45.14855	16.672		0.935	100	23-Jun-17 ES170623MB	1	1	6281713 9442628	6281713	9442628 376791.8 564469		21.52	21.59 22-Jun-17	18:28:01 H5-17-WDM-0391	1
No		PCB-77	944939.2	0.659 NO	22.11 47.96294 17.52 49.56709	17.386		0.898			1	1	6522827 9712723	6522827	9712723 375174.5 569764.7		22.08		18:28:01 H5-17-WDM-0391	1
	66 67	PCB-96			17.75 50	17.713			100					17886.1	7979.1 508848.5 318299.5	1.0141	17.72	17.79 22-Jun-17	18:28:01 H5-17-WDM-0391	1
N N N N N N N N <		PCB-94	609506.8		18.89 50	17.284			100			628956	6431412 4070751	9.8			18.86	18.92 22-Jun-17	18:28:01 H5-17-WDM-0391	1
										23-Jun-17 ES170623MJ									18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
1 1	72 73	PCB-89	600643.4	1.596 NO	19.98 50				100		658708		6451918 4057671	9 9.8	6.5 369270.1 231373.3	1.1417	19.95	20.02 22-Jun-17	18:28:01 H5-17-WDM-0391	1
N No. No. No. No. No. No. No.	75	PCB-92	626549	1.639 NO	20.34 50	17.267	0.852		100		658708	628956	6719350 4126827	10.2	6.6 389149.3 237399.7	1.1622	20.31	20.38 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I I I I I I I <	77	PCB-83/99	1311944.7	1.609 NO	20.97 100	12.991	0.892		100		658708	628956	10510993 6430604	16	10.2 809077.1 502867.7	0.9077	20.93	21 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I Appendix Ap	79	PCB-109/119/86/97/125/87	4357592.8	1.593 NO	21.24 300	9.739	0.988		100		658708	628956	26074284 16327478	39.6	26 2677266 1680327	0.9197	21.21	21.28 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	81	PCB-82	547062.4	1.607 NO	21.93 50	16.83	0.744		100	23-Jun-17 ES170623MJ	658708	628956	5675473 3587982	8.6	5.7 337219.8 209842.6	0.9494	21.9	21.96 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	83	PCB-120	922561.2	1.583 NO	22.29 50	16.773	1.255		100		658708	628956	9484023 6064597	14.4	9.6 565442.7 357118.5	0.965	22.25	22.32 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	85	PCB-107	951061.7	1.577 NO	23.05 50	16.762		1 121	100	23-301-17 E3170023MB	3856	2666	9755547 6132818	2529.7	2300.2 582013.6 369048.1	0.9979	23.01	23.08 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I I I I I I I I I I I <th<< td=""><td></td><td>PCB-106</td><td>883090.2</td><td>1.581 NO</td><td>23.2 50</td><td>16.361</td><td>1.201</td><td></td><td>100</td><td></td><td>3856</td><td>2666</td><td>8850470 5611381</td><td>2295</td><td>2104.7 540961.3 342128.9</td><td>0.9972</td><td>23.16</td><td>23.23 22-Jun-17</td><td>18:28:01 H5-17-WDM-0391</td><td>1</td></th<<>		PCB-106	883090.2	1.581 NO	23.2 50	16.361	1.201		100		3856	2666	8850470 5611381	2295	2104.7 540961.3 342128.9	0.9972	23.16	23.23 22-Jun-17	18:28:01 H5-17-WDM-0391	1
10		PCB-122	836985.3	1.606 NO		17.212	1.138		100		3856	2666	8878567 5570830	2302.3	2089.4 515822.4 321162.9		23.44	23.51 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I I	91 92				23.94 53.34628 24.64 50		1.288	1.193				2666	9329727 5861895	2419.3						1
B Cond TM Cond TM Cond Cond Cond Cond Cond <td></td> <td>* PCB-155</td> <td>823058.2</td> <td>1.275 NO</td> <td>20.52 54.0417</td> <td>17.292</td> <td></td> <td></td> <td>108.1</td> <td></td> <td>407</td> <td>719</td> <td>7975585 6324783</td> <td>19589.9</td> <td>8801.4 461233.9 361824.3</td> <td></td> <td>20.49</td> <td>20.56 22-Jun-17</td> <td>18:28:01 H5-17-WDM-0391</td> <td>1</td>		* PCB-155	823058.2	1.275 NO	20.52 54.0417	17.292			108.1		407	719	7975585 6324783	19589.9	8801.4 461233.9 361824.3		20.49	20.56 22-Jun-17	18:28:01 H5-17-WDM-0391	1
I Color Col		PCB-150	775655	1.273 NO	20.75 50	17.766	1.23		100		407	719	7716931 6143767	18954.5	8549.5 434356.6 341298.4	1.012	20.72	20.79 22-Jun-17	18:28:01 H5-17-WDM-0391	1
No Column Column Column Column	98	PCB-145	698909	1.266 NO	21.13 50	17.144	1.109		100		407	719	6694803 5203658	16444	7241.2 390512.2 308396.8	1.0303	21.09	21.16 22-Jun-17	18:28:01 H5-17-WDM-0391	1
14) 5 170 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	100	PCB-151/135	1107528.6	1.263 NO	22.21 100	13.007	0.878		100		407	719	8040506 6348498	19749.3	8834.4 618189.6 489339	1.0829	22.17	22.24 22-Jun-17	0.769456 H5-17-WDM-0391	1
is a back	102	PCB-144	562740.7	1.27 NO	22.48 50	17.352	0.893		100	23-Jun-17 ES170623MB	407	719	5461916 4329376	13415.7	6024.6 314777.4 247963.3	1.0964	22.45	22.52 22-Jun-17	0.769456 H5-17-WDM-0391	1
0 0 0	104	PCB-134/143	1162385.8	1.263 NO	22.83 100	12.053	0.922		100		2362	3021	7820512 6213867	3310.5	2057.2 648820 513565.8	1.1135	22.8	22.87 22-Jun-17	18:28:01 H5-17-WDM-0391	1
Image Image <t< td=""><td>106</td><td></td><td></td><td></td><td></td><td></td><td>0.956</td><td></td><td>100</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	106						0.956		100											1
110 10 10 10 10 </td <td>109</td> <td>PCB-133</td> <td></td> <td>1.256 NO</td> <td>23.57 50</td> <td>16.69</td> <td>0.955</td> <td></td> <td>100</td> <td></td> <td>2362</td> <td></td> <td>5595197 4468119</td> <td>2368.5</td> <td>1479.2 335243.6 266860.6</td> <td></td> <td>23.54</td> <td>23.61 22-Jun-17</td> <td>18:28:01 H5-17-WDM-0391</td> <td>1</td>	109	PCB-133		1.256 NO	23.57 50	16.69	0.955		100		2362		5595197 4468119	2368.5	1479.2 335243.6 266860.6		23.54	23.61 22-Jun-17	18:28:01 H5-17-WDM-0391	1
11 10 10000 1000 1000 100			662141.8		23.77 50 23.9 50		1.22 1.05		100		2362 2362	3021	6707252 5426911	2839.3				23.8 22-Jun-17	18:28:01 H5-17-WDM-0391	1
10 0.000000000000000000000000	113	PCB-153/168	1533547.1	1.253 NO	24.23 100	15.196	1.216		100		2362	3021	12960329 10416927	5486.3	3448.7 852858.9 680688.1	0.9173	24.2	24.26 22-Jun-17	18:28:01 H5-17-WDM-0391	1
IP 100 1900 3.84 9.84 9.84 9.84	115	PCB-130	528502.6	1.254 NO	24.35 50 24.58 50	17.445	0.838		100		2362 2362	3021 3021	5281002 4176074 5129536 4070847	2235.5 2171.4	1347.7 294045.8 234456.8	0.9303	24.31 24.54	24.61 22-Jun-17	18:28:01 H5-17-WDM-0391	1
11 11 11 </td <td>117</td> <td>PCB-138/163/129</td> <td>1904249</td> <td>1.263 NO</td> <td>24.9 150</td> <td>13.698</td> <td>1.007</td> <td></td> <td>100</td> <td>23-Jun-17 ES170623MJ</td> <td>2362</td> <td>3021</td> <td>14555692 11550929</td> <td>6161.6</td> <td>3824.1 1062596 841653</td> <td>0.9428</td> <td>24.87</td> <td>24.94 22-Jun-17</td> <td>18:28:01 H5-17-WDM-0391</td> <td>1</td>	117	PCB-138/163/129	1904249	1.263 NO	24.9 150	13.698	1.007		100	23-Jun-17 ES170623MJ	2362	3021	14555692 11550929	6161.6	3824.1 1062596 841653	0.9428	24.87	24.94 22-Jun-17	18:28:01 H5-17-WDM-0391	1
11 PCI-M9 B1990 213 P0 216 P0 PA PA PA	119	PCB-158	828660	1.259 NO	25.1 50	16.557	1.314		100		2362	3021	7647993 6148427	3237.5	2035.5 461906.3 366753.7	0.9502	25.07	25.14 22-Jun-17	18:28:01 H5-17-WDM-0391	1
121 120 <td>121</td> <td>PCB-159</td> <td>831996</td> <td>1.225 NO</td> <td>26.04 50</td> <td>17.042</td> <td>1.32</td> <td></td> <td>100</td> <td>00 hr 47 50470000MD</td> <td>2362</td> <td>3021</td> <td>7806663 6298370</td> <td>3304.7</td> <td>2085.2 458071.3 373924.7</td> <td>0.9857</td> <td>26</td> <td>26.07 22-Jun-17</td> <td>18:28:01 H5-17-WDM-0391</td> <td></td>	121	PCB-159	831996	1.225 NO	26.04 50	17.042	1.32		100	00 hr 47 50470000MD	2362	3021	7806663 6298370	3304.7	2085.2 458071.3 373924.7	0.9857	26	26.07 22-Jun-17	18:28:01 H5-17-WDM-0391	
15 PGL-NB 775.5 2.97 ML 3.92 ML 1.92 ML 3.92 ML 3.92 M	123	PCB-167	802416.4	1.247 NO	26.43 47.85415	16.771	1.201		95.7	23-301-17 E3170023MB	2362	3021	7469314 5925251	3161.9	1961.7 445361.5 357054.9	1.0006	26.4	26.47 22-Jun-17	18:28:01 H5-17-WDM-0391	1
127 PGE-179 PG	125 126	PCB-169 * PCB-188	745365.2 717436.3	1.297 NO 0.928 NO	28.72 48.07524 23.54 43.44542	15.863 16.921		1.302	96.2 86.9		2362 1661	3021 1188	6675833 5240881 5841868 6241208	2826 3518	1735.1 420845.2 324520 5254.9 345249.3 372187	1 1.0007	28.68 23.51	28.75 22-Jun-17 23.57 22-Jun-17	18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
125 PGD-176 PGTBA4 0 024-N0 2.4.2 0 1.7.16 0.000 1.0.16 <t< td=""><td>127 128</td><td>PCB-179 PCB-184</td><td>678298.2 758580.3</td><td>0.921 NO 0.947 NO</td><td>23.74 50 23.98 50</td><td>16.728 17.401</td><td>1.026</td><td></td><td>100 100</td><td></td><td>1661 1661</td><td>1188 1188</td><td>5438989 5929195 6419885 6774907</td><td>3275.4 3866.1</td><td>4992.2 325138.8 353159.3 5704.3 368941.9 389638.4</td><td>1.0091 1.0196</td><td>23.7 23.95</td><td>23.77 22-Jun-17 24.02 22-Jun-17</td><td>18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391</td><td>1 1</td></t<>	127 128	PCB-179 PCB-184	678298.2 758580.3	0.921 NO 0.947 NO	23.74 50 23.98 50	16.728 17.401	1.026		100 100		1661 1661	1188 1188	5438989 5929195 6419885 6774907	3275.4 3866.1	4992.2 325138.8 353159.3 5704.3 368941.9 389638.4	1.0091 1.0196	23.7 23.95	23.77 22-Jun-17 24.02 22-Jun-17	18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1 1
12 PCB-175 Set/714 0.024 NO 25.4 50 10.0 100 100 100 100 100 100 100 25.4 <	129 130	PCB-176 PCB-186	665262.7	0.918 NO	24.2 50 24.46 50	17.072	0.943 0.899		100 100		1661	1188 1188	5803825 6290394 5435677 5852532	3495.1 3273.4	4927.6 318389.8 346872.8	1.0286 1.0398	24.16 24.43	24.23 22-Jun-17 24.49 22-Jun-17	18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
134 Cbc-142 Cbc-142 Cbc-142 Cbc-142 Cbc-144	132	PCB-175	540721.4	0.932 NO	25.43 50	16.631	0.731		100		1661	1188	4338639 4691012	2612.7	3949.7 260884.1 279837.3	1.081	25.4	25.46 22-Jun-17	18:28:01 H5-17-WDM-0391	1 1
138 PCR-185 447225 0.857 0.877 21621 2.9887 10.81 2.597 2.017 2.2471 122.011-57 17.000.0331 1 138 PCR-177 44161 0.517 NO 2.26.8 0.52.1 10.00 10.01 118 34482 442827 442827 24887 24587 2167.2 2564.3 11.71 22.2 2.471 122.01157 10.000 11.01 32.44867 2457 2564.3 11.71 22.5 22.071 122.01157 10.000 10.01	134	PCB-182	520312.8	0.93 NO	25.68 50	17.232	0.703		100		1661	1188	4321469 4645765	2602.4	3911.6 250775.9 269536.8	1.0915	25.64	25.71 22-Jun-17	18:28:01 H5-17-WDM-0391	1
13 CCD-177 441631 0.917 NO 20.22 8.0 1.5.27 0.665 1.00 118 374444 0.47186 2.524 3.42577 2.644.2 1.177 2.0.2 2.2.471 1.220116 1.7.7.7.0.00.031 1 14 CCD-177 500.00 2.7.4 50 0.677 1.00 1.01 1.01 3.0166 2.7.7.7 3.02.0 2.7.7 2.2.471 1.220116 1.7.7.70.00.031 1 14 CCD-172 500.00 2.7.6 50 1.7.7 0.00 1.01 1.01 3.0100 2.7.7 3.020 2.7.6 2.7.7 2.2.071 1.020116 1.7.70.00.031 1 144 CCD-10103 1.466573 0.530 0.0 2.7.6 0.077 0.00 1.01 1.01 3.0100 2.7.7 0.020 2.7.6 2.2.0.07 1.020116 1.7.70.00.031 1 1.020116 1.7.70.00.031 1.01 1.01 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010 1.010	136	PCB-185	461282.5	0.925 NO	25.97 50	19.246	0.624		100		1661	1188	4265264 4612867	2568.5	3883.9 221621.6 239661	1.1041	25.94	26.01 22-Jun-17	18:28:01 H5-17-WDM-0391	1
He CPCLP1/11/3 SB8125 0.05 NO 22.61 100 16.72 0.054 100 16.72 0.054 100 16.72 0.054 0.057 24.55 <th< td=""><td>138</td><td>PCB-177</td><td>491631</td><td>0.917 NO</td><td>26.28 50</td><td>15.921</td><td>0.665</td><td></td><td>100</td><td></td><td>1661</td><td>1188</td><td>3744449 4071988</td><td>2254.9</td><td>3428.5 235187.8 256443.2</td><td>1.1173</td><td>26.25</td><td>26.32 22-Jun-17</td><td>18:28:01 H5-17-WDM-0391</td><td>1</td></th<>	138	PCB-177	491631	0.917 NO	26.28 50	15.921	0.665		100		1661	1188	3744449 4071988	2254.9	3428.5 235187.8 256443.2	1.1173	26.25	26.32 22-Jun-17	18:28:01 H5-17-WDM-0391	1
142 CPC-192 598878 0.933 NO 27.55 50 17.26 0.060 100 118 444156 525114 297.5 4447 275.23 0.084.1 1 1 14 PCC1-101 6553713 0.287.0 27.51 0.0 100 118 444155 525114 297.5 447.2 27.82 27.87 22.4171 122.01151.7*MOM 0391 1 144 PCC1-100 6553713 0.287.4 0.031 28.042 0.237 28.142 401.5 31.111 3202.33 0.331 28.0 27.8	140	PCB-171/173	938152.5	0.93 NO	26.61 100 27.4 50	16.742	0.634		100		1661	1188	7568762 8027326	4557.9	6758.7 452078.7 486073.8	0.8872	26.58	26.65 22-Jun-17	18:28:01 H5-17-WDM-0391	1
144 CPC:101 65307.3 0.638 0.77 0.84 100 118 5447.3 0.521.11 51263.7 0.631 27.89 2.471 122.01 17.11 3263.7 0.631 27.89 2.471 122.01 17.11 3263.7 0.631 27.89 2.471 122.01 15.11 327.85 27.89 2.471 122.01 15.11 327.85 27.85 24.071 22.071 122.01 15.11 327.85 24.07 122.01 15.11 327.85 33.8 47.71 34.842.3 337.42 0.857 24.77 24.071 122.01 15.11 122.01 15.11 122.01 15.11 122.01 15.11 122.01 15.11 122.01 15.11 122.01 15.11 122.01 15.11 122.01 15.11 122.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01 123.01		PCB-192	595867.8	0.933 NO	27.55 50	17.256	0.806		100		1661	1188	4961556 5329124	2987.8	4487 287522.3 308345.5 6650.6 553505.3 596082.4	0.9184	27.52	27.58 22-Jun-17 27.75 22-Jun-17	18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1 1
He PCD-190 6988822 0.521 NO 22.7 5.75 0.945 100 118 502276 502074 1000 101 118 502276 502074 1000 50007 10007 10007 1000<					27.93 50 28.42 50										4901.5 314711.6 339263.7 3411.8 227131.2 244099.3					1
140 PCB-201 111580 0.907 NO 22.79 75 16.80 1.14 100 800 777 881534 882278 10220 520833 5814.84 1.018 20 22.40.77 12.801 12.40.77 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801 12.20.7 12.801	146	PCB-190 * PCB-189	698685.2 680329.7	0.921 NO 1.057 NO	28.7 50 30.01 56.80561	15.535 17.143			100 113.6		1661 2860	1188 2414	5203256 5602500 5994061 5636945	3133.4 2096	4717.1 334942.3 363742.9 2335.5 349642.1 330687.6	0.9567	28.67 29.98	28.73 22-Jun-17 30.05 22-Jun-17	18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1 1
150 PCB-204 102007.3 0.950 NO 27.14 7.8 1.023 1.00 800 77 9881975 1022.24 7.5 1.024 27.17 22.47 7.2.47		PCB-201	1115681	0.907 NO	26.79 75	16.891		1.025	100		860	797	8961524 9822708	10420.8	12320.7 530535.3 585145.8	1.0187	26.76	26.83 22-Jun-17	18:28:01 H5-17-WDM-0391	1 1
15b CDE-189199 1424142 0.880 NO 22.7 150 0.4.37 0.79 100 800 77 122801 1611140 10392 2 16812 77 122801 1611140 10392 2 16812 77 122801 167 77 772823 16813 77112 88930.4 0.9403 2.87 2.2.47 12280115 770040031 1 156 PCE-03 83747.8 0.820 NO 2.91 75 77.42 0.880 70 62733 641434 0.8977 69723 288137 2813 2873 28833 281401 442877 0.822 2.81 2.82 2.47 1.82011157 1.0700000000000000000000000000000000000		PCB-197	1197443.7	0.892 NO	27.14 75 27.25 75	16.628	1.282		100		860	797 797	9681975 10622478 9386214 10466533	10914.6	13128.2 564466.9 632976.8	1.0362	27.22	27.29 22-Jun-17	0.769456 H5-17-WDM-0391	1 1
154 PCB-196 B404012 0.881 N0 22.0 7 6.523 0.881 100 800 777 677.18 7006 676.2 7096.1 424094 0.0281 2.068 2.01 2.2-un-71 12.201 15.2 2.2-un-71 12.201 15.7 10.7		PCB-198/199	1642418.2	0.889 NO	28.73 150	14.537	0.879		100		860	797	11239061 12611140	13069.2	15818.2 773112.8 869305.4	0.9146	28.7	28.77 22-Jun-17	0.769456 H5-17-WDM-0391	1
157 PCB-194 6880214 0.911 NO 31.14 7.5 15.77 0.728 100 2243 2375 5962243 558181 2158.2 2382.2 224200.3 355221.1 0.912 31.11 31.17 22-Jun-71 152201167-17W0M-0391 1 159 PCB-208 6837248 0.818 NO 22.57 7.544.47 17.002 0.86 9.2 983 2025 25214.22 42.115 9.058.4 1.005 21.2 23.11 31.11 21.4 31.47 2.2.Jun-71 152201167-17W0M-0391 1 169 PCB-208 6837248 0.058 507.3 31285 50713.2 37657.4 1.005 23.7 2.2.Jun-71 152201167-17W0M-0391 1 160 PCB-208 6653.37 1.2.27 NO 3.3.6 2.3.7 2.2.Jun-71 15201167-17W0M-0391 1 161 150-PCB-31 2.217 NO 3.3.6 7.2.78 1.0.8 1.0.4 2.0.4 2.0.2.17 50.0.503 50.0.503 1.0.0 3.3.7 2.2.Jun-71 1.0.01 1.0.6 2.0.2.17 1.0.1 1.0.0 <		PCB-203	837478.8	0.892 NO	29.09 75 29.19 75	17.243	0.896		100		860	797	6807519 7663774	7916	9612.7 394801.6 442677.2	0.9292	29.16	29.23 22-Jun-17	18:28:01 H5-17-WDM-0391	1
199 PCB-208 6837268 0.818 NO 227 73.7102 0.86 98.2 933 2002 201422 642115 1000 20.72 2.4un-71 128201165-TWOMA0391 1 161 PCB-208 4714627 0.818 NO 32.42 75 16.6 0.55 100 932 232.5 254181.5 1000 23.2 23.2 24.01-71 128201165-TWOMA0391 1 161 PCB-208 4714627 0.818 NO 32.3 75.32.21 14.12 0.818 933 2002 2097 14.01 12820115-TWOMA0391 1 161 PCB-208 4714627 0.818 NO 32.3 75.32.21 14.11 152.01115-TWOMA0391 1 1 32.6 22.4un-71 12820115-TWOMA0391 1 1 152.01115-TWOMA0391 1 1 152.01111 152.01111 152.01111 <td< td=""><td></td><td>PCB-194</td><td>680021.4</td><td>0.911 NO</td><td>31.14 75</td><td>15.578</td><td></td><td>1 195</td><td>100</td><td></td><td>2343</td><td>2357</td><td>5050243 5581987</td><td>2155.8</td><td>2368.2 324200.3 355821.1</td><td>0.9912</td><td>31.11</td><td>31.17 22-Jun-17</td><td>18:28:01 H5-17-WDM-0391</td><td>1</td></td<>		PCB-194	680021.4	0.911 NO	31.14 75	15.578		1 195	100		2343	2357	5050243 5581987	2155.8	2368.2 324200.3 355821.1	0.9912	31.11	31.17 22-Jun-17	18:28:01 H5-17-WDM-0391	1
161 DES-206 4714527 0.618 NO 32.59 7.5.5221 14.512 0.016 9.6 9.33 2022 3078746 9718956 3299.9 18372 21216.6 256204 1.005 32.4 32.59 2.2.471 15201 165 / YUUM-0391 1 163 PCD-PCD-31 2021 3716 2021 3716 2024 3743 34681 2.56 2.2.471 15201 165 / YUUM-0391 1 163 PCD-PCD-31 2021 3716 2024 3743 1.57 15.04 1.58 1.57 1.52 1.52.471 15201 165 / YUUM-0391 1 163 152.7.02.311 1.05 N 1.22 N + 77 1.01 N 0.2 N 1.05 N 1.05 N 1.05 N 1.02 N + 17.2 NUM -0391 1 169 152.7.02.311 1.08 NO 1.57 N 1.02 N 2.0 N + 17 1.02 N + 17.2 NUM -0391 1 169 152	159	* PCB-208	683728.6	0.816 NO	29.75 73.61467	17.032	0.05		98.2		933	2052	5231422 6421155	5607.2	3128.5 307153.2 376575.4	1.0005	29.72	29.79 22-Jun-17	18:28:01 H5-17-WDM-0391	1
161 312-PCB-31 2021573.6 10.02 NO 15.78 15.44 20.44 429.4 1478-509.4 17283.46 105.92 565.92 565.92 565.92 52.9471 15.22 2.2471 15.22 15.74 <td>161</td> <td>PCB-206</td> <td>471452.7</td> <td>0.818 NO</td> <td>32.53 73.53221</td> <td>14.512</td> <td>0.50</td> <td></td> <td>98</td> <td></td> <td>933</td> <td>2052</td> <td>3078746 3771895</td> <td>3299.9</td> <td>1837.8 212156.6 259296</td> <td>1.0005</td> <td>32.49</td> <td>32.56 22-Jun-17</td> <td>18:28:01 H5-17-WDM-0391</td> <td>1</td>	161	PCB-206	471452.7	0.818 NO	32.53 73.53221	14.512	0.50		98		933	2052	3078746 3771895	3299.9	1837.8 212156.6 259296	1.0005	32.49	32.56 22-Jun-17	18:28:01 H5-17-WDM-0391	1
165 1320-PCB-153 1207117.6 1.201 NO 2.421 104.144 17.066 0.675 109.4 1412 0781 F1007500 9897123 281.88 919.4 69171.5 528984.4 11.080 2.412 2.42.2 2.42.117 12.8201 H5/17 MOM-0391 1 166 1320-PCB-13 1581.5 11003.1 1.680 2.416 2.42.5 2.42.117 15.2201 H5/17 MOM-0391 1 167 1320-PCB-111 1586571 1.580 NO 2.24.11 15.2201 H5/17 MOM-0391 1 168 1320-PCB-11 1586571 1.580 NO 2.24.11 15.2201 H5/17 MOM-0391 1 168 1320-PCB-13 1585571 1.082 NO 2.51 1.08.22 2.41171 15.2201 H5/17 MOM-0391 1 168 1320-PCB-13 2.5817.9 1.088 S110 1.088 S111 5.208 5.20 2.51 2.41171 15.2201 H5/17 MOM-0391 1 169 1320-PCB-13 2.5817.9 1.088 S1106.4229 9.665 0.001 10.64 1714 6783	163	13C-PCB-31	2021573.6	1.092 NO	15.79 104.406	17.768		1.138	104.4		20448 608	4924	18745084 17283458	916.7	3509.8 1054992 966581.9	0.8678	15.76	15.82 22-Jun-17	18:28:01 H5-17-WDM-0391	1
167 132-PCB-111 1588457 1.08.NO 22.04 102.4483 16.909 1.21 102.8 608 777 16744686 1027405 61287.5 10872 2.20 2.20 2.20.8 2.24.mr/1 12.82011657.1MOM.0391 1 168 132-PCB-178 138637.1 10.08 158.1 10.0027409 577.8 971.8 771.5 <	165 166	13C-PCB-153 13C-PCB-28	1207117.6 2110033.1	1.291 NO 1.081 NO	24.21 109.4148 15.97 98.8323	17.066 17.751		0.875	109.4 98.8		1412 20448	978 4924	11607500 8997123 19455812 17943754	8218.8 951.5	9199.4 680171.3 526946.4 3643.9 1096033 1014001	1.1808 0.9417	24.18 15.94	24.25 22-Jun-17 16.01 22-Jun-17	18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
170 13C-PCB-3 2631600.9 3.251 NO 10.39 99.79135 19.484 0.89 99.8 1714 8578 39212200 12025645 22872.3 1402 2012576 619025.3 0.8778 10.36 10.43 22-Jun-17 18.2801 H5-17-WDM-0391 1	168	13C-PCB-111 13C-PCB-178	1586971.1 1368537.1	1.59 NO 1.062 NO	22.04 102.6463 25.1 108.8593	16.909 16.572		1.216 1.206	102.6 108.9		608 1987	737 1380	16474668 10297953 11679040 10927409	27103.6 5876.9	13964.5 974295.6 612675.5 7916.8 704755.2 663781.9	1.0672 1.0086	22.01 25.07	22.08 22-Jun-17 25.14 22-Jun-17	18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1 1
1/1 13C-PC-0-4 19552/8.1 1.558 NU 10.26 103.0465 18.525 0.543 103 6911 2866 22949836 14110647 3321 4922.7 1219103 744175.1 0.8917 10.52 10.59 22-Jun-17 18.28.01 H5-17-WDM-0391 1	170	13C-PCB-3	2631600.9	3.251 NO	10.39 99.79135	19.484		0.89	99.8		1714	8578	39212200 12025645	22872.3	1402 2012576 619025.3	0.8778	10.36	10.43 22-Jun-17	18:28:01 H5-17-WDM-0391	1
	1/1		1003278.1	1.030 NO	10.00 103.0466	10.d2b		0.043	103		6911	2666	£2040030 14110647	3321	-022.7 1219103 /441/5.1	0.091/	10.52	10.08 22-Jun-17	-0.20.01 MD-17-WDM-0391	

Sample Name: 5-170622B01 Sample ID: H5-17-WDM-0391

172 13C-PCB-15	1899446.4	1.511 NO	14 24 89 90843	17 762	0 713	89.9	10615		348 13518921			1 2028					
172 13C-PCB-15 173 13C-PCB-19	1899446.4	1.511 NO 1.047 NO	14.24 89.90843 12.58 83.76224	17.762	0.713	89.9	10615		348 13518921 546 12236275	1912.4 854.8	6364.2 1142931 756515.4 1914.3 708392.1 676511.6	1.2028	14.21 12.55	14.27		18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
173 13C-PCB-19 174 13C-PCB-37	2018018.1	1.047 NO	12.56 63.76224	17.558	1.25	98.4	20448		742 16955986	906	3443.3 1055093 962925.2	1.0625	12.00	18.23		18:28:01 H5-17-WDM-0391	-
174 13C-PCB-37 175 13C-PCB-54	1870790 1	0.802 NO	14.44 94.60736	18.608	1.20	96.4	20448		841 19351842	16130.4	76836 5 832607 9 1038182	0.8513	14.4	16.23		18:28:01 H5-17-WDM-0391	1
176 13C-PCB-81	2209718	0.802 NO	21.8 118.9582	16.924	1.205	94.0	960		342 20802062	12664.4	13253 970618.1 1239100	1.0554	21.76	21.83		18:28:01 H5-17-WDM-0391	-
177 13C-PCB-77	2193924.6	0.774 NO	22.09 114.9605	17.365	1.501	115	1297		591 21480922	12817.3	13685.5 957351.2 1236573	1.0696	22.06	22.13		18:28:01 H5-17-WDM-0391	
178 13C-PCB-104	1599048.3	1.57 NO	17.5 102.5002	17.772	1.227	102.5	965		218 11115205	18001	22605.9 976959.3 622089	1.0321	17.47	17.54		18:28:01 H5-17-WDM-0391	
179 13C-PCB-123	1461836 1	1 762 NO	23.1 120.3935	17.479	0.955	120.4	2620		796 9247355	6222.1	4108.3 932584.6 529251.4	1 1183	23.06	23.13		18:28:01 H5-17-WDM-0391	
180 13C-PCB-118	1429880.1	1.698 NO	23.26 120.7974	16.561	0.931	120.8	2620		329 8793376	5688.3	3906.6 899867 530013.1	1.1262	23.23	23.3		18:28:01 H5-17-WDM-0391	
181 13C-PCB-114	1392244.6	1 747 NO	23.57 121.6692	17.325	0.9	121.7	2620		370 8778950	5854.8	3900.2 885342.3 506902.4	0.9472	23.54	23.61		18:28:01 H5-17-WDM-0391	
182 13C-PCB-105	1450492.3	1.74 NO	23.92 120.9794	17.455	0.943	121	2620		963 9228082	6137.8	4099.8 921212.1 529280.3	0.9611	23.89	23.95		18:28:01 H5-17-WDM-0391	
183 13C-PCB-126	1327369.3	1.74 NO	25.51 119.5874	16 739	0.873	119.6	2620		826 8148835	5386.2	3620.3 843015.4 484353.8	1 0251	25.48	25.55		18:28:01 H5-17-WDM-0391	
184 13C-PCB-155	1427371.8	1.284 NO	20.51 88.53717	16.969	1.268	88.5	459		793 10747357	29635.4	18145.4 802434.2 624937.6	0.9929	20.47	20.54		18:28:01 H5-17-WDM-0391	i
185 13C-PCB-167	1196856.4	1.276 NO	26.42 104.3772	16.869	1.1	104.4	1412		073 8910691	8014.6	9111 670997.2 525859.3	1.0614	26.38	26.45	22-Jun-17	18:28:01 H5-17-WDM-0391	i
186 13C-PCB-156/157	2456806.3	1.284 NO	27.06 211.7542	13.474	1.113	105.9	1412	978 18607	784 14527715	13175.5	14854.4 1381028 1075778	1.0871	27.02	27.09	22-Jun-17	18:28:01 H5-17-WDM-0391	1
187 13C-PCB-169	1190794.1	1.274 NO	28.72 106.2636	16.83	1.075	106.3	1412	978 11227	449 8787387	7949.7	8985 667092.4 523701.6	1.1538	28.68	28.75	22-Jun-17	18:28:01 H5-17-WDM-0391	1
188 13C-PCB-188	1942765.8	1.049 NO	23.52 104.5849	17.241	1.782	104.6	1987	1380 17150	562 16250246	8630.1	11773.1 994774.1 947991.7	0.9452	23.49	23.56	22-Jun-17	18:28:01 H5-17-WDM-0391	1
189 13C-PCB-189	1015814.6	1.126 NO	30 103.5574	16.873	0.941	103.6	3073	1987 9077	969 8098784	2953.9	4076.2 538031.5 477783.1	0.9639	29.96	30.03	22-Jun-17	18:28:01 H5-17-WDM-0391	1
190 13C-PCB-202	1524676.6	0.941 NO	26.3 101.2901	17.156	1.444	101.3	952	877 12681	381 13481428	13319.8	15369.5 739197.1 785479.6	1.0568	26.27	26.33	22-Jun-17	18:28:01 H5-17-WDM-0391	1
191 13C-PCB-205	966492.6	0.958 NO	31.42 106.5507	15.289	1.251	106.6	1911	2185 7230	905 7496775	3784.1	3430.9 472937.6 493555	1.0094	31.38	31.45	22-Jun-17	18:28:01 H5-17-WDM-0391	1
192 13C-PCB-208	1079992.9	0.716 NO	29.74 102.865	16.849	1.448	102.9	1993		295 10613811	3809.7	5913.6 450676.5 629316.4	0.9555	29.7	29.77		18:28:01 H5-17-WDM-0391	1
193 13C-PCB-206	785724.5	0.715 NO	32.51 110.6886	14.435	0.979	110.7	1993		200 6554434	2372.7	3651.9 327609.9 458114.6	1.0445	32.48	32.54		18:28:01 H5-17-WDM-0391	1
194 13C-PCB-209	582537.5	1.122 NO	33.65 102.0856	13.123	0.787	102.1	236		488 3563564	17162	16382.4 308049 274488.5	1.0812	33.62	33.69		18:28:01 H5-17-WDM-0391	1
195 13C-PCB-9	2963037.3	1.619 NO	11.84 100	18.379 29630.37		100	6911		420 20639578	4870.9	7200.4 1831502 1131536	0.4757	11.81	11.87		18:28:01 H5-17-WDM-0391	1
196 13C-PCB-52	1641017	0.789 NO	16.96 100	17.164 16410.17		100	1390		597 15835582	8939.1	23427.6 723768 917249	0.6815	16.93	16.99		18:28:01 H5-17-WDM-0391	1
197 13C-PCB-101	1271429.4	1.552 NO	20.65 100	16.893 12714.29		100	608		933 8374686	21490.7	11356.5 773284.2 498145.2	0.8299	20.62	20.69		18:28:01 H5-17-WDM-0391	1
198 13C-PCB-138	1042422.4	1.282 NO	24.89 100	17.276 10424.22		100	1412		875 7918418	7162.7	8096.5 585545.9 456876.5	0	24.85	24.92		18:28:01 H5-17-WDM-0391	1
199 13C-PCB-194	725078.1	0.952 NO	31.12 100	15.269 7250.781		100	1911		343 5752694	2826.1	2632.7 353682.3 371395.7	1.2505	31.09	31.16		18:28:01 H5-17-WDM-0391	1
200 Total MoCB-F1	10		114829.2 16656.67	16.495 4.494			1260	30321			1559650					18:28:01 H5-17-WDM-0391	1
201 Total DiCB-F1 202 Total DiCB-F2	8		16656.67 23708.08				2873 1755	48495 34867			2557542 2076583					0.769456 H5-17-WDM-0391	1
202 Total DiCB-F2 203 Total TrCB-F1	6		23708.08	10.376			629	3469			2070083					0.769456 H5-17-WDM-0391 0.769456 H5-17-WDM-0391	1
203 Total TrCB-F1 204 Total TrCB-F2	6		20.00346	0.92			333	23896			1384628					0.769456 H5-17-WDM-0391	1
204 Total TrCB-F2 205 Total TrCB-F3	18		148292.6	2 882			333	62358			3758723					18:28:01 H5-17-WDM-0391	-
206 Total TeCB-F2	10		54.64366	2.002			442	8399			449439.8					18:28:01 H5-17-WDM-0391	-
207 Total TeCB-F3	13		1100	0.711			907	1.06E			6634771					18:28:01 H5-17-WDM-0391	-
207 Total TeCB-F4	18		118768.9	6 122			1	1.14E			7196457					18:28:01 H5-17-WDM-0391	-
209 Total PeCB-F3	2		99.56709	27 874			504	18674			1046046					18:28:01 H5-17-WDM-0391	
210 Total PeCB-F4	18		8199.622	0.945			658708	1.68E			14234550					18:28:01 H5-17-WDM-0391	i i
211 Total PeCB-F5	31		602227.2	33.198			3856	1.06E			6396533					18:28:01 H5-17-WDM-0391	1
212 Total HxCB-F4	9		504 0417	7.327			407	61061			3689137					18:28:01 H5-17-WDM-0391	1
213 Total HxCB-F5	38		341920.5	12.212			2362	1.94E			12525113					18:28:01 H5-17-WDM-0391	i
214 Total HpCB-F5	29		186557.4	2.501			1661	1.07E	+08		6463084				22-Jun-17	18:28:01 H5-17-WDM-0391	1
215 Total HpCB-F6	1		56.80561				2860	7173	571		420803.7				22-Jun-17	18:28:01 H5-17-WDM-0391	1
216 Total OcCB-F5	12		1808.532	10.735			860	70719	913		4294582				22-Jun-17	18:28:01 H5-17-WDM-0391	1
217 Total OcCB-F6	6		217856.2	27.533			2343	16869	810		1072669				22-Jun-17	18:28:01 H5-17-WDM-0391	1
218 Total NoCB-F6	3		222.1469	41.42			933	13280			818728.9					18:28:01 H5-17-WDM-0391	1
219 Total DeCB-F7	1		97.93818				263	4344			334681.8					18:28:01 H5-17-WDM-0391	1
220 Total 13C-MoCB-F1	2		206.2202				1714	82071			4192706					18:28:01 H5-17-WDM-0391	1
221 Total 13C-DiCB-F1	6		204.5107	14848.32			6911	56846			3067981					18:28:01 H5-17-WDM-0391	1
222 Total 13C-DiCB-F2	1		89.90843				10615	20300			1142931					18:28:01 H5-17-WDM-0391	1
223 Total 13C-TrCB-F1	1		83.76224				14973	20325			1138263					18:28:01 H5-17-WDM-0391	1
224 Total 13C-TrCB-F3 225 Total 13C-TeCB-F2	3		301.6172 94.60736				20448	57572 15492			3256037 832607.9					18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
225 Total 13C-TeCB-F2 226 Total 13C-TeCB-F3	1		94.60736 102.969	16410.17			960 1390	15492			832607.9 745611.7					18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
226 Total 13C-TeCB-F3 227 Total 13C-TeCB-F4	2		233 9187	10410.17			1390	33871			1975817					18:28:01 H5-17-WDM-0391	-
227 Total 13C-TeCB-F4 228 Total 13C-PeCB-F3	1		233.9187				965	17370			977455.6					18:28:01 H5-17-WDM-0391	-
229 Total 13C-PeCB-F4	10		294.6923	4305.272			608	42039			2449217					18:28:01 H5-17-WDM-0391	i
230 Total 13C-PeCB-F5	5		603.427	4000.272			2620	78085			4571518					18:28:01 H5-17-WDM-0391	i
231 Total 13C-HxCB-F4	1		88.53717				459	13704			807725.5					18:28:01 H5-17-WDM-0391	i
232 Total 13C-HxCB-F5	15		657.9481	2196.939			1412	63404			4017398					18:28:01 H5-17-WDM-0391	i
233 Total 13C-HpCB-F5	2		213.4442				1987	29498			1740848					18:28:01 H5-17-WDM-0391	1
234 Total 13C-HpCB-F6	1		103.5574				3073	9739			581060.7					18:28:01 H5-17-WDM-0391	1
235 Total 13C-OcCB-F5	1		101.2901				952	12862	034		750639.5					18:28:01 H5-17-WDM-0391	i
236 Total 13C-OcCB-F6	6		226.159	3692.038			1911	13092	767		861074.4				22-Jun-17	18:28:01 H5-17-WDM-0391	1
237 Total 13C-NoCB-F6	2		213.5536				1993	12399			783073.8				22-Jun-17	18:28:01 H5-17-WDM-0391	1
238 Total 13C-DeCB-F7	1		102.0856				236	4042			308049					18:28:01 H5-17-WDM-0391	1
239 Lockmass F1							2880040		0		0					18:28:01 H5-17-WDM-0391	1
240 Lockmass F2							1768543		0		0					18:28:01 H5-17-WDM-0391	1
241 Lockmass F3							3792876		0		0					18:28:01 H5-17-WDM-0391	1
242 Lockmass F4							4869220		0		0					18:28:01 H5-17-WDM-0391	1
243 Lockmass F5 244 Lockmass F6							817453 565635		0		0					18:28:01 H5-17-WDM-0391 18:28:01 H5-17-WDM-0391	1
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245 Lockmass F7							386722		0		U				22-Jun-1/	18:28:01 H5-17-WDM-0391	

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	1234 1146 12411064 3711226 10060.7 3237.5 646051.6 191518.4 1 1	10.41 24-Jun-17 3:13:48 H5-17-WDM-0396 1
	1200 1085 9697273 7199938 8084.3 6634.8 510261.5 381095.8 1.0125 1	10.71 24-Jun-17 3:13:48 H5-17-WDM-0396 1
	1200 1085 9372181 7071883 7813.3 6516.8 512080.6 381863 1.131 1	11.96 24-Jun-17 3:13:48 H5-17-WDM-0396 1
	1200 1085 9056747 6701679 7550.3 6175.7 448671.2 333653 1.1653 1	12.32 24-Jun-17 3:13:48 H5-17-WDM-0396 1
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> No A <td>416 632 7356590 7129901 17691.2 11289.3 522117.4 500736.2 1.0881 1</td> <td>13.69 24-Jun-17 3:13:48 H5-17-WDM-0396 1</td>	416 632 7356590 7129901 17691.2 11289.3 522117.4 500736.2 1.0881 1	13.69 24-Jun-17 3:13:48 H5-17-WDM-0396 1
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	757 1557 5827801 6014763 7699.6 3863.8 338189.5 350945 0.9556 1	17.41 24-Jun-17 3:13:48 H5-17-WDM-0396 1
	757 1557 5900883 5968040 7796.1 3833.7 358326.9 359126.4 0.9882	18 24-Jun-17 3:13:48 H5-17-WDM-0396 1
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	850 1202 9204525 13832104 10825.6 11507.1 529798.3 800606.6 1.2643 1	18.25 24-Jun-17 0.134583 H5-17-WDM-0396 1
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I Control Cont	326MA 1126404 1152715 7364407 4739263 6.5 4.1 453242.5 289801.1 0.9487 2	21.93 24-Jun-17 3:13:48 H5-17-WDM-0396 1
b Control Cont	326MA 1126404 1152715 13097635 8339768 11.6 7.2 766336.4 473493.3 0.9649 2	22.31 24-Jun-17 3:13:48 H5-17-WDM-0396 1
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11 PCS-M0 1280 NO 2409 60 157 1280	26MJ 4517 4126 9072786 7084439 2008.4 1716.9 957077.4 758584.4 0.9365 2	24.76 24-Jun-17 3:13:48 H5-17-WDM-0396 1
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125 PCD-169 927.19 127.7 NO 287.2 4.8.407 1.9.02 69.7 44.7 41.9 28.7 4.4.407 1.9.02 49.7 44.9 11.9 68.7 4.4.407 1.9.02 49.8 1.9.02 2.4.7.7 1.1.7	4517 4126 9204938 7357920 2037.7 1783.2 561204.1 445366.9 1.0006 2	26.45 24-Jun-17 3:13:48 H5-17-WDM-0396 1
127 PCDe:179 SBS982 0.028 NO 2.372 60 1.574 0.897 100 1616 124 PTO250 44.81 40082 1.108 2.36 2.37. 2.4 2.37. 2.4 2.37. 2.4 2.37. 2.4 2.37. 2.4 2.37. 2.38. 2.37.	4517 4126 8251200 6453269 1826.6 1564 520061.7 407136.3 1.0006 2	28.75 24-Jun-17 3:13:48 H5-17-WDM-0396 1
12 PCD:176 776 776 777 <t< td=""><td>1616 1246 7102686 7642073 4395.7 6131.7 404386.8 435612.3 1.0098 2</td><td>23.76 24-Jun-17 3:13:48 H5-17-WDM-0396 1</td></t<>	1616 1246 7102686 7642073 4395.7 6131.7 404386.8 435612.3 1.0098 2	23.76 24-Jun-17 3:13:48 H5-17-WDM-0396 1
132 PCD-175 665570 0.827 NO 25.41 60 17.4 0.7 100 1616 1246 645765 688680 335.6 472.57 115.8 23.8 23.5 34.2.4.1 23.8 23.5 34.2.4.1 73.3 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.7 10.8 23.8 33.8 33.7 10.8 23.8 33.8 33.7 10.8 23.8 33.8 33.7 10.8 23.8 33.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8 23.8	1616 1246 7265044 7820144 4496.2 6274.6 420637 453976.6 1.0294 2 1616 1246 6743725 7305906 4173.5 5861.9 401758.5 430642.3 1.0399 2	24.22 24-Jun-17 3:13:48 H5-17-WDM-0396 1 24.48 24-Jun-17 3:13:48 H5-17-WDM-0396 1
13 PCD-182 SSSEAR SSSEAR STSTAR	1616 1246 5487065 5889803 3395.8 4725.7 315342.3 340227.7 1.0818 2	25.45 24-Jun-17 3:13:48 H5-17-WDM-0396 1
138 PCB-185 66700.15 0.82 MO 25.86 0 1.4.15 0.712 100 1616 124 624.85 57.080.8 324.6 425.22 110.8 25.85 24.417 138 PCB-185 650207.7 653.70 26.25 0 12.26 26.0 24.417 138 PCB-177 61796.5 0.52 MO 26.25 0 12.26 26.06 24.417 140 PCB-177 61796.5 0.52 MO 25.26 0 12.26 26.06 24.417 141 PCB-172 61690.5 0.52 MO 27.8 0.68 100 1616 124 4650.55 261.00 1616 124 262.8 263.8 27.4 27.4 24.417 141 PCB-172 6180.70 0.527.10 0.528 0.577.8 0.588 0.688 0.588 0.688 0.588 0.688 0.588 0.688 0.588 0.588 0.588 0.588 0.588 0.588 0.588 0.588 0.588 0.588 0.588 0.588 0.588 0.588 </td <td>1616 1246 5356748 5761646 3315.2 4622.9 305878.6 329759.9 1.0923 2</td> <td>25.69 24-Jun-17 3:13:48 H5-17-WDM-0396 1</td>	1616 1246 5356748 5761646 3315.2 4622.9 305878.6 329759.9 1.0923 2	25.69 24-Jun-17 3:13:48 H5-17-WDM-0396 1
138 PCD-177 01788 0.028 NO 22.55 0 0.828 0.06 100 1616 1240 4850034 62.5714 32.64 11.175 22.62 24.44.nr 140 PCD-171 110015 0.028 NO 22.65 0.06 100 1616 1240 482003 6452.3 3400.445.0 0.886 25.6 24.44.nr 7 140 PCD-171 110015 0.028 NO 22.53 00 6.61 0.02 100 1616 1240 6202.37 00.02.5 0.086 25.0 25.0 27.7 27.7 0.00 1616 1246 697784 326.5 15700.0 328.6 0.038 0.028 27.8	1616 1246 5246518 5710880 3246.9 4582.2 319620.9 347380.6 1.1049 2	25.99 24-Jun-17 3:13:48 H5-17-WDM-0396 1
141 PCb-172 619807 0.627 NO 27.39 60 0.822 0.062 100 1616 124 468808 121644 300.71 4156.2 2823.33 2167.2 27.4	1616 1246 4850034 5257153 3001.6 4218.1 297625.3 320344.1 1.1175 2	26.29 24-Jun-17 3:13:48 H5-17-WDM-0396 1
14 PCD-1601*33 141852.3.4 0.025 NO 27.7 100 1.462 0.757 100 1166 126 6977.4 6978.4 <th< td=""><td>1616 1246 4858901 5216644 3007.1 4185.6 298233.7 321672 0.9134 2</td><td>26.61 24-Jun-17 3:13:48 H5-17-WDM-0396 1 27:42 24-Jun-17 3:13:48 H5-17-WDM-0396 1</td></th<>	1616 1246 4858901 5216644 3007.1 4185.6 298233.7 321672 0.9134 2	26.61 24-Jun-17 3:13:48 H5-17-WDM-0396 1 27:42 24-Jun-17 3:13:48 H5-17-WDM-0396 1
145 FOE-170 SE2567 5 0.583 NO 28.4 90 16.98 0.022 100 1616 1246 476405 510342 28.44 4088 21513 300555 0.937 28.4 24.4 24.4 74.47 71015 20.52 NO 28.48 50 15.37 0.938 100 1616 1246 476405 50064 22.37 28.4 24.4 74.47 7102 150 20.68 20.7 24.4 74.47 7102 150 20.68 20.7 24.4 74.47 7102 150 20.64 47504.65 333 20.04 47504.65 30.39 20.04 75.35 64.06 23.75 27.8 28.4 27.4	1616 1246 9177644 9963435 5679.8 7994.2 681769.8 736754.6 0.9238 2	27.73 24-Jun-17 3:13:48 H5-17-WDM-0396 1
147 PCB-180 800501 1.0.54 NO 30 33.2616 1.719 10.64 2103 33.49 7064.15 71508 21.04 41603.8 33.98 20.04 41603.8 33.98 20.04 41603.8 33.98 20.04 41603.8 33.98 20.04 41603.8 33.98 20.04 41603.8 33.98 20.04 41603.7 21.04 20.24 2.04	1616 1246 4764065 5108242 2948.4 4098.6 281931.9 300635.6 0.9474 2	28.44 24-Jun-17 3:13:48 H5-17-WDM-0396 1
149 PCB-201 144.257.4 0.922 NO 26.76 75 16.962 1.216 100 669 92.11152027.212655558 16477.7 1737.56 684001.375648.1 1.018 27.0 27.4 24.4n.71 15 PCB-106 16957.5 0.501 NO 27.1 75 16.57 1.456 1.001 668 92.11205040 1001701 169.27 1.001.8 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.4 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0 27.0	2103 3349 7064515 6715068 3359 2004.9 415083.6 393956.5 1.0005 2 689 921 11976100 13538106 17386.3 14699.3 726741.9 813773.6 1 2	30.03 24-Jun-17 3:13:48 H5-17-WDM-0396 1 26.32 24-Jun-17 3:13:48 H5-17-WDM-0396 1
152 PCD-300 1515154 0.909 NO 27.22 75 16.391 1.277 100 669 521 1182764 1070 7 1419 721578.2 721578.2 72.30	689 921 11350272 12650558 16477.7 13735.6 684091.3 758485.1 1.0181 2 689 921 12601890 14019710 18294.7 15222.2 760543.1 834732.1 1.0313 2	26.79 24-Jun-17 3:13:48 H5-17-WDM-0396 1 27.14 24-Jun-17 0.134583 H5-17-WDM-0396 1
154 PCB-166 103914.24 0.905 NO 23.06 75 15.874 0.876 100 688 127 138.05 16.75 15.97 0.276 24.4m/r 1 103914.24 0.905 NO 23.06 75 15.874 0.876 100 688 127 138.05 16.75 15.874 0.876 100 689 127 138.05 10.075 24.4m/r 1 100 25.0 23.77 15.874 0.876 100 689 102 102.25 3371 344.43 43766.45 0.862 24.2 24.2 24.4 24.2 24.38 24.4 24.2 24.38 24.4 24.2 24.38 24.4 24.2 24.38 24.4 24.38 24.4 24.38 24.4 24.38 24.4 24.38 24.4 24.38 24.4 24.2 24.38 24.4 24.2 24.38 24.2 24.38 24.2 24.38 24.2 24.38 24.2 24.38 24.38 24.38	689 921 11827648 13074553 17170.7 14196 721578.2 793737.3 1.0394 2	27.35 24-Jun-17 0.134583 H5-17-WDM-0396 1
156 PCB-195 832244 0.901 NO 299 75 16.843 0.702 100 1120 2166 6645420 28317 3784463 4376654 0.9527 28.93 24-Jun 17 157 PCB-195 95667.3 9131 NO 31.12 75 16.047 0.671 100 1120 2166 664542.0 28318 2072 286.0 100.05 31.7 75 16.047 0.671 100 1120 2166 664546.0 39072 3166.0 31.4 24-Jun 17 158 PCB-205 59167.4 100.05 31.7 31.43 24-Jun 17 159 PCB-205 89167.4 10.80 31.4 10.807 356.4 604614 10.005 31.7 31.43 24-Jun 17 159 PCB-207 80358.4 0.810 N 32.1 7.5 10.03 9.62 100 127 208 820.835 404415 10.005 31.8 24-Jun 17 160 PCB-207 80358.4	689 921 7836301 8718041 11376.3 9465.8 493659.6 545752.8 0.926 2	29.09 24-Jun-17 3:13:48 H5-17-WDM-0396 1
158 PCR-205 9167/75 0.911 NO 314 70.0772 15.271 11.35 94.5 1120 216 6674.058 73.43 47.063.4 47.	1120 2156 6645420 7269104 5932.6 3371.7 394549.3 437665.4 0.9527 2	29.93 24-Jun-17 3:13:48 H5-17-WDM-0396 1
160 DCB-207 803504.2 0.82 NO 30.21 75 16.023 0.982 100 1227 2008 8600/84 133333 4728.3 3554.4 48202.85 44/147.3 71.0165 30.18 30.24 24-Jun/17 161 PCD6-206 514175.5 0.006 NO 32.49 72.084 3424.44135 72.492 20.66 27.625.5 542.493 10.02 32.49 32.43 35.44 35.25 542.493 10.02 32.49 32.43 32.44 35.27 42.41435 72.492 44.635 72.492 44.635 72.492 41.635 72.492 10.05 33.67 24.44431 72.492 41.63 73.692 42.44444 41.63 41.63 41.63 42.44444 41.63 42.44444 41.63 41.63 73.67 71.64 83.67 72.444204 14.65 41.63 73.67 71.67 15.67 72.67 15.67 55.77 57.64 41.63 74.78 71.64 56.77 72.44416 74.7	1120 2156 6674058 7397000 5958.2 3431 437053.4 479694.1 1.0005 3 1227 2008 6429163 7883637 5241.5 3925.5 375916.8 460441.6 1.0006	31.43 24-Jun-17 3:13:48 H5-17-WDM-0396 1 29:77 24-Jun-17 3:13:48 H5-17-WDM-0396 1
163 13C-PCB-31 2833283.9 1.091 NO 15.77 98.21461 18.091 1.138 98.2 18251 5937 26743916 24442894 1465.4 4116.7 1478340 1354944 0.8677 15.74 15.81 24-Jun-17	1227 2008 5800874 7138333 4729.3 3554.4 362028.5 441475.7 1.0165 3 1227 2008 3384224 4148335 2742.8 2065.6 229925.5 284249.9 1.0005 3	30.24 24-Jun-17 3:13:48 H5-17-WDM-0396 1 32.53 24-Jun-17 3:13:48 H5-17-WDM-0396 1
109 100-100-100 1000 1000 1000 1000 1000	18251 5937 26743916 24442894 1465.4 4116.7 1478340 1354944 0.8677 1	15.81 24-Jun-17 3:13:48 H5-17-WDM-0396 1
164 13C-PCB-495 1594119.5 1.584 NO 19.09 94.78661 17.501 0.888 94.8 757 970 17/101446 10793881 2582.9 11131.4 977169.1 618950.4 1.091.4 19.05 19.12 24.Jun-17 165 13C-PCB-153 1556887.7 1.304 NO 2.418 1065788 16.776 0.875 106.6 1488 1481 14837821 14424.4 9807.1 7706.4884465.3 678403.4 1.1001 2.412 2.4Jun-17 166 13C-PCB-28 208853.25 1.074 14.915 0.875 106.6 14281 1481.483783.21446214 9807.1 1.1001 2.412 2.4Jun-17 166 13C-PCB-28 208853.25 1.074 14.915 1.051 101.6 10251 2.442.3 14807.1 1480.15 2.442.3 14807.1 149.15 2.442.3 14807.1 1.291.2 2.4Jun-17	1498 1485 14837932 11440214 9907.1 7706.4 884485.3 678403.4 1.1801 2	24.22 24-Jun-17 3:13:48 H5-17-WDM-0396 1 15.97 24-Jun-17 3:13:48 H5-17-WDM-0396 1
167 152/FG5-111 2446584 1.533 NO 2211 10.0883 17.376 1.216 10.9 77 97 2251506 14605318 2872 15265 125653 1844583, 7 10574 21.68 22.04 24-Jun-17 168 132/FG26-178 1128 15472753 1461308 2014 12454 9504541 1488454 1.10079 25.04 25.1 42-Jun-17	757 970 22513066 14806318 29729 15269.5 1295631 844963.7 1.0674 2 1881 1182 15427823 14619306 8201.4 12364.9 903461.1 848884.1 1.0079 2	22.04 24-Jun-17 3:13:48 H5-17-WDM-0396 1 25.1 24-Jun-17 3:13:48 H5-17-WDM-0396 1
169 130-PCB-1 333884.7 3.281 NO 8.85 10.2504 10.23 2211 155.25 \$84/2222 1772/086 284/243 10.44 8.81 8.88 24-Jun+7 170 130-PCB-3 3548767.3 3.194 NO 10.38 56.6712 12.28 0.89 9.57 2211 155.42 251/2023 1025 NO 0.874 10.41 24-Jun+7 171 130-PCB-4 272380.56 16.17 NO 10.543 10.47 84/36 2507.022 1625 Mode 2367.38 10.446 0.418 0.828 10.41 24-Jun+7 171 130-PCB-4 272380.56 16.17 NO 10.543 10.51 10.77 84/36 0.055 2567.002.0245624 321.14 60.64 10.418 2.4Jun+7	2211 15542 52120232 16250456 23573.8 1045.6 2702618 846149.5 0.8789 1	10.41 24-Jun-17 3:13:48 H5-17-WDM-0396 1
171 13C-PCB-4 2728380.5 1.617 NO 10.54 101.7296 19.388 0.643 101.7 8436 3065 32658070 20245924 3871.4 6606.4 1684466 1041895 0.8228 10.51 10.57 24-Jun-17		

Sample Name: 5-170624A02 Sample ID: H5-17-WDM-0396

172 13C-PCB-15	3032594.6	1.497 NO	14 23 102 0469	18 543	0 713	102	16040	3194 33713568 22533430	2101.8 7055 1818110 1214485	1 2048	14 19	14.26	04.1	0.40.40.05.47.0000.0000	
172 13C-PCB-15 173 13C-PCB-19	2181810.1	1.032 NO	12.55 93.8119	18.911	0.558	93.8	17667	6351 20957724 20372574		1.2046	12.51	14.20		3:13:48 H5-17-WDM-0396 3:13:48 H5-17-WDM-0396	-
174 13C-PCB-17	2888117.4	1.032 NO	18.18 102.1556	17.665	1.25	102.2	18251	5937 26513046 24413910		1.0027	18.15	18.21		3:13:48 H5-17-WDM-0396	
175 13C-PCB-54	2746638.5	0.804 NO	14.41 100 7794	17.516	1 205	102.2	1144	1077 21440126 26949262		0.8501	14.37	14 44	24-Jun-17	3:13:48 H5-17-WDM-0396	
176 13C-PCB-81	2937553.6	0.773 NO	21.77 115.2441	17.13	1.461	115.2	1883	1446 21939174 28535708		1.0555	21.73	21.8	24-Jun-17	3:13:48 H5-17-WDM-0396	i
177 13C-PCB-77	2952783.8	0.775 NO	22.08 112.7545	17.054	1.501	112.8	1883	1446 21991788 28195144	11679.3 19493.9 1289505 1663279	1.0705	22.04	22.11	24-Jun-17	3:13:48 H5-17-WDM-0396	1
178 13C-PCB-104	2218818.2	1.542 NO	17.49 103.6478	16.993	1.227	103.6	514	1026 22874088 14817519		1.0321	17.45	17.52	24-Jun-17	3:13:48 H5-17-WDM-0396	1
179 13C-PCB-123	1921892	1.678 NO	23.08 115.3476	17.195	0.955	115.3	2382	1785 20706016 12407970		1.1193	23.05	23.11	24-Jun-17	3:13:48 H5-17-WDM-0396	1
180 13C-PCB-118	1828767.3	1.653 NO	23.25 112.5879	17.327	0.931	112.6	2382	1785 19744928 11928781	8290.4 6682.9 1139552 689215.5	1.1272	23.21	23.28	24-Jun-17	3:13:48 H5-17-WDM-0396	1
181 13C-PCB-114	1779927.1	1.658 NO	23.56 113.3556	16.512	0.9	113.4	2382	1785 18332262 11046605	5 7697.3 6188.7 1110207 669719.7	0.9472	23.52	23.59	24-Jun-17	3:13:48 H5-17-WDM-0396	1
182 13C-PCB-105	1885950.3	1.659 NO	23.9 114.6309	17.098	0.943	114.6	2382	1785 20117912 12064417	8447 6758.9 1176651 709298.9	0.961	23.87	23.94	24-Jun-17	3:13:48 H5-17-WDM-0396	1
183 13C-PCB-126	1733662.1	1.657 NO	25.5 113.8239	16.591	0.873	113.8	2382	1785 17939338 10740883		1.0251	25.46	25.53	24-Jun-17	3:13:48 H5-17-WDM-0396	1
184 13C-PCB-155	2163221.1	1.259 NO	20.49 97.78332	17.616	1.268	97.8	919	683 21238138 16723503	3 23099 24488.4 1205591 957629.8	0.9937	20.46	20.52	24-Jun-17	3:13:48 H5-17-WDM-0396	1
185 13C-PCB-167	1498770.7	1.296 NO	26.4 102.4304	17.059	1.1	102.4	1498	1485 14430590 11151516	9635.1 7511.9 845939.9 652830.8	1.0614	26.37	26.43	24-Jun-17	3:13:48 H5-17-WDM-0396	1
186 13C-PCB-156/157	3137157.5	1.292 NO	27.04 211.8984	13.513	1.113	105.9	1498	1485 23896420 18354822	15955.3 12364.2 1768416 1368742	1.0872	27.01	27.07	24-Jun-17	3:13:48 H5-17-WDM-0396	1
187 13C-PCB-169	1473174.5	1.295 NO	28.7 103.0225	16.796	1.075	103	1498	1485 13963462 10787768		1.1539	28.67	28.73	24-Jun-17	3:13:48 H5-17-WDM-0396	1
188 13C-PCB-188	2457627.3	1.065 NO	23.49 103.68	17.11	1.782	103.7	1881	1182 21689596 20321376		0.9445	23.46	23.53		3:13:48 H5-17-WDM-0396	1
189 13C-PCB-189	1289732.7	1.087 NO	29.98 103.0378	16.864	0.941	103	2497	2030 11327825 10461062		0.9638	29.95	30.02		3:13:48 H5-17-WDM-0396	1
190 13C-PCB-202	2023602.2	0.918 NO	26.28 105.3524	16.562	1.444	105.4	846	965 16042154 17451112		1.0568	26.25	26.32	24-Jun-17	3:13:48 H5-17-WDM-0396	1
191 13C-PCB-205	1139584.8	0.937 NO	31.38 105.983	15.051	1.251	106	1647	2625 8297228 8955494		1.0089	31.35	31.42	24-Jun-17	3:13:48 H5-17-WDM-0396	1
192 13C-PCB-208	1353926.7	0.709 NO	29.72 108.7861	17.074	1.448	108.8	1416	1420 9592628 13496564		0.9554	29.69	29.75	24-Jun-17	3:13:48 H5-17-WDM-0396	1
193 13C-PCB-206	873967.8	0.714 NO	32.48 103.8627	14.537	0.979	103.9	1416	1420 5292056 7411513		1.044	32.44	32.51	24-Jun-17	3:13:48 H5-17-WDM-0396	1
194 13C-PCB-209	795637.8	1.167 NO	33.62 117.6217	13.187	0.787	117.6	262	380 5650954 4797584		1.0807	33.59	33.65	24-Jun-17	3:13:48 H5-17-WDM-0396	1
195 13C-PCB-9 196 13C-PCB-52	4167972.4	1.601 NO 0.784 NO	11.81 100	19.033 41679.72 17.895 22617.41		100	8436	3065 48828840 30531402		0.4747	11.77	11.84	24-Jun-17	3:13:48 H5-17-WDM-0396	1
196 13C-PCB-52 197 13C-PCB-101	2261741 1744684.5	0.784 NO 1.543 NO	16.94 100 20.62 100	17.895 22617.41		100	1137	2055 17791102 22653256 970 18752976 12180097		0.6813	16.91 20.59	16.98 20.66	24-Jun-17 24-Jun-17	3:13:48 H5-17-WDM-0396 3:13:48 H5-17-WDM-0396	1
197 13C-PCB-101 198 13C-PCB-138			20.62 100	17.713 17446.85		100	/5/ 1498	9/0 18/529/6 1218009/ 1485 13085717 10062992		0.8291	20.59	20.66		3:13:48 H5-17-WDM-0396 3:13:48 H5-17-WDM-0396	1
198 13C-PCB-138 199 13C-PCB-194	1330189.5	1.298 NO				100						24.91 31.14			1
200 Total MoCB-F1	859514.4	0.948 NO	31.11 100 154218.8	15.962 8595.144 15.773		100	1647	2625 6677367 7054817 38526709	4053.2 2687.1 418333.7 441180.7 1982610	1.2507	31.07	31.14		3:13:48 H5-17-WDM-0396 3:13:48 H5-17-WDM-0396	1
200 Total MoCB-F1 201 Total DiCB-F1	8		25850.14	4.26			1234	65255292	3449879					0.134583 H5-17-WDM-0396	
202 Total DiCB-F2	6		43778.5	8.503			805	44266616	2677101					0.134583 H5-17-WDM-0396	-
202 Total DrcB-F2 203 Total TrCB-F1	1		24.80299	0.003			840	5427551	285867.3					0.134583 H5-17-WDM-0396	-
203 Total TrCB-F1	6		24.00255	0.84			416	32172205	1893378					0.134583 H5-17-WDM-0396	-
205 Total TrCB-F3	18		253665.8	2.947			757	97688262	5807391					3:13:48 H5-17-WDM-0396	
206 Total TeCB-F2	1		53.17762	2.047			651	11417912	635754.8					3:13:48 H5-17-WDM-0396	
207 Total TeCB-F3	13		1100	0.693			850	1.43E+08	8903228					3:13:48 H5-17-WDM-0396	
208 Total TeCB-F4	27		615904.2	6.057			2962	1.54E+08	9749744					3:13:48 H5-17-WDM-0396	1
209 Total PeCB-E3	3		390 5647	28.12			642	25048776	1447227					3:13:48 H5-17-WDM-0396	1
210 Total PeCB-F4	17		1650	0.974			1126404	2.26E+08	19153559				24-Jun-17	3:13:48 H5-17-WDM-0396	i
211 Total PeCB-F5	30		855321.7	30.073			2344	1.27E+08	7593945				24-Jun-17	3:13:48 H5-17-WDM-0396	1
212 Total HxCB-F4	9		502.2531	7.192			498	88019716	5338728				24-Jun-17	3:13:48 H5-17-WDM-0396	1
213 Total HxCB-F5	38		582765.6	12.136			4517	2.43E+08	15816399				24-Jun-17	3:13:48 H5-17-WDM-0396	1
214 Total HpCB-F5	26		266395.7	2.433			1616	1.33E+08	8014642				24-Jun-17	3:13:48 H5-17-WDM-0396	1
215 Total HpCB-F6	1		53.20616				2103	8790051	523919.4				24-Jun-17	3:13:48 H5-17-WDM-0396	1
216 Total OcCB-F5	13		1757.537	10.482			689	91174235	5581473					3:13:48 H5-17-WDM-0396	1
217 Total OcCB-F6	6		292493.6	27.273			1120	20348785	1272467				24-Jun-17	3:13:48 H5-17-WDM-0396	1
218 Total NoCB-F6	3		218.9273	40.522			1227	15594261	967870.8				24-Jun-17	3:13:48 H5-17-WDM-0396	1
219 Total DeCB-F7	1		79.43493				303	4715801	368252.1				24-Jun-17	3:13:48 H5-17-WDM-0396	1
220 Total 13C-MoCB-F1	2		197.9176				2211	1.11E+08	5655475					3:13:48 H5-17-WDM-0396	1
221 Total 13C-DiCB-F1	3		202.3444	20872.57			8436	81623276	4256881					3:13:48 H5-17-WDM-0396	1
222 Total 13C-DiCB-F2 223 Total 13C-TrCB-F1	1		102.0469 93.8119				16040	33713568 26171530	1818110 1397311					3:13:48 H5-17-WDM-0396 3:13:48 H5-17-WDM-0396	1
223 Total 13C-TrCB-F1 224 Total 13C-TrCB-F3	1		93.8119 301 9337				1/66/ 18251	261/1530 82694005	1397311 4605840						1
224 Total 13C-TrCB-F3 225 Total 13C-TeCB-F2	3													3:13:48 H5-17-WDM-0396 3:13:48 H5-17-WDM-0396	1
225 Total 13C-TeCB-F2 226 Total 13C-TeCB-F3	6		100.7794	22617.41			1144	21442287	1224110 1027645				24-Jun-17 24-Jun-17	3:13:48 H5-17-WDM-0396 3:13:48 H5-17-WDM-0396	-
227 Total 13C-TeCB-F4	2		227.9986	22011.41			1883	45242860	2646445				24-Jun-17	3:13:48 H5-17-WDM-0396	
228 Total 13C-PeCB-F3	1		103 6478				514	22879193	1346317				24-Jun-17	3:13:48 H5-17-WDM-0396	1
229 Total 13C-PeCB-F4	10		300.2067	5883.94			757	58659909	3347797					3:13:48 H5-17-WDM-0396	1
230 Total 13C-PeCB-F5	5		569.7459				2382	98797898	5837466					3:13:48 H5-17-WDM-0396	1
231 Total 13C-HxCB-F4	1		97.78332				919	21346903	1211856					3:13:48 H5-17-WDM-0396	1
232 Total 13C-HxCB-E5	13		653.0343	2770.883			1498	80966857	5127900					3:13:48 H5-17-WDM-0396	1
233 Total 13C-HpCB-F5	2		212.9142				1881	37886585	2218068				24-Jun-17	3:13:48 H5-17-WDM-0396	1
234 Total 13C-HpCB-F6	1		103.0378				2497	12468271	747245.7				24-Jun-17	3:13:48 H5-17-WDM-0396	1
235 Total 13C-OcCB-F5	1		105.3524				846	16156448	975892.3				24-Jun-17	3:13:48 H5-17-WDM-0396	1
236 Total 13C-OcCB-F6	13		231.367	4363.864			1647	15746892	1023425				24-Jun-17	3:13:48 H5-17-WDM-0396	1
237 Total 13C-NoCB-F6	2		212.6488				1416	14935940	929027.8					3:13:48 H5-17-WDM-0396	1
238 Total 13C-DeCB-F7	1		117.6217				262	5650954	428528.9					3:13:48 H5-17-WDM-0396	1
239 Lockmass F1							621300	0	0					3:13:48 H5-17-WDM-0396	1
240 Lockmass F2							689285	0	0					3:13:48 H5-17-WDM-0396	1
241 Lockmass F3							880309	0	0					3:13:48 H5-17-WDM-0396	1
242 Lockmass F4							1033916	0	0					3:13:48 H5-17-WDM-0396	1
243 Lockmass F5							290232	0	0					3:13:48 H5-17-WDM-0396	1
244 Lockmass F6							141196	0	0					3:13:48 H5-17-WDM-0396	1
245 Lockmass F7							105795	0	0				24-Jun-17	3:13:48 H5-17-WDM-0396	1

Sample Name: 5-170626A01	Sample ID	: H5-17-WDM-039	8															
Target Analyte #Hom 1 * PCB-1	Resp F 693676.3	ta Ra fail=YES R1 3.34 NO	Conc. I 8.85 27.29717	H/A ii 19.382	cal RRF Us	ser RF %R 0.874	ec Ma 109.2	d.Date Mod.Comment Code Comments	s Noise 1 1512	Noise 2 859	lon1 Ht Ion2 Ht 10347239 312268	lon1 s/n i 4 6841.6		RRT R	T LCL R1 8.81	UCL Acq.Date 8.88 26-Jun-	Acq.Time ID 17 13:01:54 H5-17-WDM-0398	Spl Size
2 PCB-2 3 PCB-3	663968.2 698980.9	3.407 NO 3.329 NO	10.26 25 10.39 28.03385	19.426 19.123	0.932	0.894	100 112.1		1512 1512	859	9971544 293855 10278356 306792	7 6593.2	3419.8 513306.7 150661.5 3570.4 537497.4 161483.5	0.9889	10.23 10.36	10.3 26-Jun- 10.43 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
4 *PCB-4 5 PCB-10	458564.3 678678.1	1.339 NO 1.333 NO	10.56 24.61359 10.67 25	18.667 19.363	1.225	0.901	98.5 100		2054 2054		4900078 371372 7508243 564765		2792.8 262499.7 196064.7 4247.2 387755.3 290922.8	1	10.52 10.64	10.59 26-Jun- 10.71 26-Jun-		
6 PCB-9 7 PCB-7	700463.8 754440	1.327 NO 1.332 NO	11.84 25 11.94 25	18.006 19.125	1.264		100 100		2054 2054	1330 1330	7191592 539661 8242166 618042		4058.4 399391.8 301072 4647.9 430955.3 323484.6	1.1214	11.81 11.91	11.87 26-Jun- 11.97 26-Jun-	17 13:01:54 H5-17-WDM-0398	
8 PCB-6 9 PCB-5	732371.3 656860.8	1.329 NO 1.333 NO	12.09 25 12.3 25	17.944 18.682	1.322		100 100		2054 2054		7499661 569771 7010788 519455		4284.9 417942.6 314428.7 3906.5 375268.3 281592.5	1.1448 1.165	12.05 12.27	12.12 26-Jun- 12.33 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	
10 PCB-8 11 * PCB-14	706884.3 758678.1	1.352 NO 1.553 NO	12.37 25 13.36 25	18.659 18.209	1.276		100 100		2054 1767	1330	7582505 567973 8404531 536596	4 3690.8	4271.3 406367.4 300516.8 4337.7 461555.3 297122.8	1.1713	12.33 13.32	12.4 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
12 PCB-11 13 PCB-13/12	674625.9 1322463.4	1.563 NO 1.562 NO	13.86 25 14.06 50	18.226 14.461	1.217 1.193		100 100		1767 1767	1237	7498332 480162 11659080 742860	0 6598.6	3881.5 411409.4 263216.5 6005 806230.3 516233.2	0.9735 0.9873	13.83 14.03	13.9 26-Jun- 14.09 26-Jun-		
14 PCB-15 15 * PCB-19	710837.5 444353.5	1.57 NO 1.063 NO	14.24 24.96128 12.58 24.99444	17.804 18.145		1.204 1.03	99.8 100		1767 537	745	7731560 495475 4154732 384462	3 7730	4005.3 434253.7 276583.8 5160.6 228969.2 215384.3	1 1.0013	14.21 12.55	12.61 26-Jun-		3 1
16 * PCB-30/18 17 PCB-17	810177.8 307782.1	1.067 NO 1.057 NO	13.67 50 13.93 25	14.142 18.485	0.803		100 100		499 499	654 654	5914969 551965 2923001 276659		8443.8 418269.5 391908.3 4232.2 158130.9 149651.2	1.0879 1.1088	13.63 13.9	13.7 26-Jun- 13.96 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	
18 PCB-27 19 PCB-24	497379.4 478627.8	1.055 NO 1.071 NO	14.06 25 14.14 25	18.12 18.489	0.986		100 100		499 499	654	4626041 434740 4577261 428866	4 9168.2	6650.5 255293.8 242085.6 6560.6 247568.8 231059	1.1192 1.1258	14.03 14.11	14.18 26-Jun-		3 1
20 PCB-16 21 PCB-32	260868.3 562584.2	1.071 NO 1.054 NO	14.23 25 14.52 25	19.477 17.281	0.517		100 100		499 499	654 654	2627909 246184 4989218 473320	6 5263.7 9 9993.4	3766 134924.9 125943.4 7240.7 288703.9 273880.3	1.1323 1.1558	14.19 14.49		17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	
22 * PCB-34 23 PCB-23	571094.1 558715.7	0.975 NO 1.004 NO	15.22 25 15.3 25	17.703 17.67	1.132 1.108		100 100		1560 1560	1	4989828 508750 4946243 501412	6 3170.6	5087502 281862.8 289231.3 5014126 279929.4 278786.2	0.8369 0.8414	15.18 15.26	15.25 26-Jun- 15.33 26-Jun-		
24 PCB-29/26 25 PCB-25	970949.1 619025.7	0.982 NO 0.974 NO	15.49 50 15.61 25	15.922 16.63	0.963		100 100		1560 1560	1	7658999 771413 5080263 518646	9 3256.5	7714135 481032.8 489916.3 5186469 305494.5 313531.2	0.8523 0.8587	15.46 15.58		17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
26 PCB-31 27 PCB-28/20	622337.9 1088424.8	0.979 NO 0.984 NO	15.79 25 15.97 50	18.048 14.379	1.234 1.079		100 100		1560 1560	1	5555581 566633 7760665 786821	0 4974.7	56666332 307830.5 314507.5 7868210 539717.1 548707.7	0.8686	15.76 15.94	15.82 26-Jun- 16.01 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
28 PCB-21/33 29 PCB-22	1177462.4 526885.7	0.955 NO 0.93 NO	16.1 50 16.34 25	14.952 18.258	1.167 1.045		100 100		1560 1560	1	8598809 881846 4634507 489236	9 2970.8	8818466 575100.4 602362 4892369 253830.3 273055.4	0.8858 0.8985	16.07 16.3	16.37 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
30 PCB-36 31 PCB-39	650348.9 551608.2	0.978 NO 0.994 NO	17.18 25 17.37 25	15.398 17.254	1.289 1.094		100 100		1560 1560	1	4951696 504126 4745355 478883	0 3041.8	5041265 321573.2 328775.8 4788830 275030.7 276577.4	0.9447 0.9556	17.14 17.34	17.21 26-Jun- 17.41 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
32 PCB-38 33 PCB-35	593645.1 553720	0.983 NO 0.979 NO	17.72 25 17.97 25	17.264 17.416	1.177 1.098		100 100	27-Jun-17 ES170627MB	1560 1560	1	5081035 513884 4769686 490683	8 3057.4	5138842 294319.7 299325.5 4906836 273875.4 279844.6	0.9746 0.9882	17.69 17.93	17.75 26-Jun- 18 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
34 PCB-37 35 * PCB-54	557435.5 1154225.4	0.964 NO 0.793 NO	18.2 26.55881 14.44 53.5596	17.292 18.414	0.669	0.909 0.991	107.1	27-Jun-17 ES170627MB	1560 544		4730578 492347 9400649 1182363	7 17287.6	4923470 273570.9 283864.7 16091.1 510507.3 643718.1	1.0009 1.0011	18.16 14.4	14.47 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
36 * PCB-50/53 37 PCB-45/51 38 PCB-46	1519524 1453311.4 588799.9	0.666 NO 0.67 NO 0.663 NO	15.64 100 16.06 100 16.22 50	17.003 15.075 17.634	0.64		100 100 100		644 644 644		10332891 1576838 8791135 1313393 4138872 630007	5 13651.6	12049.1 607697.1 911826.9 10036.1 583154.4 870157.1 4814.1 234714.5 354085.3	1.0847 1.1132 1.1247	15.61 16.02 16.19	15.68 26-Jun- 16.09 26-Jun- 16.25 26-Jun-		3 1
38 PCB-40 39 PCB-52 40 PCB-73	702184.8 1071455.4	0.664 NO 0.677 NO	16.96 50 17.04 50	19.043 16.13	0.618		100		644 644	1309 1309	5333304 798017	9 8282	4614.1 234714.5 354085.3 6097.9 280063.4 422121.5 7786.9 432460.3 638995.2	1.1247 1.1761 1.1818	16.93 17.01		17 13:01:54 H5-17-WDM-0398	3 1
40 PCB-43 41 PCB-43 42 PCB-69/49	604640.8 1817724.4	0.686 NO	17.04 00 17.11 50 17.21 100	19.44	0.533		100		644 644	1309	4781067 696387 9257698 1368798	2 7424.4	5321.3 245939.8 358701 10459.4 735943.4 1081781	1.1863	17.08	17.14 26-Jun-		3 1
43 PCB-48 44 PCB-44/47/85	738139.8 2368806	0.676 NO 0.677 NO	17.41 50 17.54 150	17.162	0.65		100		644 644	1309	5109815 747409 16600460 2455348	3 7934.9	5711.2 297743.2 440396.7 18762.1 956481 1412325	1.2069	17.37 17.5		17 13:01:54 H5-17-WDM-0398	3 1
45 PCB-59/62/75 46 PCB-42	2917425.8 696085.4	0.677 NO 0.674 NO	17.7 150 17.83 50	16.82 16.888	0.857		100		644 644	1309	19812072 2947059 4733806 697068	4 30765.8	22519.4 1177896 1739530 5326.5 280302.5 415782.8	1.2275	17.67 17.8	17.74 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
47 PCB-41/71/40 48 PCB-64	2222004.6 1021712	0.67 NO 0.684 NO	18.1 150 18.21 50	11.668 17.493	0.652		100 100		644 644	1309 1309	10405430 1544319 7259745 1069317		11800.6 891808.3 1330196 8171 415018.8 606693.2	1.2549	18.06 18.18		17 13:01:54 H5-17-WDM-0398 17 0.542986 H5-17-WDM-0398	
49 * PCB-72 50 PCB-68	963579.6 1163237.7	0.669 NO 0.675 NO	18.61 50 18.78 50	16.738 16.582	0.849 1.025		100 100		1	1	6462669 979193 7770288 1162599		9791934 386101.7 577477.9 11625997 468585.3 694652.4	0.8545	18.58 18.74		17 0.542986 H5-17-WDM-0398 17 0.542986 H5-17-WDM-0398	
51 PCB-57 52 PCB-58	1013475.5 968786.3	0.672 NO 0.667 NO	19.02 50 19.15 50	17.517 16.72	0.893		100 100		1	1	7137716 1057695 6480840 974897		10576951 407466.4 606009.1 9748977 387603.8 581182.4	0.8732	18.99 19.12	19.05 26-Jun- 19.18 26-Jun-	17 0.542986 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	i 1 i 1
53 PCB-67 54 PCB-63	1052934.9 1004944.9	0.678 NO 0.661 NO	19.23 50 19.38 50	16.616 16.183	0.927 0.885		100 100		1	1	6474387 988155	5 6474387	10576723 425415.5 627519.4 9881555 400072.6 604872.3	0.883 0.8897	19.2 19.35	19.41 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
55 PCB-61/70/74/76 56 PCB-66	3802936.6 985559.3	0.671 NO 0.673 NO	19.58 200 19.76 50	10.808 16.534	0.837 0.868		100 100		1	1	6554634 962784	9 6554634	24565730 1526735 2276202 9627849 396423 589136.3	0.8987 0.907	19.54 19.72	19.61 26-Jun- 19.79 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
57 PCB-55 58 PCB-56	939376.4 985340.6	0.669 NO 0.672 NO	19.85 50 20.13 50	17.574 17.344	0.827 0.868		100 100		1	1	6871049 1010657	3 6871049	9932843 376404.3 562972.1 10106573 396162.9 589177.7	0.9115 0.9242	19.82 20.1	19.89 26-Jun- 20.17 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
59 PCB-60 60 PCB-80	965507.3 995686.9	0.669 NO 0.672 NO	20.25 50 20.39 50	17.301 17.089	0.85 0.877		100 100		1	1	6694006 998905 6837714 1008566	9 6837714	9989055 386907.5 578599.9 10085669 400134.8 595552.1	0.9295 0.9362	20.21 20.36	20.43 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
61 PCB-79 62 PCB-78	1046633.3 963738.9	0.678 NO 0.681 NO	21.24 50 21.54 50	15.682 16.169	0.922 0.849		100 100		1	1		4 6315185	9848669 422790.1 623843.2 9331214 390565.7 573173.3	0.9753 0.9888	21.21 21.5	21.57 26-Jun-		3 1
63 PCB-81 64 PCB-77	947959.2 973719.7	0.679 NO 0.678 NO	21.8 43.60479 22.09 46.88622 17.5 47.6858	16.102 16.64		0.935	87.2 93.8		1 1 677	1	6172117 911977 6544421 971348	8 6544421	9119779 383306.3 564652.9 9713488 393288.2 580431.4	1.0008	21.76 22.06		17 13:01:54 H5-17-WDM-0398	3 1
65 * PCB-104 66 PCB-96 67 * PCB-103	1046083.3 974716.5	1.598 NO 1.618 NO 1.608 NO	17.74 50	17.659 17.753	1.19	1.102	95.4 100		677 677 737215	638	11362701 709367 10694889 664710 8957229 557448	6 15786.9	11117.8 643436.6 402646.8 10417.9 602433.4 372283.1	1.0009 1.0141 1.0708	17.47 17.7 18.69	17.77 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
68 PCB-94	822765.7 721274.8	1.565 NO	18.86 50	17.656 17.312	1.004 0.88		100		737215	636219	7618150 487315	7 10.3	8.8 507324.3 315441.4 7.7 440057.1 281217.7	1.0783	18.82	18.89 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
69 PCB-95 70 PCB-100/93/102/98 71 PCB-88/91	694537 3047531.9	1.602 NO 1.591 NO 1.579 NO	19.12 50 19.31 200	17.386 5.43 11.324	0.848			27-Jun-17 ES170627Mj	737215 737215	636219	7434692 456737 10161152 638155 10254625 652520	4 13.8	7.2 427618.7 266918.3 10 1871168 1176364	1.0932 1.1044 1.1185	19.09 19.28		17 13:01:54 H5-17-WDM-0398	3 1
71 PCB-88/91 72 PCB-84 73 PCB-89	1478951.3 617202.6 703667.7	1.679 NO 1.617 NO 1.556 NO	19.56 100 19.72 50 19.97 50	11.324 17.414 17.622	0.902 0.753 0.859		100 100 100		737215 737215 737215		10254625 652520 6640991 405650 7549013 487077	9 9	10.3 905573.5 573377.8 6.4 381356.1 235846.6 7.7 428393.9 275273.8	1.1185 1.1278 1.1418	19.53 19.69 19.93	19.59 26-Jun- 19.76 26-Jun- 20 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
74 PCB-121 75 PCB-92	1062088.8	1.603 NO 1.592 NO	20.1 50 20.33 50	16.914	1.296		100		737215	636219	11061778 698762 7749790 492027	D 15	11 654003.3 408085.6 7.7 447029.6 280882.6	1.1413	20.07	20.13 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
76 PCB-92 76 PCB-113/90/101 77 PCB-83/99	2450489.6 1536563.8	1.592 NO 1.597 NO	20.33 50 20.62 150 20.93 100	14.101 12.637	0.997		100		737215 737215 737215	636219	21246282 1331018 11862306 761836	7 28.8	20.9 1506716 943773.7 12 938692.9 597870.9	1.1792	20.29 20.59 20.9	20.36 26-Jun- 20.66 26-Jun- 20.97 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
78 PCB-112 79 PCB-109/119/86/97/125/87	869780.3 5007435.9	1.57 NO 1.588 NO	21.03 50 21.23 300	18.092	1.061		100	27-Jun-17 ES170627MA	737215	636219	9613666 621397 29686550 1867522	9 13	9.8 531386.2 338394.1 29.4 3072362 1935074	0.9111	20.8	21.06 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
80 PCB-117/116/85/110/115 81 PCB-82	4574354.6 626461.8	1.584 NO 1.604 NO	21.23 500 21.63 250 21.91 50	5.788 16.752	1.116			27-Jun-17 ES170627MJ	737215 737215 737215	636219	16229971 1031134 6464370 401141	1 22	16.2 2804229 1770126 6.3 385888.4 240573.4	0.9373	21.6	21.67 26-Jun- 21.95 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
82 PCB-111 83 PCB-120	1000026.6	1.589 NO 1.607 NO	22.03 50 22.27 50	16.789	1.22		100	27-Jun-17 ES170627MB	737215	636219	10304417 655634 10560793 667068	B 14	10.3 613752.3 386274.3 10.5 635696.9 395588	0.9543	21.99	22.06 26-Jun- 22.31 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
84 * PCB-108/124 85 PCB-107	1799854.2 926300.7	1.573 NO 1.54 NO	22.9 100 23.03 50	16.433 16.394	1.098 1.13		100 100		1623 1623	2347	18082108 1152700 9207766 595726	8 11139.5	4911 1100325 699529.7 2538.1 561670.4 364630.3	0.9922	22.87 23	22.93 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	
86 PCB-123 87 PCB-106	824227.7 854547	1.55 NO 1.577 NO	23.1 47.17152 23.18 50	18.194 16.192	1.043	1.121	94.3 100		1623 1623	2347	9115911 589117 8466625 541499	3 5215.9	2509.9 501052.3 323175.4 2307 522893.2 331653.8	1.0007 0.9972	23.06 23.15	23.21 26-Jun-		3 1
88 PCB-118 89 PCB-122	957359.3 824513.9	1.579 NO 1.59 NO	23.26 51.15268 23.46 50	16.099 17.075	1.006	1.244	102.3 100		1623 1623		9436720 603089 8643714 547002	1 5325	2569.4 586176.8 371182.5 2330.5 506228.7 318285.3	1.0007 0.9958	23.23 23.43		17 13:01:54 H5-17-WDM-0398	3 1
90 PCB-114 91 PCB-105	925621.8 889958.2	1.573 NO 1.587 NO	23.56 49.11804 23.92 48.05037	15.724 16.412		1.255 1.193	98.2 96.1		1623 1623	2347 2347	8897481 574721 8959317 561270	0 5519.4	2448.6 565837.4 359784.4 2391.3 545904.3 344053.9	1 1.0007	23.52 23.89	23.59 26-Jun- 23.95 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
92 PCB-127 93 PCB-126	901122.3 840550.9	1.541 NO 1.57 NO	24.63 50 25.5 48.32436	15.653 15.062	1.1	1.253	100 96.6		1623 1623	2347	8555270 556634 7733474 501060	7 4764.2	2371.5 546560.3 354562 2134.7 513444 327106.9	1.0302 1	24.59 25.46	25.53 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
94 * PCB-155 95 PCB-152	1079815.8 992255.7	1.256 NO 1.237 NO	20.51 50.0619 20.67 50	17.582 16.485	1.44	1.067	100.1		922 922	558	10570526 837592 9046739 719404	4 9807.9	15009 601221.1 478594.8 12891.1 548781.4 443474.3	1.0008	20.47 20.64		17 13:01:54 H5-17-WDM-0398	3 1
96 PCB-150 97 PCB-136 98 PCB-145	964645.9 926075.3 910781.3	1.278 NO 1.248 NO 1.268 NO	20.74 50 20.97 50 21.1 50	18.324 16.899 16.959	1.4 1.344 1.321		100 100 100		922 922 922	558 558 558	9918141 782400 8688126 695253 8635024 687806	2 9419.1	14020 541270.6 423375.3 12458.4 514112.1 411963.1 12324.9 509161.3 401620.1	1.012 1.0231 1.0295	20.7 20.93 21.06	21 26-Jun-	 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 	3 1
99 PCB-148 100 PCB-151/135	718062.9	1.262 NO 1.253 NO	21.83 50 22.19 100	17.339	1.042		100		922 922	558	6946096 552748 10199319 810370	6 7530.5	9904.8 400608.4 317454.5 14521.2 800736.2 639152.5	1.0654	21.8	21.86 26-Jun-	17 0.542986 H5-17-WDM-0398 17 0.542986 H5-17-WDM-0398	3 1
101 PCB-154 102 PCB-144	765059.8	1.278 NO 1.257 NO	22.19 100 22.27 50 22.47 50	16.898	1.11		100	27-Jun-17 ES170627MB	922		7253315 574018 7147800 568281	6 7863.6	10285.9 429231.2 335828.6 10183.1 415564.2 330698.4	1.0869	22.24 22.43	22.31 26-Jun-	17 0.542986 H5-17-WDM-0398 17 0.542986 H5-17-WDM-0398 17 0.542986 H5-17-WDM-0398	3 1
103 * PCB-147/149 104 PCB-134/143	1343213.8	1.281 NO 1.244 NO	22.67 100 22.82 100	16.94 12.239	0.974		100		4051	5624	12778472 991603 8148176 654776	8 3154.4	1763.2 754354.9 588858.8 1164.3 665756.1 535132.6	1.1064	22.64	22.7 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
105 PCB-139/140 106 PCB-131	1295253.4 607266.3	1.253 NO 1.363 NO	22.98 100 23.11 50	16.259	0.94		100		4051 4051		11714544 929373 5696578 452639	2 2891.8	1652.5 720489.9 574763.5 804.9 350335.1 256931.2	1.1216	22.95	23.02 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
107 PCB-142 108 PCB-132	588370 635308.7	1.168 NO 1.215 NO	23.2 50 23.36 50	17.592 17.168	0.854		100 100		4051 4051	5624 5624	5576174 440883 5983744 490357	5 1376.5	783.9 316975.2 271394.8 871.9 348534.3 286774.3	0.8787	23.16 23.33	23.23 26-Jun- 23.39 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
109 PCB-133 110 PCB-165	617484.1 784440.6	1.274 NO 1.265 NO	23.54 50 23.75 50	16.12 17.136	0.896		100 100		4051 4051	5624 5624	5576290 445172 7508289 596774	8 1376.5	791.6 345917 271567.1 1061.1 438150.9 346289.6	0.8917	23.51 23.72	23.57 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
111 PCB-146 112 PCB-161	694167.7 813676.3	1.248 NO 1.265 NO	23.89 50 23.95 50	17.708 16.355	1.007 1.181		100 100		4051 4051		6823411 548350 7431813 591306		975 385337.8 308830 1051.4 454405.3 359271	0.9048	23.85 23.92	23.99 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
113 PCB-153/168 114 PCB-141	1561221.4 561701.7	1.243 NO 1.253 NO	24.21 100 24.33 50	15.257 16.94	1.133 0.815		100 100		4051 4051		13202489 1065192 5292611 423990		1894 865343.6 695877.8 753.9 312438.6 249263	0.9172 0.9216	24.18 24.3 24.53	24.36 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
115 PCB-130 116 PCB-137/164	558732.8 1369220.4	1.281 NO 1.257 NO	24.33 50 24.56 50 24.72 100	16.796 9.563	0.811 0.993		100 100	27-Jun-17 ES170627MJ	4051 4051	5624	5271012 412455 7292252 579794	3 1800.1	733.4 313830.4 244902.3 1030.9 762553.9 606666.5	0.9303 0.9365	24.69	24.59 26-Jun- 24.76 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
117 PCB-138/163/129 118 PCB-160	1933498.3 857901.5	1.255 NO 1.264 NO	24.89 150 24.99 50	13.699 16.235	0.935 1.245		100 100		4051 4051	5624	14739299 1172955 7774901 620750	9 1919.3	2085.7 1075956 857542.2 1103.8 478905.4 378996.1	0.9427 0.9465	24.85 24.95	25.02 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
119 PCB-158 120 PCB-128/166	817496.5 1415666.9	1.264 NO 1.269 NO	25.09 50 25.56 100	16.794 14.221	1.186 1.027		100 100		4051 4051	5624	7665739 608680 11259048 886805	B 2779.3	1082.3 456449.8 361046.6 1576.9 791719.9 623947	0.9502 0.9683	25.05 25.53		17 13:01:54 H5-17-WDM-0398	3 1
121 PCB-159 122 PCB-162	833234.7 813251.3	1.287 NO 1.248 NO	26.02 50 26.17 50	16.232 16.816	1.209 1.18		100	27-Jun-17 ES170627MB 27-Jun-17 ES170627MB	4051 4051	5624	7610662 599709 7593510 604977	4 1874.5	1066.4 468866.6 364368.1 1075.7 451561.6 361689.7	0.9857 0.9913	25.99 26.14	26.2 26-Jun-	 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 	3 1
123 PCB-167 124 PCB-156/157 125 PCB-169	780627.4 1547849.3 684924.9	1.251 NO 1.255 NO 1.298 NO	26.42 47.637 27.06 94.28067 28.72 47.15126	16.722 13.075 15.668		1.401 1.36 1.302	95.3 94.3 94.3		4051 4051 4051		7254400 575730 11261641 892854 6061728 463216	5 2780	1023.7 433832.3 346795.1 1587.6 861314.7 686534.6 823.7 386889.9 298035	1.0006 1.0006 1.0006	26.38 27.02 28.68	27.09 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
125 PCB-169 126 * PCB-188 127 PCB-179	733761.2 685194.7	0.923 NO 0.94 NO	23.51 42.44507 23.72 50	16.891 17.091	0.908	0.85	94.3 84.9 100		3009 3009		5949098 650269 5675198 606224	9 1977.4	4818.2 352210.3 381550.9 4491.9 332048.2 353146.4	1.0007	23.47 23.69	23.54 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
128 PCB-184 129 PCB-176	762084.7 715236.5	0.938 NO 0.938 NO	23.97 50 24.18 50	16.64	1.01		100		3009 3009	1350	6139067 650351 5993932 634328	8 2040.5	4491.9 332048.2 353140.4 4818.8 368944.9 393139.8 4700.1 346185.9 369050.6	1.0203	23.93 24.15	24 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
130 PCB-186 131 PCB-178	671253.2 503224.1	0.928 NO 0.929 NO	24.43 50 25.09 50	16.307 17.137	0.89		100 100		3009 3009	1350 1350	5269024 575596 4153048 446807	1 1751.3	4264.9 323112.4 348140.8 3310.7 242344 260880.1	1.0399	24.39 25.05	24.46 26-Jun-		3 1
132 PCB-175 133 PCB-187	532692.8 627642	0.919 NO 0.92 NO	25.41 50 25.56 50	17.178 16.58	0.706		100 100		3009 3009		4382099 480328	5 1456.5	3559 255095.3 277597.4 4010.4 300744.1 326897.9	1.0818	25.38 25.53	25.45 28-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
134 PCB-182 135 PCB-183	508135.2 508737.5	0.943 NO 0.926 NO	25.66 50 25.87 50	17.297 18.214	0.673		100 100		3009 3009		4266045 450393 4455868 473139		3337.2 246629.6 261505.6 3505.8 244638.4 264099	1.0923 1.1014	25.63 25.84		17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	
136 PCB-185 137 PCB-174	523922.6 472065	0.929 NO 0.936 NO	25.96 50 26.02 50	16.362 17.087	0.694 0.626		100 100		3009 3009	1350	4128321 442838 3900236 416665	8 1296.4	3281.2 252319.2 271603.4 3087.3 228262 243803	1.1049 1.1077	25.92 25.99	26.06 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
138 PCB-177 139 PCB-181	493734.1 504974.4	0.942 NO 0.928 NO	26.25 50 26.47 50 26.58 100	16.076 16.503	0.654 0.669		100 100 100		3009 3009 3009		3850242 410353 4010922 427137	3 1333.2	3040.5 239505.5 254228.6 3164.9 243042.1 261932.3	1.1175 0.8827	26.22 26.43	26.5 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
140 PCB-171/173 141 PCB-172	918110.4 467892.8	0.934 NO 0.916 NO	27.39 50	16.482 16.651	0.608		100		3009	1350 1350	7307478 784236 3723970 400880	3 1237.8	5810.9 443348.4 474762 2970.4 223644.7 244248	0.8866 0.9134	26.55 27.35	27.42 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
142 PCB-192 143 PCB-180/193	557269.9 1088371.7	0.928 NO 0.935 NO	27.53 50 27.7 100	17.169 13.268	0.738 0.721		100 100		3009 3009	1350	4604613 495730 6978733 747551	0 2319.6	3673.2 268190.5 289079.4 5539 525967.1 562404.6	0.9183 0.9238	27.5 27.66	27.73 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
144 PCB-191 145 PCB-170	618317 454918.3	0.936 NO 0.926 NO	27.91 50 28.4 50	16.513 16.359	0.819 0.603		100 100		3009 3009	1350	4936476 522969 3577994 385177	8 1189.3	3875 298947.8 319369.2 2854 218711.9 236206.4	0.9309 0.9474	27.88 28.37	28.44 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
146 PCB-190 147 * PCB-189	653986.8 594325.5	0.931 NO 1.037 NO	28.68 50 30 51.19687	14.853 16.665	0.867	1.179	100 102.4		3009 3037	3644	4683197 505114 5043166 487984	1 1660.7	3742.7 315313.5 338673.3 1339.3 302616 291709.5	0.9567	28.65 29.96	30.03 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
148 * PCB-202 149 PCB-201 150 PCB-204	1228432.6 1126192.6 1232988.3	0.889 NO 0.889 NO 0.896 NO	26.28 74.21318 26.76 75 27.11 75	16.323 16.699 16.791	1.24 1.357	1.025	99 100 100		1343 1343 1343		9437738 1075160 8849704 999787 9783990 1092782	1 6589.3	11298.8 578190.9 650241.7 10506.7 529961.3 596231.4 11484 582682.5 650305.8	1 1.0181 1.0313	26.25 26.73 27.07	26.79 26-Jun-	 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 0.542986 H5-17-WDM-0398 	3 1
150 PCB-204 151 PCB-197 152 PCB-200	1232988.3 1133834.8 1175275.8	0.896 NO 0.897 NO 0.905 NO	27.11 75 27.24 75 27.32 75	16.791 16.965 16.36	1.357 1.248 1.294		100 100 100		1343 1343 1343		9783990 1092782 9096013 1004821 9133724 1010912	7 6772.7	11484 582682.5 650305.8 10559.6 536164 597670.8 10623.6 558298.1 616977.8	1.0313 1.0363 1.0394	27.07 27.2 27.29	27.27 26-Jun-	17 0.542986 H5-17-WDM-0398 17 0.542986 H5-17-WDM-0398 17 0.542986 H5-17-WDM-0398	3 1
152 PCB-200 153 PCB-198/199 154 PCB-196	1175275.8 1586657.4 745622.9	0.905 NO 0.893 NO 0.906 NO	27.32 75 28.72 150 29.06 75	16.36 14.594 16.895	1.294 0.873 0.821		100 100 100		1343 1343 1343	952	9133724 1010912 10926640 1224904 5987633 665378	1 8135.8	10623.6 558298.1 616977.8 12872.4 748688 837969.4 6992.4 354402.3 391220.6	1.0394 0.915 0.926	27.29 28.68 29.03	28.75 26-Jun-	 0.542986 H5-17-WDM-0398 0.542986 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 	3 1
154 PCB-196 155 PCB-203 156 * PCB-195	745622.9 850990.8 610322.8	0.906 NO 0.901 NO 0.887 NO	29.06 75 29.18 75 29.9 75	16.895 15.934 16.301	0.821 0.937 0.672		100 100 100		1343 1343 2878		6425168 710559 4675759 515068	1 4784.1	6992.4 354402.3 391220.6 7467.2 403248.5 447742.4 1776.6 286846.8 323476	0.926 0.9297 0.9527	29.03 29.14 29.87	29.21 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
156 PCB-195 157 PCB-194 158 PCB-205	610322.8 584533.8 650080.3	0.887 NO 0.909 NO 0.901 NO	29.9 75 31.12 75 31.4 70.95046	16.301 15.899 15.207	0.672	1.135	100 100 94.6		2878 2878 2878		4675759 515068 4425651 487536 4685449 522675	5 1537.7	1776.6 286846.8 323476 1681.7 278361.8 306172 1802.9 308101.6 341978.8	0.9527 0.9917 1.0005	29.87 31.09 31.37	31.16 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
159 * PCB-208 160 PCB-207	602761.3 572745.7	0.792 NO 0.809 NO	29.74 72.65786 30.21 75	16.883	0.979	0.86	96.9 100		1642 1642	2834	4496854 563928 4232321 522410	8 2738.7	1990.1 266350.2 336411.1 1843.5 256151.7 316594	1.0006	29.7 30.18	29.77 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1
161 PCB-206 162 * PCB-209	351828.5 457399.2	0.798 NO 1.226 NO	32.49 72.47198 33.64 78.83384	14.387 12.859		0.816 1.061	96.6 105.1		1642 229	2834 688	2246910 280378 3239681 264208	3 1368.4 4 14171.2	989.4 156171.8 195656.7 3837.9 251938.8 205460.4	1.0005	32.46 33.6	32.53 26-Jun- 33.67 26-Jun-	13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1 3 1
163 13C-PCB-31 164 13C-PCB-95	2436358.5 1379541.5	1.082 NO 1.575 NO	15.77 106.1166 19.1 96.97842 24.2 103.2813	17.786 17.373		1.138 0.868	106.1 97		13262 2140	3916 1522	22518904 2090112 14658297 921677	4 1698 2 6850.6	5337.4 1266086 1170273 6057.3 843721.4 535820.1	0.8677 1.0923	15.74 19.07	15.81 26-Jun- 19.14 26-Jun-	17 13:01:54 H5-17-WDM-0398 17 13:01:54 H5-17-WDM-0398	3 1 3 1
165 13C-PCB-153 166 13C-PCB-28	1245772.3 2318556	1.313 NO 1.077 NO	15.96 99.5963	16.356 17.389		0.875	103.3 99.6		2249 13262	3916	11567297 878463 20907652 1933847	8 1576.5	4950.1 707238.1 538534.1 4938.4 1202316 1116240	1.1809	24.16 15.92	24.23 26-Jun- 15.99 26-Jun-	17 13:01:54 H5-17-WDM-0398	3 1
167 13C-PCB-111 168 13C-PCB-178 160 13C-PCB-1	1874508 1363192.3	1.585 NO 1.048 NO 2.224 NO	22.01 97.45425 25.07 104.9944	16.381 16.79		1.216	97.5 105		2140 2035	2264	18825102 1203811 11713050 1120312	3 5756.2	7911.4 1149235 725273 4948.7 697618 665574.3 1526 2210212 688241.0	1.0674	21.98	25.1 26-Jun-	 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 	3 1
169 13C-PCB-1 170 13C-PCB-3 171 13C-PCB-4	2907553.6 2788977.8 2067761.6	3.224 NO 3.148 NO 1.627 NO	8.85 100.3529 10.38 97.45004 10.56 100.0038	19.82 19.301 18.945		0.901 0.89 0.643	100.4 97.5 100		2454 2454 4458	8853	43983720 1359829 40854676 1296863 24263126 1479648	4 16651.1	1536 2219212 688341.9 1464.8 2116689 672289.1 9123.3 1280691 787070.8	0.7483 0.8776 0.8929	8.81 10.34 10.52		 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 13:01:54 H5-17-WDM-0398 	3 1
	2007701.0	LOLI NU	10.00 100.0038	10.840		0.040	.00		4408	1022	_ /200 (20 14/9048	. 0442.0	2120.0 1200091 101010.8	0.0929	-0.02	10.00 20-Jun-	. 10.01.04 Ho-17-WDM-0398	

Sample Name: 5-170626A01 Sample ID: H5-17-WDM-0398

172 13C-PCB-15	2365249.9	1.512 NO	14.24 103.1608	17 577	0.713	103.2	6627	-	1275 25026950 16435544	3776.5	12889.8 1423837 941412.6	1.2045	14.21	14.27	00 1 - 47 40	3:01:54 H5-17-WDM-0398	
173 13C-PCB-19	1726028.1	1.035 NO	12.56 96 19238	18 296	0.558	96.2	17890		4896 16063172 15416267	807.0	3148.6 877960.2 848067.9	1.0626	12.53	12.6		3:01:54 H5-17-WDM-0398	1
174 13C-PCB-37	2308990.6	1.089 NO	18 18 103 2322	17.304	1 25	103.2	13262		3916 20829826 19271860	1570.7	4921.4 1203745 1105245	1.0729	18 15	18 21		3:01:54 H5-17-WDM-0398	1
175 13C-PCB-54	2174601.1	0.805 NO	14.42 100.8546	18.447	1.205	100.9	630		530 17892258 22216758	28382.2	41955.6 969907.1 1204694	0.8511	14.39	14.46		3:01:54 H5-17-WDM-0398	1
176 13C-PCB-81	2325112.1	0.782 NO	21.78 100.6099	16.78	1.461	100.6	1840		2177 17119852 21838002	9303.8	10029.3 1020230 1304882	1.0563	21.75	21.82		3:01:54 H5-17-WDM-0398	i
177 13C-PCB-77	2312663.3	0.78 NO	22.08 97.40444	16.97	1.501	97.4	1840		2177 17203078 21973326	9349.1	10091.5 1013762 1298901	1.0705	22.04	22.11		3:01:54 H5-17-WDM-0398	1
178 13C-PCB-104	1990653.2	1.587 NO	17.49 102.5647	17.72	1.227	102.6	541	1	723 21637574 13661061	40016.4	18889.7 1221060 769593.4	1.0321	17.45	17.52	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
179 13C-PCB-123	1558697.1	1.633 NO	23.08 103.1824	17.188	0.955	103.2	3633	13	1804 16614278 10145358	4573.3	5624.2 966614.4 592082.7	1.1193	23.05	23.11	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
180 13C-PCB-118	1504479.2	1.626 NO	23.25 102.1606	16.309	0.931	102.2	3633	13	1804 15193904 9351960	4182.3	5184.4 931650.4 572828.8	1.1272	23.21	23.28	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
181 13C-PCB-114	1501581.3	1.66 NO	23.56 105.4759	16.885	0.9	105.5	3633	13	1804 15821791 9535203	4355.1	5286 937013.6 564567.8	0.9472	23.52	23.59	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
182 13C-PCB-105	1552502.8	1.65 NO	23.9 104.0801	17.125	0.943	104.1	3633	13	1804 16552209 10007294	4556.2	5547.7 966538 585964.8	0.961	23.87	23.94	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
183 13C-PCB-126	1388183.3	1.641 NO	25.5 100.5263	16.565	0.873	100.5	3633		1804 14287226 8701701	3932.7	4823.9 862494.2 525689.1	1.0251	25.46	25.53		3:01:54 H5-17-WDM-0398	1
184 13C-PCB-155	2021519.3	1.25 NO	20.49 100.7873	17.548	1.268	100.8	780			25276.8	19051.8 1123212 898307.8	0.9937	20.46	20.52	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
185 13C-PCB-167	1169664.4	1.31 NO	26.4 98.76994	16.794	1.1	98.8	2249	19	1775 11138956 8587627	4952.3	4839.1 663262.1 506402.3	1.0614	26.37	26.43	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
186 13C-PCB-156/157	2414332.6	1.28 NO	27.04 201.4922	13.276	1.113	100.7	2249	19	1775 17995250 14048903	8000.5	7916.5 1355468 1058865	1.0872	27.01	27.07	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
187 13C-PCB-169	1115677.6	1.286 NO	28.7 96.4021	16.363	1.075	96.4	2249	19	1775 10267797 7953825	4565	4481.9 627514.6 488163	1.1539	28.67	28.73	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
188 13C-PCB-188	2033801.8	1.052 NO	23.49 106.0125	16.608	1.782	106	2035		2264 17319238 16521777	8511.3	7298 1042836 990965.9	0.9445	23.46	23.53		3:01:54 H5-17-WDM-0398	1
189 13C-PCB-189	984616.5	1.076 NO	29.98 97.19271	16.652	0.941	97.2	3272		4055 8496827 7937529	2596.8	1957.4 510245.3 474371.2	0.9638	29.95	30.02	26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
190 13C-PCB-202	1614903.1	0.915 NO	26.28 103.8809	16.492	1.444	103.9	1845		2020 12722704 13837761	6894.1	6851.2 771470.4 843432.7	1.0568	26.25	26.32		3:01:54 H5-17-WDM-0398	1
191 13C-PCB-205	807264.7	0.962 NO	31.38 102.7785	15.122	1.251	102.8	2788		3937 5984557 6241732	2146.8	1585.5 395762.4 411502.3	1.0089	31.35	31.42		3:01:54 H5-17-WDM-0398	1
192 13C-PCB-208	964637.8	0.725 NO	29.72 106.1059	16.894	1.448	106.1	2280		2669 6850493 9453499	3004.7	3541.9 405504.3 559133.4	0.9554	29.69	29.75		3:01:54 H5-17-WDM-0398	1
193 13C-PCB-206	594936.5	0.709 NO	32.48 96.79026	14.292	0.979	96.8	2280		2669 3527428 4975064	1547.1	1864 246815.8 348120.8	1.044	32.44	32.51		3:01:54 H5-17-WDM-0398	1
194 13C-PCB-209	546848.9	1.166 NO	33.62 110.6716		0.787	110.7	311			11940.8	8472.3 294359.5 252489.4	1.0807	33.59	33.65		3:01:54 H5-17-WDM-0398	1
195 13C-PCB-9	3215681.4	1.602 NO	11.82 100	18.744 32156.81		100	4458		1622 37113844 22994800	8325.2	14178.2 1980066 1235616	0.4754	11.79	11.86		3:01:54 H5-17-WDM-0398	1
196 13C-PCB-52	1789357.3	0.779 NO	16.94 100	17.296 17893.57		100	990		954 13552293 17452572	13691	18292.6 783565.3 1005792	0.6813	16.91	16.98		3:01:54 H5-17-WDM-0398	1
197 13C-PCB-101	1581805	1.577 NO	20.62 100	17.174 15818.05		100	2140		1522 16622445 10599597	7768.5	6966.1 967899.2 613905.8	0.8291	20.59	20.66		3:01:54 H5-17-WDM-0398	1
198 13C-PCB-138	1076573.7	1.3 NO	24.87 100	17.178 10765.74		100	2249		1775 10451480 8027674	4646.6	4523.5 608423.1 468150.6	0	24.84	24.91		3:01:54 H5-17-WDM-0398	1
199 13C-PCB-194	627850.6	0.955 NO	31.11 100	15.882 6278.506		100	2788		3937 4870513 5139927	1747.1	1305.6 306675.7 321174.8	1.2507	31.07	31.14		3:01:54 H5-17-WDM-0398	1
200 Total MoCB-F1 201 Total DiCB-F1	10 8		124174.1	16.617			1512		31118170 50184803		1613428 2693428					3:01:54 H5-17-WDM-0398	1
201 Total DiCB-F1 202 Total DiCB-F2	6		20893.13 27516.02	4.259 8.458			2054 1767		35551656		2693428					542986 H5-17-WDM-0398 542986 H5-17-WDM-0398	1
202 Total DICB-F2 203 Total TrCB-F1	1		2/516.02	0.400			537		4154732		2129290					542986 H5-17-WDM-0398	1
203 Total TrCB-F1 204 Total TrCB-F2	7		24.99444 417.4403	0.83			499		25659642		1502974					542986 H5-17-WDM-0398	1
204 Total TrCB-F2 205 Total TrCB-F3	17		417.4403	2.904			499		20009042 74475948		4517919					3:01:54 H5-17-WDM-0398	1
205 Total TrCB-F3 206 Total TeCB-F2	1		53,5596	2.904			544		9400649		510507.3					3:01:54 H5-17-WDM-0398	1
206 Total TeCB-F2 207 Total TeCB-F3	13		1100	0.699			644		1.14E+08		7139222					3:01:54 H5-17-WDM-0398	1
207 Total TeCB-F3 208 Total TeCB-F4	26		317247.7	5.95			044		1.19E+08		7649575					3:01:54 H5-17-WDM-0398	1
208 Total PeCB-F4 209 Total PeCB-F3	20		97 6858	26.87			677		22057590		1245870					3:01:54 H5-17-WDM-0398	1
210 Total PeCB-F4	20		29357.43	0.984			737215		1.94E+08		16567771					3:01:54 H5-17-WDM-0398	1
211 Total PeCB-F5	31		580266.3	30.141			1623		99862795		6146173					3:01:54 H5-17-WDM-0398	1
212 Total HxCB-F4	10		785.0641	7.022			922		78410199		4760940					3:01:54 H5-17-WDM-0398	1
213 Total HxCB-F5	36		309124.7	12.024			4051		1.92E+08		12593106					3:01:54 H5-17-WDM-0398	1
214 Total HoCB-F5	29		186802.9	2 429			3009		1.04E+08		6324905					3:01:54 H5-17-WDM-0398	1
215 Total HpCB-F6	1		51,19687				3037		5970303		361563.9				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
216 Total OcCB-E5	14		2282 206	10.48			1343		69659294		4292598					3:01:54 H5-17-WDM-0398	1
217 Total OcCB-F6	7		179671.7	27.281			2878	8	14298762		910748.6				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
218 Total NoCB-F6	4		1822.615	40.867			1642	12	10979129		678805.9				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
219 Total DeCB-F7	1		78.83384				229	9	3241268		252124.5				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
220 Total 13C-MoCB-F1	2		197.803				2454	54	84920732		4340085				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
221 Total 13C-DiCB-F1	4		200.4784	16110.56			4458	8	61464680		3265720				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
222 Total 13C-DiCB-F2	1		103.1608				6627	27	25026950		1423837				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
223 Total 13C-TrCB-F1	1		96.19238				17890		19413015		1072628					3:01:54 H5-17-WDM-0398	1
224 Total 13C-TrCB-F3	3		308.9451				13262		64854821		3710495					3:01:54 H5-17-WDM-0398	1
225 Total 13C-TeCB-F2	1		100.8546				630		17892258		969907.1					3:01:54 H5-17-WDM-0398	1
226 Total 13C-TeCB-F3	6		102.7797	17893.57			990		13928512		805575.3					3:01:54 H5-17-WDM-0398	1
227 Total 13C-TeCB-F4	2		198.0143				1840		35072048		2078328					3:01:54 H5-17-WDM-0398	1
228 Total 13C-PeCB-F3	1		102.5647				541		21639808		1221196					3:01:54 H5-17-WDM-0398	1
229 Total 13C-PeCB-F4	7		296.6297	5340.244			2140		50230183		2968113					3:01:54 H5-17-WDM-0398	1
230 Total 13C-PeCB-F5	5		515.4253				3633		79412343		4728405					3:01:54 H5-17-WDM-0398	1
231 Total 13C-HxCB-F4	1		100.7873	0055 55			780		19813645 61826807		1129614 3988188					3:01:54 H5-17-WDM-0398	1
232 Total 13C-HxCB-F5	15		621.3094	2258.53			2249									3:01:54 H5-17-WDM-0398	1
233 Total 13C-HpCB-F5 234 Total 13C-HpCB-F6	2		211.0069 97 19271				2035 3272		29513261 9035911		1771458 547173.3					3:01:54 H5-17-WDM-0398 3:01:54 H5-17-WDM-0398	1
234 Total 13C-HpCB-F6 235 Total 13C-OcCB-F5	1		97.192/1				32/2		9035911 12811998		54/1/3.3 776794.3					3:01:54 H5-17-WDM-0398 3:01:54 H5-17-WDM-0398	1
236 Total 13C-OccB-F6	7		219.8372	3203.541			2788		11216522		729005.3					3:01:54 H5-17-WDM-0398	1
236 Total 13C-OCCB-F6 237 Total 13C-NoCB-F6	2		202.8961	3203.041			2788		10411360		654310.7					3:01:54 H5-17-WDM-0398	1
237 Total 13C-DeCB-F7	1		110 6716				311		3712116		294465.9					3:01:54 H5-17-WDM-0398	1
239 Lockmass F1			110.0710				2237772		0		254405.5					3:01:54 H5-17-WDM-0398	1
240 Lockmass F2							1524418		0		0					3:01:54 H5-17-WDM-0398	1
241 Lockmass F3							4306146		ő		ő					3:01:54 H5-17-WDM-0398	1
242 Lockmass F4							4826498		ő		ő					3:01:54 H5-17-WDM-0398	1
243 Lockmass F5							917938		ŏ		ŏ					3:01:54 H5-17-WDM-0398	1
244 Lockmass F6							658077	77	ō		ō				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1
245 Lockmass F7							622184	34	0		0				26-Jun-17 13	3:01:54 H5-17-WDM-0398	1

Sample Name: 5-170627A01	Sample ID: H5-17-WDI	M-0401		
Target Analyte #Hom	n Resp Ra Ra fail=	YES RT Conc. H/A ical RRF User RF		ode Comments Noise 1 Noise 2 Ion11H Ion12HI Ion13th Ion12sh Ion1Area Ion2Area RRT RTLCL RTUCL AcqDate AcqTime ID SylSize
1 * PCB-1	1053654.2 3.409 NO	8.88 28.60106 19.834 0.8		1486 1228 16158546 4735714 10877 3862 814669.1 236985.1 1.0019 8.85 8.91 2.7.Junn.7 12.25454 H5-17-WDM-0401 1
2 PCB-2	991962.8 3.438 NO	10.29 25 18.834 0.971		1486 1226 14472442 4158798 9742 3356.5 P694263 22358.5 0.989 10.26 10.33 2.7.Junn.7 12.25454 H5-17-WDM-0401 1
2 PCB-2 3 PCB-3 4 *PCB-4	1017723.4 3.36 NO 666982.1 1.321 NO	10.29 25 18.834 0.971 10.41 28.78919 19.1 0.8 10.59 25.0535 19.358 0.9	94 115.2	1486 1226 1447/2442 415/168 97/42 53950 7084253 2233955 0.9869 10.26 10.35 27-301-17 122354915-17-WDM-0401 1 1486 1226 14980530 4487098 10084.1 3659.2 784312.3 233411.2 1 10.38 10.44 27-Jun-17 12.254515-17-WDM-0401 1 2223 2161 7347151 5529776 3304.8 2558.9 379647 2674351 1.0016 10.58 10.52 27-Jun-17 12.254515-17-WDM-0401 1
5 PCB-10 6 PCB-9	964618.2 1.335 NO 964621.2 1.329 NO	10.55 20.035 18.356 0.5 10.71 25 18.495 1.214 11.86 25 19.014 1.214	100	2223 2161 10467807 7861063 4708.4 3837.6 550515.1 414106.1 1.1213 11.82 11.89 27-Jun-17 1225461 H5-17-WDM-0401 1
7 PCB-7 8 PCB-6	969307.7 1.329 NO 1007642.4 1.326 NO	11.95 25 18.014 1.214 11.95 25 18.212 1.22 12.12 25 18.862 1.269	100	2223 2161 10074676 7867269 4531.7 3548 553195.1 416112.6 1.1306 11.92 11.99 27-Jun-17 12.254/515-17/WDM-0401 1 2223 2161 10033218 8176830 4872.9 3783.8 574341.9 433300.5 1.1461 12.09 12.15 27-Jun-17 12.254/515-17/WDM-0401 1
9 PCB-5	841158.6 1.317 NO	12.32 25 19.999 1.059	100	2223 2161 9562579 7217236 4301.3 3339.7 478163.3 362995.4 1.1648 12.28 12.35 27-Jun-17 12.25.45 H5-17-WDM-0401 1
10 PCB-8	1077299.2 1.34 NO	12.4 25 17.294 1.356	100	2223 2161 10669979 7944391 4799.4 3676.2 616959 460340.2 1.1726 12.37 12.43 27-Jun-17 12.25.45 H5-17-WDM-0401 1
11 * PCB-14	1041143.6 1.587 NO	13.37 25 18.464 1.311	100	4184 1331 11792228 7446791 2818.3 5594.7 638658.1 402485.6 0.9379 13.34 13.41 27.Jun-17 12.25.45 H5-17-WDM-0401 1
12 PCB-11	982450.3 1.557 NO	13.9 25 17.413 1.237	100	4184 1331 10416133 6634698 2489.5 4984.6 598179.4 384270.9 0.9747 13.86 13.93 27.Jun-17 12.25.45 H5-17-WDM-0401 1
13 PCB-13/12	1906606.7 1.566 NO	14.08 50 13.954 1.2		4184 1331 16238772 10488961 3861.1 7880.3 1163721 742885.8 0.9874 14.04 14.11 27.Jun-17 12.25.45 H5-17-WDM-0401 1
14 PCB-15	1061548.1 1.571 NO	14.27 25.93256 17.987 1.2		4184 1331 11665887 7392483 2788.1 5553.9 648575.1 412973 1.0011 14.24 14.31 27.Jun-17 12.25.45 H5-17-WDM-0401 1
15 * PCB-19	602769.5 1.084 NO	13.68 50 13.824 0.825	03 103.6	1365 1508 5875178 5438344 4305.7 3806.1 313808.1 289183.4 1.0013 12.56 12.83 27-Jun-17 12.25.45 H5-17-WDM-0401 1
16 * PCB-30/18	1117334.9 1.057 NO		100	885 795 7938081 7563571 8968 9518.7 574094.3 543240.7 1.0678 13.65 13.72 27-Jun-17 12.25.45 H5-17-WDM-0401 1
17 PCB-17 18 PCB-27	444901.7 1.076 NO 673437.9 1.03 NO 638551.6 1.039 NO	13.96 25 17.976 0.657 14.08 25 17.782 0.994 14.18 25 18.219 0.943	100 100 100	885 795 4144439 8859596 4882.3 4865.3 2305599 2143419 1.11 13.33 14 27.Junn-17 1225.45415-17.WDMA-0401 1 885 795 6076162 5922672 6864.7 7453.6 3314697 331740.9 1.1191 14.04 14.11 27.Junn-17 1225.45415-17.WDMA-0401 1 867 795 5927430 5642522 6896.7 7105.8 3253346 31214.8 1.1299 14.14 14.21 27.Junn-17 1225.45415-17.WDMA-0401 1
19 PCB-24	638551.6 1.039 NO	14.18 25 18.219 0.943	100 100	885 795 5927430 59442322 68967 7108.6 3253389 313214.8 1.1299 14.14 14.24 27.Jun-17 12254515-17.WDMA0401 1
20 PCB-16	399933.1 1.053 NO	14.24 25 17.482 0.591		885 795 3585452 3473457 4050.8 4371.3 20508.9 194643.2 1.1321 14.21 14.28 27.Jun-17 12254515-17.WDMA0401 1
21 PCB-32	750296.5 1.077 NO	14.54 25 18.066 1.108		885 795 7025636 6505517 7941.9 81671 381614.3 31177.8 1.1556 14.5 14.5 7 47.Jun-17 12254515-17.VDMA0401 1
22 * PCB-34	775944.4 0.961 NO	15.23 25 18.177 1.146	100	1252 1681 6910404 7190920 5518.5 4278.3 390173.8 395770 7 0.8383 15.2 15.28 27-Jun-17 12.25.4616-17-WDM-0401 1
23 PCB-23	797766 1.004 NO	15.33 25 18.094 1.178		1252 1681 7231366 7574.8 4278.3 390451 390121 0.8417 15.3 15.36 27-Jun-17 12.25.4516-17-WDM-0401 1
24 PCB-29/26	1360865.3 0.982 NO	15.51 50 16.528 1.005	100	1252 1681 11141762 11416243 8897.5 6792.1 674116.1 686749.2 0.8517 15.48 15.54 27-Jun-17 12:25.45 H5-17-WDM-0401 1
25 PCB-25	860869.4 1.003 NO	15.64 25 16.395 1.271	100	1252 1681 7067456 7120973 5643.9 4236.7 431068.6 429800.8 0.8589 15.61 15.68 27-Jun-17 12:25.45 H5-17-WDM-0401 1
26 PCB-31	807844.7 0.982 NO	15.82 25 17.689 1.193	100	1252 1681 7079784 7239789 5653.7 4307.3 400246.7 407598 0.8689 15.79 15.88 27-Jun-17 12.25.45 H5-17-WDM-0401 1
27 PCB-28/20	1505912.6 0.983 NO	16.01 50 15.098 1.112	100	1252 1681 11268967 11310416 8999.1 6729.2 746397.7 759514.9 0.8788 15.97 16.04 27-Jun-17 12.25.45 H5-17-WDM-0401 1
28 PCB-21/33 29 PCB-22	1701050.8 0.98 NO 765397.6 0.968 NO	16.12 50 14.97 1.256 16.37 25 17.67 1.13 17.19 25 15.624 1.333	100	1252 1681 1260581 12917039 10067.1 7685.1 842074 858534 0.8851 16.09 16.15 27-Jun-17 1225545 H5-17-WDM-4041 1 1252 1681 665169 683835 53121 4055.8 37647.1 388930.4 0.8967 16.33 16.4 27-Jun-17 1225545 H5-17-WDM-4041 1 1252 1681 697557 712105 15702 42357 446439 456039 5 04439 7.16 17.23 27-Jun-17 122545 H5-17-WDM-4041 1
30 PCB-36	902478.5 0.979 NO	17.19 25 15.624 1.333	100	1252 1881 6975157 7121081 5570.2 4238.7 446439 456039.5 0.9439 17.18 17.23 27.Jun-17 12.25.45145-17.WDM-0401 1
31 PCB-39	759748.7 0.954 NO	17.41 25 16.841 1.122	100	1252 1881 5247508 6511748 4989.4 3874.2 3709841. 388754.6 0.9557 17.37 17.44 27.Jun-17 12.25.45145-17.WDM-0401 1
32 PCB-38	837025.9 0.967 NO	17.74 25 17.427 1.236	100	1252 1881 717304 746152 57282 4439.3 141067 4254182 0.9738 17.7 17.77 27.Jun-17 12.25.45145-17.VDM-0401 1
33 PCB-35	772419.5 0.959 NO	18 25 16.974 1.14	100 28-Jun-17 ES170628MB	1252 1681 6418434 6664184 5125.6 3964.9 378138.3 394283.3 0.9882 17.97 18.03 27.Jun-17 12.25.45 H5-17.WDM-0401 1
34 PCB-37	786287.7 0.985 NO	18.23 27.38717 16.949 0.9		1252 1681 6614231 6683509 5281.9 3976.4 390246.2 396041.5 1.0009 18.2 18.26 27.Jun-17 12.25.45 H5-17.WDM-0401 1
35 * PCB-54	1537169 0.8 NO	14.45 53.73507 17.903 0.9	100	574 875 12228344 15370916 21311 17665 683087.8 854081.3 1.0011 14.42 14.49 27.Jun-17 12.25.45 H5-17-WDM-0401 1
36 * PCB-50/53	2050672.1 0.67 NO	15.68 100 17.711 0.664		612 1058 14567862 21624134 23792.3 20445.3 822536.4 1228136 1.0857 15.64 15.71 27.Jun-17 12.25.45 H5-17-WDM-0401 1
37 PCB-45/51	1959300.7 0.669 NO	16.09 100 14.391 0.635	100	612 1058 11302107 16996198 18458.6 16069.8 785345.8 1173955 1.1143 16.05 16.12 27-Jun-17 12-25.45 H5-17-WDM-0401 1
38 PCB-46	796605.1 0.675 NO	16.25 50 17.759 0.516	100	612 1058 5701496 8390942 9311.7 7933.5 321041.7 475563.4 1.1257 16.22 16.29 27-Jun-17 12-25.45 H5-17-WDM-0401 1
39 PCB-52	1094338.1 0.663 NO	16.99 50 16.936 0.709	100	612 1058 7389176 10916847 12088 10321.7 4362824 658045.7 1.177 16.86 17.03 27.Jun-17 12.25.4514514517.WDM-0401 1
40 PCB-73	1247493.7 0.665 NO	17.06 50 19.351 0.808	100	612 1058 953656 14477531 15741.8 13683.3 489089.8 749403.9 1.1816 17.03 17.09 27.Jun-17 12.25.4514517.WDM-0401 1
41 PCB-43	947942.2 0.676 NO	17.13 50 16.721 0.614	100	612 1058 6395759 6546821 10445.6 9026.8 382485 6554472 1.1861 17.09 17.16 27.Jun-17 12.2545451-77.WDM-0401 1
41 PCB-43 42 PCB-69/49 43 PCB-48	2429596.7 0.67 NO 997144.8 0.669 NO	17.13 50 16.721 0.614 17.24 100 12.744 0.787 17.42 50 17.724 0.646	100 100	612 1058 6399750 9596621 10493.0 90204 362495 655947.2 1.1661 17.09 17.16 27.301171 1223591557174004/0401 1 612 1058 12419651 18519086 20283.8 17509.5 974583.2 1455011 1.1941 17.21 17.27 27.301-71 22.254515-17.WDM-0401 1 612 1058 7080756 10503151 11564.3 10003.5 3995013 557643.4 1.2067 17.39 17.46 27.301-71 12.254515-17.400M-0401 1
44 PCB-44/47/85	3240572.5 0.676 NO	17.57 150 16.75 0.7	100	612 1058 21894120 31916966 35757.5 30177 1307090 1933483 1.2169 17.54 17.6 27.Jun-17 12.25.45 H5-17.WDM-0401 1
45 PCB-59/62/75	3984396.3 0.679 NO	17.74 150 16.882 0.861		612 1058 26887456 39227096 43912.6 37088.6 1611735 2372682 1.2284 17.7 17.77 27.Jun-17 12.25.45 H5-17.WDM-0401 1
46 PCB-42	927181.8 0.673 NO	17.85 50 17.808 0.601	100	612 1058 6840350 9875488 10845 9337.1 372891.2 554290.7 1.2364 17.82 17.88 27.Jun-17 12.25.45 H5-17-WDM-0401 1
47 PCB-41/71/40	2969059.8 0.667 NO	18.11 150 11.459 0.641	100	612 1058 13610516 20468492 22228.7 19352.7 1187798 1781262 1.2546 18.08 18.15 27.Jun-17 12.25.45 H5-17-WDM-0401 1
48 PCB-64	1431547.3 0.678 NO	18.25 50 16.913 0.928	100	612 1058 9782629 14350941 15977 13568.6 578400.8 853146.4 1.2837 18.21 18.28 27-Jun-17 0.517882 H5-17-WDM-0401 1
49 * PCB-72	1301811.9 0.666 NO	18.65 50 17.548 0.844	100	1 779 9131999 13651128 9131999 17530.7 520415.8 781398.2 0.8553 18.61 18.68 27-Jun-17 0.517882 H5-17-WDM-0401 1
50 PCB-68	1539667.8 0.671 NO	18.81 50 16.803 0.998	100	1 779 10391522 15419152 00391522 18901.1 6154368 4291231.4 0.8628 18.77 18.4 72-1.
51 PCB-57	1334508.9 0.67 NO	19.04 50 16.736 0.865	100	1 779 8861789 15262616 8961789 17365.6 535489.3 799039.6 0.8733 19 19.07 27-Jun-17 0.517882.H517-WDM-0401 1
52 PCB-58	1254993.6 0.672 NO	19.18 50 17.111 0.813	100	1 779 8827743 12871858 8827743 128713.6 50422 7507716 0.8280 19.15 19.22 27-Jun-17 1225454 H517-WDM-0401 1
52 PCB-58	1254993.6 0.672 NO	19.18 50 17.111 0.813	100 100	1 779 982/143 L201636 982/143 182/3.1 50/422 782/1/16 0.08001 19:15 19:22 27-301-17 12:23:4915-17-WDM-0401 1
53 PCB-67	1492421.8 0.689 NO	19.27 50 16.218 0.967		1 779 9870185 14546044 9870185 18679.9 608590.8 883831 0.8838 19:23 19:3 27-301-17 12:25:4515-17-WDM-0401 1
54 PCB-63	1386527.6 0.664 NO	19.41 50 16.967 0.899		1 779 9868001 3950800 19744 553238.9 83328.6 0.8060 19:38 19:45 27-301-17 12:25:4515-17-WDM-0401 1
55 PCB-61/70/74/76	5261933.8 0.672 NO	19.59 200 10.549 0.853	100	1 779 22313478 33346580 22314478 42823.4 2115198 3146736 0.8888 19.56 19.63 27.Jun-17 12.25.4515-17.WDM-0401 1
56 PCB-66	1323377.5 0.665 NO	19.77 50 17.307 0.858		1 779 9151919 13722428 9151919 17622.2 528804.3 794573.2 0.9071 19.74 19.81 27.Jun-17 12.25.4515-17.WDM-0401 1
57 PCB-55	1290027.9 0.666 NO	19.89 50 16.514 0.836	100	1 779 8514078 12682318 8514078 16286.5 515567 774460.9 0.9123 19.85 19.92 27-Jun-17 12:25:45 H5-17-WDM-0401 1 1 779 9214755 13764060 9214755 17675.7 542292.8 807358.4 0.9243 20.11 20.18 27-Jun-17 12:25:45 H5-17-WDM-0401 1
58 PCB-56	1349651.1 0.672 NO	20.15 50 16.992 0.875	100	
59 PCB-60	1305946.9 0.673 NO	20.28 50 16.674 0.846	100	1 779 8758898 12877801 8758898 16537.6 525289.1 780657.9 0.9303 20.25 20.31 27-Jun-17 12.25.45 H5-17-WDM-0401 1
60 PCB-80	1325924.5 0.674 NO	20.41 50 15.732 0.859	100	1 779 8401758 12555112 8401758 16123.2 534054.7 791889.8 0.9363 20.38 20.44 27-Jun-17 12.25.45 H5-17-WDM-0401 1
61 PCB-79 62 PCB-78	1469142.9 0.679 NO 1328354.8 0.675 NO	21.26 50 15.948 0.952 21.57 50 16.473 0.861	100 100	1 779 947344 13975034 9473444 17946.8 594012.3 8751036 0.9753 2123 2122 27-3un-17 12254515-17-WDM-M0401 1 1 779 8815335 13081733 8815335 16799.5 535132.2 739222.6 0.9895 21.54 21.6 27-3un-17 122545115-17-WDM-M0401 1 1 779 878173 12280781 871873 16868.8 542248.9 79679 1.0007 21.78 21.85 27-3un-17 12254511-7-WDM-M0401 1
63 PCB-81	1339227.9 0.68 NO	21.81 45.20506 16.188 0.9	98 95.1	1 779 8778173 12890788 8778173 16898.8 54248.9 796979 1.0007 21.78 21.85 27.Jun-17 1225454 H51-7V/0M-0401 1
64 PCB-77	1367725.5 0.668 NO	22.13 47.54602 15.703 0.8		1 779 8800142 12787760 8800142 16421.9 547665.1 82066.4 1.0007 22.09 22.18 27.Jun-17 122545 H51-7V/0M-0401 1
65 * PCB-104	1358744.5 1.597 NO	17.52 48.3549 17.534 1.1		661 735 14464869 822240 22164.8 125527 155564.5 42526 2.10099 17.49 17.55 27.Jun-17 122545 H51-7V/0M-0401 1
66 PCB-96 67 * PCB-103	1277512.2 1.579 NO 1075131.6 1.587 NO	17.52 46.5349 17.534 1.11 17.77 50 16.864 1.113 18.74 50 17.308 0.937	100 100	661 735 13190397 8286497 199667 11278.3 782180.1 495352 1.0151 17.73 17.8 27-Jun-17 12.2545 H5-17-WDM-0401 1 516 1943 11414184 7.271716 221409 3714 6594624 4156952 1.01707 18.71 18.78 27-Jun-17 12.2545 H5-17-WDM-0401 1
68 PCB-94	931747.1 1.582 NO	18.89 50 17.532 0.812	100	516 1943 1007814 6269325 194129 3226 579145 806286 1 0.0791 18.86 18.92 27-Jun-17 12.25454515-17-WDM-0401 1
69 PCB-95	870428.6 1.567 NO	19.14 50 18.931 0.758		516 1943 10058373 6388110 19510.9 3287.1 531320.6 339108 1.0831 19.1 19.17 27-Jun-17 12.254551545-17-WDM-0401 1
70 PCB-100/93/102/98	4035466.4 1.582 NO	19.33 200 5.432 0.879	100 28-Jun-17 ES170628MJ	516 1943 13433131 8460776 26057.2 4353.6 2472868 1562598 1.1043 19.3 19.36 27.Jun-17 12.25.45 H5-17.WDM-0401 1
71 PCB-88/91	1936396.1 1.579 NO	19.58 100 11.195 0.844	100	516 1943 13271927 8379569 25744.5 4311.9 1185482 750914.6 1.1183 19.54 19.61 27.Jun-17 12.25.45 H5-17.WDM-0401 1
72 PCB-84	814280.5 1.564 NO	19.74 50 17.27 0.71	100	516 1943 8578720 5508987 16840.8 2834.7 496740.1 317540.5 1.1277 19.71 19.77 27.Jun-17 12.25.45 H5-17-WDM-0401 1
73 PCB-89	918826.4 1.56 NO	20 50 16.642 0.801	100	516 1943 9318384 5934063 18075.5 3053.5 559932.4 358894.1 1.1428 19.97 20.03 27.Jun-17 12.25.45 H5-17-WDM-0401 1
74 PCB-121	1377517 1.575 NO	20.13 50 17.227 1.2	100	516 1943 14515810 9187460 28157.4 4727.6 842831 534886 1.1501 20.1 20.17 27Jun-17 12.25.45 H5-17WDM-0401 1
75 PCB-92	945582.4 1.586 NO	20.36 50 16.912 0.824		516 1943 9808827 6138050 19023 3157.4 578858.9 385723.6 1.1631 20.33 20.39 27Jun-17 12.25.45 H5-17-WDM-0401 1
76 PCB-113/90/101	3168688.9 1.574 NO	20.85 150 14.155 0.92	100	516 1943 27426970 17404134 532079 8955.6 1937827 1230862 1.719 20.62 20.68 27.Junn-17 1225454 H51-7-WDM-04011 1
77 PCB-83/99	1917192.8 1.582 NO	20.97 100 13.47 0.835	100	516 1943 15821590 9923488 30690.3 5168.3 1174561 742532.1 0.907 20.93 21 27.Junn-17 122545 H51-7-WDM-04011 1
78 PCB-112	1244667.6 1.602 NO	21.06 50 15.887 1.085	100	516 1943 1275384 7555968 23817.5 3890.1 7863962 478271.4 0.9113 21.03 21.1 27.Junn-17 122545 H51-7WDM-0401 1
79 PCB-109/119/86/97/125/87 80 PCB-117/116/85/110/115	6626756.8 1.578 NO 5957828.3 1.582 NO	21.00 50 15.007 15.005 21.26 300 9.414 0.962 21.67 250 5.697 1.038	100 100 100 28-Jun-17 ES170628MJ	516 1943 2217931710 74064 123742 405605 2570752 0.9197 21.23 21.29 27-Jun-1 12.2545 H5-17-WDM-0401 1 516 1943 20797312 12394275 40342 68684 350613 2307216 0.9374 21.63 21.7 27-Jun-1 12.2545 H5-17-WDM-0401 1
81 PCB-82	818811.8 1.578 NO	21.93 50 16.373 0.714	100	516 1943 8206283 5228473 15918.3 2690.4 501202.7 317609 0.9487 21.9 21.96 27-Jun-17 12:25:45 H5-17-WDM-0401 1
82 PCB-111	1318643.7 1.586 NO	22.06 50 16.669 1.149	100	516 1943 13480228 8511484 26148.6 4379.7 808692.3 509951.4 0.9544 22.03 22.09 27-Jun-17 12:25:45 H5-17-WDM-0401 1
83 PCB-120	1353820.8 1.587 NO	22.3 50 16.237 1.18	100 28-Jun-17 ES170628MB	516 1943 13484739 8467596 26157.3 4357.1 830517.9 523302.8 0.965 22.27 22.34 27-Jun-17 12-25.45 H5-17-WDM-0401 1
84 * PCB-108/124	2613814.8 1.567 NO	22.93 100 16.181 1.139	100 28-Jun-17 ES170628MB	456659 1912 25821328 16428387 56.5 8594.4 1595790 1018025 0.9922 22.9 22.97 27-Jun-17 12-25.45 H5-17-WDM-0401 1
85 PCB-107 86 PCB-123	1154593 1.543 NO 1460365.3 1.564 NO	23.06 50 18.47 1.006 23.11 57.50332 14.561 1.1		458659 1912 12303409 8297883 28.3 4341 700557.9 454035.2 0.9979 23.03 23.1 27-Jun-17 12.254514516-17-WDM-0401 1 466669 1912 1271837 836738 28.4 4387.4 890783 569488.4 1 23.08 23.15 27-Jun-17 12.25451451-7WDM-0401 1 456659 1912 1252468 167.7162 77.6177.08 47384.7 0.9965 23.16 23.23 27-Jun-17 12.25451451-77WDM-0401 1
87 PCB-106	1220716.3 1.576 NO	23.2 50 16.849 1.064	100	456659 1912 12582488 0807168 27.6 420.3 746770 4739457 0.9965 23.16 23.23 27.Jun-17 1225.45 H51-7.WDM-04011 1
88 PCB-118	1428814.3 1.551 NO	23.29 52.31433 15.749 1.2	44 104.6	456659 1912 1367563 8875698 30 4443.4 868607.1 560207.2 1.0007 23.26 23.3 27.Jun-17 1225.45 H51-7.WDM-04011 1
89 PCB-122	1211944.8 1.566 NO	23.49 50 16.74 1.056	100	456659 1912 1382049 7862376 27.1 4128.3 7397279 47216.9 0.9965 23.44 23.53 27.Jun-17 1225.45 H51-7.WDM-04011 1
90 PCB-114	1325613.7 1.57 NO	23.59 48.67942 16.392 1.2	55 97.4	456559 1912 1254545 152110 22.4 447.5 809318.6 5158001 1.0007 23.56 23.52 27.Jun-17 12254515-17.VDM-0401 1
91 PCB-105	1334734.7 1.566 NO	23.94 49.61895 15.787 1.1		456659 1912 125454515-17.VDM-0401 1
92 PCB-127	1360632.9 1.562 NO	24.66 50 15.269 1.186	100	456659 1912 12666999 8129899 27.7 4253.1 829599.3 531033.6 1.0302 24.62 24.69 27-Jun-17 12:25.45 H5-17-WDM-0401 1
93 PCB-126	1294823.7 1.571 NO	25.53 49.761 14.905 1.2		456659 1912 11794279 7587487 25.8 3969.3 791292.3 503531.4 1 25.5 25.58 27-Jun-17 12:25.45 H5-17-WDM-0401 1
94 * PCB-155	1333210.3 1.28 NO	20.52 49.92216 16.545 1.0	100	815 842 12382687 9740729 15199.9 11568.7 748442.6 564767.7 1 20.49 20.56 27-Jun-17 12-25.45 H5-17-WDM-0401 1
95 PCB-152	1156661.6 1.258 NO	20.69 50 18.188 1.186		815 842 11718963 9244001 14385.1 10978.7 644314.4 512347.2 1.008 20.65 20.72 27-Jun-17 12-25.45 H5-17-WDM-0401 1
96 PCB-150	1348102.9 1.251 NO	20.75 50 16.333 1.383	100	815 842 12236194 9919815 15020 11781.4 749191.8 588911.1 1.0112 20.72 20.79 27-Jun-17 12-25:45 H5-17-WDM-0401 1
97 PCB-136	1179096.3 1.255 NO	20.98 50 17.129 1.209		815 842 11240179 8978282 13797.4 10683.1 656205.7 522890.6 1.0223 20.95 21.01 27-Jun-17 12-25:45 H5-17-WDM-0401 1
98 PCB-145	1154559 1.265 NO	21.13 50 17.182 1.184	100	815 842 11078683 8736889 13699.2 10376.5 644798 509779.5 1.0295 21.09 21.16 27-Jun-17 122545 H5-17-WDM-M401 1
99 PCB-148	906739.9 1.242 NO	21.86 50 16.473 0.93	100	815 842 8274151 6618839 101566 7860.9 502293.9 40445.9 1.0563 21.83 21.9 27-Jun-17 0.517882 H5-17-WDM-M401 1
100 PCB-151/135	1907351.6 1.268 NO	22.21 100 11.872 0.978	100	815 842 1259570 995344 15539.5 11827.3 106828 8417070 1 1.082 22.17 22.24 27-Jun-17 0.517881-71-YDMD-M401 1
101 PCB-154	882379.8 1.261 NO	22.3 50 17.915 0.905	100	815 842 8816205 7030601 10822 8350 492112.7 390267.1 1.0868 22.27 22.34 27-Jun-17 0.517882 H5-17-WDM-0401 1
102 PCB-144	881604 1.238 NO	22.5 50 17.277 0.904	100 28-Jun-17 ES170628MA	815 842 8426376 6727226 10343.4 7989.7 487726.8 393877.2 1.0963 22.47 22.53 27-Jun-17 0.517882 H5-17-WDM-0401 1
103 * PCB-147/149	1829239.9 1.266 NO	22.69 100 16.528 0.938	100	1564638 723774 16864906 13527930 10.8 18.7 1022172 807067.5 1.1054 22.65 22.72 27.Jun-17 12:25.45 H5-17-WDM-0401 1
104 PCB-134/143	1667980.3 1.245 NO	22.85 100 11.848 0.855	100	1564638 723774 10959293 8790947 7 12.1 924990.5 742989.8 1.1134 22.82 22.88 27.Jun-17 12:25.45 H5-17-WDM-0401 1
105 PCB-139/140	1855347.6 1.27 NO	23 100 15.535 0.951	100	1564638 723774 16128535 12783287 10.3 17.7 1038174 817173.6 1.1206 22.97 23.03 27-Jun-17 12-25.45 H5-17-WDM-0401 1
106 PCB-131	837054.8 1.264 NO	23.13 50 16.904 0.858		1564638 723774 7896802 6258132 5 8.6 467282.6 369772.2 0.8751 23.1 23.16 27-Jun-17 12-25.45 H5-17-WDM-0401 1
107 PCB-142	836667.1 1.281 NO	23.23 50 16.478 0.858	100	1564638 723774 7458624 6056526 4.9 84 469815.5 366851.5 0.8768 232 23.26 27.4un-17 1225.46.15-17.4VDM-4401 1
108 PCB-132	873175.1 1.263 NO	23.38 50 16.288 0.896	100	1564638 723774 738624 6350170 5.1 8.8 467399.4 385785.7 0.8844 23.34 23.41 27.4un-17 1225.45.15-17.4VDM-6401 1
109 PCB-133	868127.2 1.263 NO	23.57 50 16.448 0.89	100	1564638 723774 766983 6376387 5.1 8.8 464493 336227 9 0.818 23.54 23.61 27.4un-17 1225.45.15-17.4VDM-6401 1
110 PCB-165	1107487.6 1.249 NO	23.79 50 16.319 1.136	100	1564638 723774 10038245 799531 6.4 11.1 615142.4 492345.2 0.8999 23.75 23.82 27-Jun-17 12.25.45 H5-17-WDM-0401 1
111 PCB-146	1042267.8 1.251 NO	23.92 50 15.467 1.069		1564638 723774 8890141 7111801 5.7 9.8 5793094 462584 0.9049 23.89 23.95 27-Jun-17 12.25.45 H5-17-WDM-0401 1
112 PCB-161	1113278.4 1.261 NO	23.98 50 17.244 1.142	100	1564638 723774 10707674 8559761 6.8 11.8 620955.6 492322.8 0.9074 23.95 24.02 27.Jun-17 12.25.45 H5-17-WDM-0401 1
113 PCB-153/168	2256473.9 1.246 NO	24.25 100 14.616 1.157	100	1564638 723774 18299178 14693633 11.7 20.3 1251995 1004479 0.9173 24.21 24.28 27.Jun-17 12.25.45 H5-17-WDM-0401 1
114 PCB-141	802810.5 1.252 NO	24.36 50 16.577 0.823	100	1564638 723774 7398397 5887331 4.7 8.1 446309.9 356500.6 0.9217 24.33 24.4 27.Jun-17 1225.45 H5-17.WDM-0401 1
115 PCB-130	811730.8 1.239 NO	24.58 50 16.165 0.832	100	1564638 723774 7259881 5892778 4.6 8.1 449118.4 362612.4 0.9298 24.54 24.61 27.Jun-17 1225.45 H5-17.WDM-0401 1
116 PCB-137/164	1963563.4 1.255 NO	24.74 100 9.455 1.007	100 28-Jun-17 ES170628MJ	1654638 723774 10332278 8294146 6.6 11.5 1092793 8707709 0.936 24.71 24.77 27.Jun-17 12.25.45.15.17.WDM-4041 1
117 PCB-138/163/129	2862970.8 1.253 NO	24.92 150 12.666 0.979	100	1564638 723774 20168690 16056602 12.9 22.2 1562314 127056 0.9428 24.89 24.96 27.Jun-17 12.25.45.15.17.WDM-4041 1
118 PCB-160	1192264.8 1.273 NO	25.02 50 16.468 1.223	100	1564638 723774 1059424 8890730 7 12 66764.3 52.46226 0.9465 24.99 25.05 27.Jun-17 12.25.45.17.17.WDM-4041 1
119 PCB-158	1168052.3 1.272 NO	25.12 50 16.342 1.198	100	1564638 723774 1554490 1386867 9 9 17.1 116759 92603 1 0.9883 25.58 25.53 27-Jun-17 12.25:45 15-17-WDM-0401 1
120 PCB-128/166	2080841.6 1.247 NO	25.59 100 13.435 1.067		1564638 723774 15514391 1386867 9 9 17.1 116759 92603 1 0.9883 25.56 25.53 27-Jun-17 12.25:45 15-17-WDM-0401 1
121 PCB-159	1235470.3 1.262 NO	26.05 50 15.401 1.267	100	1564638 723774 10616306 8379084 6.8 11.6 689322.9 546147.4 0.9857 26.02 26.09 27-Jun-17 12.25.45 H5-17-WDM-0401 1
122 PCB-162	1202152.4 1.262 NO	26.2 50 15.547 1.233	100	1564638 723774 10425740 8217043 6.7 11.4 670584.5 531567.9 0.9913 26.17 26.24 27-Jun-17 12.25.45 H5-17-WDM-0401 1
123 PCB-167	1175041.4 1.253 NO	26.45 48.61607 15.644 1.4	36 95.6	1564638 723774 10224581 8167672 6.5 11.3 653587.4 521454 1.0006 26.42 26.48 27.Jun-17 12:25.45 H5-17-WDM-0401 1
124 PCB-156/157	2349973.3 1.265 NO	27.07 95.64062 12.998 1.		1564638 723774 17062298 13618212 10.9 18.8 1312640 1037334 1.0006 27.04 27.11 27.Jun-17 12:25.45 H5-17-WDM-0401 1
125 PCB-169 126 * PCB-188	1120816.4 1.286 NO 1000089.8 0.932 NO	28.73 48.75434 15.69 1.3 23.54 43.46652 16.674 0.	85 86.9	1854638 723774 9833961 7681656 6.3 10.6 630589.4 490227 10006 28.7 28.7 27.3un-17 12254515-17.WDIAM0401 1 1837 1380 8042548 8597885 4377.3 6228.3 482344.8 517745 10007 23.51 23.57 27.3un-17 12254515-17.WDIAM0401 1 1837 1380 7545381 8076804 4108.3 55850 6445712 4984025 1008 23.72 23.72 27.3un-17 12254517-17.WDIAM0401 1
127 PCB-179	944153.7 0.929 NO	23.75 50 16.599 0.869	100	1837 1380 7548381 8076804 41083 5650.8 4547512 4894025 1.0088 23.72 23.79 27-Jun-17 1225545145-17-WDM-M0401 1
128 PCB-184	1044748.5 0.932 NO	23.98 50 16.538 0.962	100	1837 1380 835221 894469 4536.6 6472.2 504003.1 5407454 1.0196 23.95 24.02 27-Jun-17 122554514517-WDM-M0401 1
129 PCB-176	976226.3 0.929 NO	24.21 50 15.931 0.899	100	1837 1380 4791528 7645499 40774 57565 4702571 5055692 1.0283 24.18 24.25 27-Jun-17 12254514517-WDM-M0401 1
130 PCB-186	928852.6 0.934 NO	24.46 50 16.719 0.855	100	1837 1380 799509 914534 40618 5063 44624 14028 1030452 14258 1039 24.43 24.42 27.4017 122545 15.17.4100A01 1
131 PCB-178	695067.5 0.927 NO	25.12 50 16.462 0.64		1837 1380 5505094 5922743 2998.3 4280.4 334419.2 360648.3 1.0677 25.08 25.15 27.401-17 122545 15.17.4100A01 1
132 PCB-175	734878.2 0.927 NO	25.45 50 16.372 0.676	100	1837 1380 5788313 6204413 3150.4 4494.4 353558.9 381319.3 1.0817 25.41 25.48 27.Jun-17 12.25.45 H5-17-WDM-0401 1
133 PCB-187	839773.2 0.926 NO	25.58 50 16.725 0.773	100	1837 1380 6753799 7289212 3675.9 5280.3 403809.8 435963.4 1.0873 25.54 25.61 27.Jun-17 12.25.45 H5-17-WDM-0401 1
134 PCB-182	753275.1 0.935 NO	25.68 50 15.169 0.693	100	1837 1380 5521950 5984297 3005.4 4335 364039.7 389235.4 1.0915 25.64 25.71 27.Jun-17 12.25.45 H5-17-WDM-0401 1
135 PCB-183	763319.7 0.925 NO	25.91 50 15.861 0.703	100	1837 1380 5818995 6236983 3167.1 4518 366877.6 396442.1 1.1013 25.87 25.94 27.Jun-17 12.25.45 H5-17-WDM-0401 1
136 PCB-185	769338.5 0.942 NO	25.99 50 14.998 0.708	100	1837 1380 5598660 5953457 3047.2 4312.6 373283.8 396054.6 1.1048 25.96 26.02 27-Jun-17 12.25.45 H5-17-WDM-0401 1
137 PCB-174	633100.1 0.937 NO	26.05 50 17.489 0.583		1837 1380 5354881 5778761 2914.5 4186.1 306188.2 326910.9 1.1076 26.02 26.09 27-Jun-17 12.25.45 H5-17-WDM-0401 1
138 PCB-177	697308.3 0.924 NO	26.28 50 15.992 0.642	100	1837 1380 5356101 5837550 29152 4224.5 3349272 3823811 1.1173 26.25 26.32 27.Junn-17 1225454 H51-7-WDM-04011 1
139 PCB-181	739647.2 0.923 NO	26.48 50 16.376 0.681	100	1837 1380 5812688 6298073 3163.7 4562.3 354947.9 384693.3 0.8823 26.45 26.52 27.Junn-17 122545 H51-7-WDM-04011 1
140 PCB-171/173	1312929.5 0.936 NO	26.61 100 16.361 0.604	100	1837 1380 15886281 1062328 655.1 8028 684827.1 671802.4 0.8867 26.8 26.85 26.52 27.Junn-17 122545 H51-7-WDM-0401 1
141 PCB-172	709953.5 0.928 NO	27.4 50 15.222 0.654	100	1837 1380 5501278 553685 2430.4 6419 341686 5 82627 0 91 70.2 7 27.4 27.5 17.4 11 12.2 5 16 17.4 11 10.0 1 1
142 PCB-192	853662.3 0.934 NO	27.57 50 15.961 0.786		1837 1380 6579363 7047755 3580.9 5105.4 412215.1 441447.3 0.9184 27.53 27.6 27.4 11 22.54 51.7 14 10.0 401 1
143 PCB-180/193	1633629.5 0.928 NO	27.73 100 13.18 0.752	100	1837 1380 10383468 11144989 5640.5 8073.4 786237.9 847331.6 0.9239 27.7 27.76 27.Jun-17 12:25.45 H5-17-WDM-0401 1
144 PCB-191	922981.9 0.923 NO	27.93 50 16.356 0.85	100	1837 1380 7246505 7821538 3944 5665.9 443053.9 479928 0.9305 27.89 27.96 27.Jun-17 12:25.45 H5-17-WDM-0401 1
145 PCB-170	670171.9 0.93 NO	28.44 50 16.307 0.617	100	1837 1380 5266353 5626589 2866.3 4075.9 322948.2 347223.8 0.9474 28.4 28.47 27.Jun-17 12.25.45 H5-17-WDM-0401 1
146 PCB-190	1005773.8 0.928 NO	28.7 50 14.519 0.926	100	1837 1380 7029997 7630476 3826.2 5527.5 484189.2 521584.7 0.9562 28.67 28.73 27.Jun-17 12.25.45 H5-17-WDM-0401 1
147 * PCB-189	1026897.5 1.052 NO	30.03 53.15543 15.644 1.1	25 100.8	1735 1608 8237241 7781382 4746.9 4842.9 526545.7 500351.8 1.0005 30 0.06 27-Jun-17 12:25:46 15-17-WDM-0401 1
148 * PCB-202	1735231.4 0.893 NO	26.32 75.63157 16.439 1.0		798 829 13454280 15073390 16863.4 18179.1 816415.1 916816.3 1.0006 26.28 26.35 27-Jun-17 12:25:45 15-17-WDM-0401 1
140 PCB-201	1623839.8 0.897 NO	26.79 75 16.515 1.167		798 829 12682346 1414940 1585.5 175/57 57930.7 85590.1 1.0187 26.76 26.38 27-Jun-17 12:25:45 15-17-WDM-0401 1
149 PCB-201	1623839.8 0.897 NO	26.79 75 16.515 1.167	100	798 829 12882346 14149049 158855 170575 787969 855530.1 10.187 28.76 26.8 27.Junn-17 12.25454 H51-7V/0MA/0401 1
150 PCB-204	1794607.3 0.9 NO	27.14 75 16.245 1.29	100	798 829 13805814 15304700 17304 18450.7 849804.9 944742.4 1.0319 27.11 27.1 27.Junn-17 0.517882 H51-7V/0MA/0401 1
151 PCB-197	1659497.1 0.896 NO	27.25 75 16.54 1.193	100	786 829 12677676 14509176 16253.6 174812.7 84014.8 87542.5 1.0382 27.22 27.29 27.Junn-17 0.517882 H51-7V/0MA/0401 1
151 PCB-197 152 PCB-200 153 PCB-198/199	1644458.3 0.905 NO 2415245.6 0.891 NO	27.25 75 16.24 1.193 27.35 75 16.213 1.182 28.75 150 13.979 0.868	100 100	196 629 12967/00 14600470 16223,0 174612 7640146 075462,0 113002 2122 21.28 21.24 17.301710 031708.0761711700470401 1 798 629 15911931 17828922 19943,8 21493,8 1138280 1276856 0.9151 28.72 28.78 27.30174,0 517882145174/00M-0401 1 798 629 15911931 17828922 19943,8 21493,8 1138280 1276856 0.9151 28.72 28.78 27.30174
154 PCB-196	1146771.1 0.892 NO	29.09 75 16.623 0.824	100	798 829 8990341 9960960 11268.4 12008.5 540828.5 605942.6 0.9261 29.06 29.13 27-Jun-17 12:25:45 H5-17-WDM-0401 1
155 PCB-203	1262668.4 0.903 NO	29.19 75 16.227 0.908	100	798 829 9720655 10789951 12183.7 13007.9 599044.4 663624 0.9292 29.16 29.23 27-Jun-17 12:25:45 H5-17-WDM-0401 1
156 * PCB-195	998609.7 0.903 NO	29.92 75 16.301 0.718	100	1113 1881 7722511 8572420 6935.7 4558.4 473736.2 524873.5 0.9523 29.88 29.95 27-Jun-17 1225.46 H5-17-WDM-0401 1
157 PCB-194	990308.2 0.92 NO	31.16 75 14.935 0.712	100	1113 1881 7067065 7611996 6365 404.77 474517.2 515730.9 0.9917 31.12 31.19 27-Jun-17 1225.46 H5-17-WDM-0401 1
158 PCB-205	1181803.8 0.912 NO	31.43 70.79171 14.733 1.1		1113 1881 8304159 9085678 7458.1 4831.4 563860.4 61843.4 1.0005 31.4 31.47 27.Jun-17 12.25.451515-7.WDM.0401 1
159 * PCB-208	955027.3 0.807 NO	29.75 71.01588 15.972 0.		970 1445 6812758 9462465 7202.6 5650.1 426533.3 52494.1 2 9.72 29.79 27.Jun-17 12.25.45151541517.WDM.0401 1
160 PCB-207	930188.8 0.816 NO	30.24 75 16.2 0.922		970 1445 678509 802245 6975 5746.4 17821.4 51267.4 1.0164 30.21 30.28 27.Jun-17 12.25451517.WDM.0401 1
160 PCB-207	930188.8 0.816 NO	30.24 75 16.2 0.922	16 95.2	970 1445 6786509 8302845 6975 57464 4178214 512874 1.0164 30.21 30.28 27.Jun-17 1225.45 H51-74/DM-40401 1
161 PCB-206	655785.2 0.813 NO	32.53 71.37371 13.757 0.8		970 1445 4046379 4858480 4169.8 34319 294124 361661.2 1.0005 32.49 32.56 27.Jun-17 1225.45 H51-74/DM-40401 1
162 * PCB-209	961649.9 1.216 NO	33.67 81.83723 12.347 1.0		280 400 6516365 5591740 2351.8 13467.8 527754.343895.6 1.0005 33.63 33.7 27.Jun-17 1225.45 H51-74/DM-40401 1
163 13C-PCB-31	3088500.6 1.093 NO	15.81 100.181 17.65 1.1	38 100.2	15327 6044 28468924 25954466 1857.4 4293.9 1612947 1475554 0.868 15.77 15.84 27-Jun-17 12:25.45 H5-17-WDM-0401 1
164 13C-PCB-95	1813462.6 1.582 NO	19.12 91.02762 17.444 0.8	68 91	1998 1300 19384388 12354250 9702.2 9506.4 1111209 702253.8 1.0922 19.09 19.15 27-Jun-17 12:25.45 H5-17-WDM-0401 1
165 13C-PCB-153	1756347.8 1.31 NO	24.21 102.9306 16.4 0.8	75 102.9	1266 1413 16337189 12531439 12904 8865.7 996144 7602038 1.1798 24.18 24.25 27.Jun-17 12.25451H5-17.WDM-0401 1
166 13C-PCB-28	3262678.8 1.079 NO	15.97 103.3022 17.9 1.3	01 103.3	15327 6044 30316888 28068358 1978 4462 1683666 1569013 0.9408 15.94 16.01 27.Jun-17 12.25451H5-17.WDM-0401 1
167 13C-PCB-111	2450382.8 1.569 NO	22.04 99.62632 16.724 1.2	06 104.3	1998 1300 25027198 15997564 12506.5 12309.3 1496507 953875.6 1.0672 22.01 22.08 27.Jun-17 1225.45 H5-17-WDM-0401 1
168 13C-PCB-178	1888454.6 1.065 NO	25.1 104.251 16.316 1.2		1773 1241 1583323 1457567 9693.2 1209.07 974105.5 914349.1 1.0079 25.07 25.14 27.Jun-17 1225.45 H5-17-WDM-0401 1
169 13C-PCB-1	4215068.3 3.215 NO	8.86 106.8572 19.48 0.9		1988 14416 25025324 1585676 1503.4 1379.5 214063 1001016 0.7447 8.8 8.9 27.Jun-17 1225.45 H5-17-WDM-0401 1
169 13C-PCB-1	4215068.3 3.215 NO	8.86 106.85/2 19.48 0.9	89 101.5	1986 14186 5226354 19568768 515034 15745 5214963 100105 0.7487 8.53 8.59 27-0um-77 12254515-17-WDM-40401 1
170 13C-PCB-3	3954238.4 3.178 NO	10.41 101.4838 18.845 0.		1988 14186 5682184 1737148 285123 12539 3007815 9464239 0.8782 10.38 10.44 27-0um-17 122554515-17-WDM-40401 1
171 13C-PCB-4	2954751.4 1.614 NO	10.57 104.9624 19.281 0.6		6867 2550 35174240 2187156 52756 85788 1824310 1130441 0.8931 10.54 10.54 70.51 77-122554515-17-WDM-40401 1

Sample Name: 5-170627A01 Sample ID: H5-17-WDM-0401

172 13C-PCB-15 173 13C-PCB-19	3399912.8 2259713	1.537 NO 1.043 NO	14.26 108.9186 12.58 92.50025	18.303 18.743	0.713 0.558	108.9 92.5	5409		851 37701256 24554308 679 21624678 20750238	6970 1276.9	8613.6 2059843 1340070 2702.2 1153738 1105975	1.2042	14.22 12.55	14.29		12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
173 13C-PCB-19 174 13C-PCB-37	3158423.9	1.043 NO	18.21 104.0813	17.235	1.25	92.5	15327		044 28221230 26227942	12/6.9	4339.2 1637452 1520972	1.0625	12.00	12.01		12:25:45 H5-17-WDM-0401	1
175 13C-PCB-54	2886623.4	0.811 NO	14.44 98.67691	17.413	1.205	98.7	808			27881.1	42051.3 1293039 1593585	0.8504	14.4	14.47		12:25:45 H5-17-WDM-0401	-
176 13C-PCB-81	3168515.9	0.785 NO	21.8 107.2209	16.365	1.461	107.2	1598			14266.2	20211.9 1393183 1775333	1.0554	21.76	21.83		12:25:45 H5-17-WDM-0401	1
177 13C-PCB-77	3203380	0.788 NO	22.11 105.5119	16.379	1.501	105.5	1598			14464.8	20213.8 1411445 1791935	1.0704	22.08	22.14		12:25:45 H5-17-WDM-0401	1
178 13C-PCB-104	2549856.3	1.574 NO	17.5 102.7413	17.14	1.227	102.7	598			44699 1	27295 1559319 990537.1	1.0311	17.47	17.54		12:25:45 H5-17-WDM-0401	1
179 13C-PCB-123	2265494.4	1.66 NO	23.11 117.2825	16.026	0.955	117.3	2408		127 22655106 13601026	9408.4	6394.7 1413664 851830.2	1 1 1 9 1	23.08	23.15		12:25:45 H5-17-WDM-0401	1
180 13C-PCB-118	2195506.5	1.656 NO	23.28 116.5893	16 437	0.931	116.6	2408		127 22498536 13676496	9343.4	6430.2 1368803 826703.9	1 127	23.24	23.31		12:25:45 H5-17-WDM-0401	1
181 13C-PCB-114	2169840.8	1.658 NO	23.57 119.1953	16.12	0.9	119.2	2408	8 21	127 21817166 13173143	9060.4	6193.5 1353433 816407.5	0.9466	23.54	23.61	27-Jun-17	12:25:45 H5-17-WDM-0401	1
182 13C-PCB-105	2254794.3	1.671 NO	23.94 118.214	16.053	0.943	118.2	2408	8 21	127 22643644 13515837	9403.6	6354.6 1410584 844210.2	0.9611	23.9	23.97	27-Jun-17	12:25:45 H5-17-WDM-0401	1
183 13C-PCB-126	2076684.4	1.666 NO	25.53 117.6061	15.357	0.873	117.6	2408	8 21	127 19931014 11983781	8277.1	5634.3 1297827 778857.2	1.0251	25.5	25.56	27-Jun-17	12:25:45 H5-17-WDM-0401	1
184 13C-PCB-155	2502884.8	1.26 NO	20.52 97.58775	16.432	1.268	97.6	1215		130 22928808 18077346	18867.3	16001.9 1395343 1107542	0.9937	20.49	20.56		12:25:45 H5-17-WDM-0401	1
185 13C-PCB-167	1725183.2	1.302 NO	26.43 104.4152	16.149	1.1	104.4	1266	6 14	413 15756922 12255682	12445.6	8670.6 975715.2 749468	1.0613	26.4	26.47	27-Jun-17	12:25:45 H5-17-WDM-0401	1
186 13C-PCB-156/157	3613363.5	1.31 NO	27.06 216.1412	12.962	1.113	108.1	1266	6 14	413 26558140 20328816	20977	14382.1 2048927 1564437	1.0864	27.02	27.09	27-Jun-17	12:25:45 H5-17-WDM-0401	1
187 13C-PCB-169	1765672.9	1.301 NO	28.72 109.351	15.43	1.075	109.4	1266	6 14	413 15403389 11871416	12166.4	8398.7 998300.3 767372.6	1.153	28.68	28.75	27-Jun-17	12:25:45 H5-17-WDM-0401	1
188 13C-PCB-188	2706856.1	1.053 NO	23.52 101.1296	16.574	1.782	101.1	1773			12976.8	17657.2 1388323 1318534	0.9446	23.49	23.56		12:25:45 H5-17-WDM-0401	1
189 13C-PCB-189	1638572.4	1.086 NO	30.01 115.9303	16.153	0.941	115.9	1799		361 13780112 12677996	7659.2	9314.8 853091.5 785480.9	0.9639	29.98	30.05		12:25:45 H5-17-WDM-0401	1
190 13C-PCB-202	2238362.5	0.917 NO	26.3 103.2011	16.306	1.444	103.2	751		856 17460592 19082290	23241	22286.4 1070818 1167545	1.0561	26.27	26.33		12:25:45 H5-17-WDM-0401	1
191 13C-PCB-205	1470845.7	0.959 NO	31.42 109.0222	14.727	1.251	109	1649		907 10605534 11123888	6431.8	5832.6 720147.5 750698.2	1.0089	31.38	31.45		12:25:45 H5-17-WDM-0401	1
192 13C-PCB-208	1563730.9	0.716 NO	29.75 100.1379	15.632	1.448	100.1	1008			10124.7	10068.2 652588.6 911142.3	0.9555	29.72	29.79		12:25:45 H5-17-WDM-0401	1
193 13C-PCB-206	1125986.4	0.713 NO	32.51 106.6487	13.753	0.979	106.6	1008		416 6444179 9055293	6395.9	6395.7 468570.1 657416.3	1.044	32.48	32.54		12:25:45 H5-17-WDM-0401	1
194 13C-PCB-209	1107517.7	1.168 NO	33.65 130.4912	12.275	0.787	130.5	331			22145.3	26066.3 596709.8 510807.9 12423 7 2689411 1688593	1.0807	33.62	33.69		12:25:45 H5-17-WDM-0401	1
195 13C-PCB-9 196 13C-PCB-52	4378004.1 2427658.1	1.593 NO 0.781 NO	11.84 100 16.98 100	18.768 43780.04 17.605 24276.58		100	6667 1108		550 50476132 31681366 934 18737724 23938506	7570.7	12423.7 2689411 1688593 25634.7 1064326 1363332	0.4754	11.81 16.94	11.87 17.01		12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
196 13C-PCB-52 197 13C-PCB-101	2427658.1 2022675.8	0.781 NO 1.574 NO	16.98 100 20.65 100	17.605 24276.58		100	1108			16911.1	25634.7 1064326 1363332 10309.6 1236976 785700.1	0.6817	16.94 20.62	20.69		12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
197 13C-PCB-101 198 13C-PCB-138	2022075.8	1.329 NO	20.65 100	16 147 15020 31		100	1998		413 13839351 10328084	10931	7306.9 857103.3 644928.1	0.8293	20.62	20.09		12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
198 13C-PCB-138 199 13C-PCB-194	1078437	0.942 NO	31.14 100	14.989 10784.37		100	1200		907 7842696 8313466	4756.3	4359 523243.4 555193.6	1.2503	24.67	24.94		12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
200 Total MoCB-E1	10/643/	0.942 NO	205047.4	14.909 10/64.37		100	1049		48585520	4750.3	4309 023243.4 000193.0 2418178	1.2003	31.11	31.17		12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
200 Total Middlar 1 201 Total DiCB-F1	8		31826.24	4.272			2223		69513165		3723990					0.517882 H5-17-WDM-0401	1
202 Total DiCB-F2	6		45576.41	8.743			4184		50502544		3074617					0.517882 H5-17-WDM-0401	1
203 Total TrCB-F1	1		25.89767	0.140			1365		5880504		313861.6					0.517882 H5-17-WDM-0401	i
204 Total TrCB-F2	6		175	0.853			885		34699200		2065897					0.517882 H5-17-WDM-0401	i
205 Total TrCB-E3	18		259378.9	3 001			1252	2	1.06E+08		6386473					12:25:45 H5-17-WDM-0401	1
206 Total TeCB-F2	1		53,73507				574		12229344		683087.8				27-Jun-17	12:25:45 H5-17-WDM-0401	1
207 Total TeCB-F3	13		1100	0.701			612	2	1.53E+08		9677803					12:25:45 H5-17-WDM-0401	1
208 Total TeCB-F4	25		561296.9	6.08			1		1.61E+08		10498716				27-Jun-17	12:25:45 H5-17-WDM-0401	1
209 Total PeCB-F3	2		98.3549	27.2			661		27840257		1617669				27-Jun-17	12:25:45 H5-17-WDM-0401	1
210 Total PeCB-F4	19		18181.46	0.92			516	6	2.5E+08		21634713				27-Jun-17	12:25:45 H5-17-WDM-0401	1
211 Total PeCB-F5	30		978346.1	31.763			456659	9	1.45E+08		9118927				27-Jun-17	12:25:45 H5-17-WDM-0401	1
212 Total HxCB-F4	12		1403.951	6.883			815		96836843		5991579					12:25:45 H5-17-WDM-0401	1
213 Total HxCB-F5	37		563082.1	12.263			1564638		2.68E+08		18257748					12:25:45 H5-17-WDM-0401	1
214 Total HpCB-F5	26		267628.8	2.468			1837		1.44E+08		9066932					12:25:45 H5-17-WDM-0401	1
215 Total HpCB-F6	1		53.15543				1735		9877138		630202.5					12:25:45 H5-17-WDM-0401	1
216 Total OcCB-F5	12		1665.98	10.619			798		1E+08		6279917					12:25:45 H5-17-WDM-0401	1
217 Total OcCB-F6	6		295513.2	27.259			1113		24100188		1578250					12:25:45 H5-17-WDM-0401	1
218 Total NoCB-F6	3		217.3896	40.079			970		17627646		1138479					12:25:45 H5-17-WDM-0401	1
219 Total DeCB-F7 220 Total 13C-MoCB-F1	1		81.83723 208.341				280		6516365		527754.3 6249627					12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
220 Total 13C-MOCB-F1 221 Total 13C-DiCB-F1	5		208.341 206.1122	21923.77			1960		1.2E+08 85860774		4531193					12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
222 Total 13C-DiCB-F1	1		108 9186	21023.77			5409		37701256		2059843					12:25:45 H5-17-WDM-0401	-
222 Total 13C-DiCB-F2 223 Total 13C-TrCB-F1	1		92.50025				16935		30105483		1670230					12:25:45 H5-17-WDM-0401	1
224 Total 13C-TrCB-F3	3		307 5645				15327		88550688		5041149					12:25:45 H5-17-WDM-0401	1
225 Total 13C-TeCB-F2	1		98 67691				808		22515886		1293039					12:25:45 H5-17-WDM-0401	i
226 Total 13C-TeCB-F3	5		103.0947	24276.58			1108	8	19313145		1097813				27-Jun-17	12:25:45 H5-17-WDM-0401	1
227 Total 13C-TeCB-F4	2		212.7328				1598		47005378		2870375				27-Jun-17	12:25:45 H5-17-WDM-0401	1
228 Total 13C-PeCB-F3	1		102.7413				598		26734739		1559816					12:25:45 H5-17-WDM-0401	1
229 Total 13C-PeCB-F4	8		294.0716	6808.972			1998		65804765		3858703					12:25:45 H5-17-WDM-0401	1
230 Total 13C-PeCB-F5	5		588.8873				2408		1.11E+08		6975133					12:25:45 H5-17-WDM-0401	1
231 Total 13C-HxCB-F4	1		97.58775				1215		23065923		1403302					12:25:45 H5-17-WDM-0401	1
232 Total 13C-HxCB-F5	12		657.0924	3116.67			1266		88549201		5918843					12:25:45 H5-17-WDM-0401	1
233 Total 13C-HpCB-F5	2		205.3806				1773		39607492		2407704					12:25:45 H5-17-WDM-0401	1
234 Total 13C-HpCB-F6	1		115.9303				1799		14824864		924310.5					12:25:45 H5-17-WDM-0401	1
235 Total 13C-OcCB-F5	1		103.2011				751		17560358		1077666					12:25:45 H5-17-WDM-0401	1
236 Total 13C-OcCB-F6 237 Total 13C-NoCB-F6	4		226.7044	5460.378			1649		19121904		1291503					12:25:45 H5-17-WDM-0401	1
	2		206.7867						16702247		1124762					12:25:45 H5-17-WDM-0401	1
238 Total 13C-DeCB-F7	1		130.4912				331		7324595		596709.8					12:25:45 H5-17-WDM-0401	1
239 Lockmass F1							3057378		0		0					12:25:45 H5-17-WDM-0401	1
240 Lockmass F2							4998183 4143931		0		0					12:25:45 H5-17-WDM-0401	1
241 Lockmass F3 242 Lockmass F4							4143931 5846140		0		0					12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	1
242 Lockmass F4 243 Lockmass F5							1096345		0		0					12:25:45 H5-17-WDM-0401 12:25:45 H5-17-WDM-0401	-
243 Lockmass F5 244 Lockmass F6							582366		0		0					12:25:45 H5-17-WDM-0401	1
244 Lockmass F0 245 Lockmass F7							441105		0		0					12:25:45 H5-17-WDM-0401	1
							441100	-	•		5				/		

ALS Sample ID Analysis Method Analysis Type	CCV H5-17-WDM-039 EPA 1668C CCV QC	1				Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a n/a 1 n/a 1	n/a	Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1							
Filename		5-170622B							
Run Date Final Volume		22-Jun-17 25 ι	18:28 JI						
Dilution Factor		1							
Analysis Units		%							
Instrument - Column			SPBOCTYL	60164-03B					
		Ret.		Limits					
Target Analytes	pg/uL	Time	% Rec	Fla	igs				
PCB-001	50	8.86		75-125					
PCB-003 PCB-004	50 50	10.39 10.57		75-125 75-125	NJ				
PCB-004		14.26		75-125	143				
PCB-019		12.60		75-125					
PCB-037		18.21		75-125					
PCB-054		14.45		75-125					
PCB-081 PCB-077	50 50	21.80 22.11		75-125 75-125					
PCB-077 PCB-104		22.11 17.52		75-125 75-125					
PCB-123		23.11		75-125					
PCB-118	50	23.28	112	75-125					
PCB-114		23.57		75-125					
PCB-105		23.94		75-125					
PCB-126 PCB-155		25.51 20.52		75-125 75-125					
PCB-155 PCB-167		20.52		75-125					
PCB-156/157	100	27.07		75-125					
PCB-169	50	28.72	96	75-125					
PCB-188		23.54		75-125					
PCB-189		30.01		75-125					
PCB-202 PCB-205		26.32 31.43		75-125 75-125					
PCB-205 PCB-208		31.43 29.75		75-125					
PCB-206		32.53		75-125					
PCB-209	50	33.67	131	75-125					
Extraction Standards		Time	% Rec	Limits					
13C12-PCB-001	100	8.85	106	50-145					
13C12-PCB-003	100	10.39		50-145					
13C12-PCB-004		10.56		50-145					
13C12-PCB-015 13C12-PCB-019	100 100	14.24 12.58		50-145 50-145					
13C12-PCB-019 13C12-PCB-037		12.58		50-145 50-145					
13C12-PCB-057	100	14.44		50-145					
13C12-PCB-081		21.80		50-145					
13C12-PCB-077	100	22.09	115	50-145					
13C12-PCB-104	100	17.50		50-145					
13C12-PCB-123 13C12-PCB-118	100	23.10		50-145					
13C12-PCB-118 13C12-PCB-114	100 100	23.26 23.57		50-145 50-145					
13C12-PCB-114 13C12-PCB-105	100	23.57		50-145					
13C12-PCB-126		25.51		50-145					
13C12-PCB-155	100	20.51	89	50-145					
13C12-PCB-167	100	26.42		50-145					
13C12-PCB-156/157	200	27.06		50-145					
13C12-PCB-169 13C12-PCB-188	100 100	28.72 23.52		50-145 50-145					
13C12-PCB-188		30.00		50-145					
13C12-PCB-202		26.30		50-145					
13C12-PCB-205		31.42		50-145					
13C12-PCB-208	100	29.74		50-145					
13C12-PCB-206 13C12-PCB-209		32.51 33.65		50-145 50-145					
Cleanup Standards									
		15.07	00	65-125					
13C12-PCB-028 13C12-PCB-111	100 100	15.97 22.04		65-135 75-125					
13C12-PCB-178	100	25.10		75-125					

NJ

					Continuing	Calibration Rep	ort		
ALS Sample ID Analysis Method	CCV H5-17-WDM-0393 EPA 1668C CCV QC	1				Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a n/a 1 n/a 1	n/a	Approved: <i>E. Sabijic</i> e-signature 28-Jun-2017
Run Information		Run 1							
Filename Run Date		5-170622E 23-Jun-17							
Final Volume			ul						
Dilution Factor		1							
Analysis Units Instrument - Column		% HRMS5 S	SPBOCTYL	_60164-03B					
		Ret.		Limits					
Target Analytes	pg/uL	Time	% Rec	Flags					
PCB-001	50	8.83		75-125					
PCB-003 PCB-004	50 50	10.36 10.54		75-125 75-125					
PCB-004 PCB-015	50	10.34		75-125					
PCB-019		12.55		75-125					
PCB-037	50	18.16		75-125					
PCB-054	50	14.41		75-125					
PCB-081 PCB-077	50 50	21.75 22.06		75-125 75-125					
PCB-077 PCB-104	50	17.47		75-125					
PCB-123	50	23.06		75-125					
PCB-118	50	23.23		75-125					
PCB-114	50	23.54		75-125					
PCB-105	50	23.89		75-125 75-125					
PCB-126 PCB-155	50 50	25.48 20.47		75-125 75-125					
PCB-167	50	26.38		75-125					
PCB-156/157	100	27.02	96	75-125					
PCB-169	50	28.68		75-125					
PCB-188		23.49		75-125					
PCB-189 PCB-202		29.97 26.27		75-125 75-125					
PCB-202 PCB-205		26.27 31.37		75-125 75-125					
PCB-208	50	29.70		75-125					
PCB-206		32.46		75-125					
PCB-209		33.60		75-125					
Extraction Standards		Time	% Rec						
13C12-PCB-001	100	8.82		50-145					
13C12-PCB-003 13C12-PCB-004	100 100	10.34 10.52		50-145 50-145					
13C12-PCB-004 13C12-PCB-015	100	10.52		50-145 50-145					
13C12-PCB-019	100	12.53		50-145					
13C12-PCB-037	100	18.15	104	50-145					
13C12-PCB-054	100	14.39		50-145					
13C12-PCB-081 13C12-PCB-077	100 100	21.75 22.04		50-145 50-145					
13C12-PCB-077 13C12-PCB-104	100	22.04 17.46		50-145 50-145					
13C12-PCB-123	100	23.05		50-145					
13C12-PCB-118	100	23.23	132	50-145					
13C12-PCB-114	100	23.52		50-145					
13C12-PCB-105	100	23.87		50-145 50-145					
13C12-PCB-126 13C12-PCB-155	100 100	25.46 20.46		50-145 50-145					
13C12-PCB-167	100	26.37		50-145					
13C12-PCB-156/157	200	27.01	105	50-145					
13C12-PCB-169	100	28.67		50-145					
13C12-PCB-188	100	23.48		50-145 50-145					
13C12-PCB-189 13C12-PCB-202	100 100	29.95 26.25		50-145 50-145					
13C12-PCB-202 13C12-PCB-205	100	31.35		50-145					
13C12-PCB-208	100	29.69		50-145					
13C12-PCB-206	100	32.44		50-145					
13C12-PCB-209 Cleanup Standards	100	33.59	134	50-145					
13C12-PCB-028	100	15.92	106	65-135					
10012-100-020	100	21.92		75-125					
13C12-PCB-111	100								

					Continuing Ca	alibration Rep	ort		
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	CCV H5-17-CCV-0395 EPA 1668C CCV QC					Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a n/a 1 n/a 1	n/a	Approved: <i>E. Sabijic</i> e-signature 28-Jun-2017
Run Information		Run 1							
Filename		5-170624A							
Run Date		24-Jun-17							
Final Volume Dilution Factor		25 ι 1	ul						
		%							
Analysis Units Instrument - Column			SPBOCTYL	_60164-03B					
		Ret.		Limits					
Target Analytes	pg/uL	Time	% Rec	Flags					
PCB-001		8.86		75-125					
PCB-003 PCB-004		10.39 10.57		75-125 75-125					
PCB-015		14.26		75-125					
PCB-019	50	12.58		75-125					
PCB-037		18.21		75-125					
PCB-054		14.44		75-125					
PCB-081 PCB-077		21.80 22.09		75-125 75-125					
PCB-104		17.50		75-125					
PCB-123		23.10		75-125					
PCB-118		23.28		75-125					
PCB-114		23.57		75-125					
PCB-105 PCB-126		23.92 25.51		75-125 75-125					
PCB-120 PCB-155		20.52		75-125					
PCB-167		26.43		75-125					
PCB-156/157		27.06	106	75-125					
PCB-169		28.72		75-125					
PCB-188 PCB-189		23.52 30.01		75-125 75-125					
PCB-189 PCB-202		30.01 26.30		75-125 75-125					
PCB-202 PCB-205		31.42		75-125					
PCB-208	50	29.75	110	75-125					
PCB-206		32.51		75-125					
PCB-209		33.65		75-125					
Extraction Standards		Time	% Rec						
13C12-PCB-001	100	8.86		50-145					
13C12-PCB-003 13C12-PCB-004	100 100	10.39 10.56		50-145 50-145					
13C12-PCB-015		14.24		50-145					
13C12-PCB-019	100	12.56	93	50-145					
13C12-PCB-037	100	18.20		50-145					
13C12-PCB-054 13C12-PCB-081	100 100	14.42 21.78		50-145 50-145					
13C12-PCB-081 13C12-PCB-077		21.78 22.09		50-145 50-145					
13C12-PCB-104		17.49		50-145					
13C12-PCB-123	100	23.10	115	50-145					
13C12-PCB-118		23.26		50-145					
13C12-PCB-114 13C12-PCB-105	100	23.56		50-145 50-145					
13C12-PCB-105 13C12-PCB-126		23.90 25.50		50-145 50-145					
13C12-PCB-155		20.51		50-145					
13C12-PCB-167	100	26.42	103	50-145					
13C12-PCB-156/157	200	27.04		50-145					
13C12-PCB-169		28.72		50-145 50-145					
13C12-PCB-188 13C12-PCB-189		23.51 30.00		50-145 50-145					
13C12-PCB-202		26.28		50-145					
13C12-PCB-205	100	31.40	106	50-145					
13C12-PCB-208		29.74		50-145					
13C12-PCB-206 13C12-PCB-209		32.49 33.64		50-145 50-145					
Cleanup Standards				· -					
13C12-PCB-028		15.96	101	65-135					
13C12-PCB-111	100	22.03	102	75-125					
13C12-PCB-178	100	25.09	108	75-125					

Share Not with You Note of You Attending of You <th></th> <th></th> <th></th> <th></th> <th></th> <th>Continuing C</th> <th>alibration Rep</th> <th>ort</th> <th></th> <th></th>						Continuing C	alibration Rep	ort		
Name Name Name 100 100 100 Name Name Name Name Name Name <tr< th=""><th>Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix</th><th>H5-17-CCV-0397 EPA 1668C CCV</th><th></th><th></th><th></th><th></th><th>Extraction Date Sample Size Percent Moisture</th><th>n/a 1 n/a</th><th>n/a</th><th>E. Sabljic e-signature</th></tr<>	Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	H5-17-CCV-0397 EPA 1668C CCV					Extraction Date Sample Size Percent Moisture	n/a 1 n/a	n/a	E. Sabljic e-signature
bin bar lange in the	Run Information		Run 1							
Name Ale P O Marge Stream No Term Andream No No Term Andream No No No No No Stream No No No No	Filename									
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No. No. No. 100.0000 100 100 70.200 100.0000 100 100 70.200 100.0000 100 100 70.200 100.0000 100 100 70.200 100.0000 100 100 70.200 100.0000 100 100 70.200 100.0000 100 70.200 100 70.200 100.0000 100 100 70.200 100 70.200 100.0000 100 100 70.200 100 70.200 100.0000 100 100 70.200 100 70.200 100.0000 100 100 70.200 100 70.200 100.0000 100 70.200 100 70.200 100 100 100.0000 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 <t< td=""><td></td><td></td><td>Ret.</td><td></td><td>Limits</td><td></td><td></td><td></td><td></td><td></td></t<>			Ret.		Limits					
Predoc800.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.00.000.00.00.00.00.000.00.00.00.00.000.00.00.00.00.000.00.00.00.000.00.00.00.000.00.00.000.00.00.000.00	Target Analytes	pg/uL	Time	% Rec	Flags					
PC-004 0 1.04 1.01 7.543 PC-003 0 1.25 1.05 7.543 PC-003 0 1.25 7.543 PC-013 0 1.25 7.543 PC-014 0 1.25 7.543 PC-014 0 1.24 1.19 PC-014 0 1.24 7.12 PC-014 0 1.24 7.12 PC-014 0 1.24 7.12 PC-145 0 2.24 1.03 PC-146 0 2.34 1.07 PC-146 0 2.34 1										
PR-813 9 1.2.3 10 77-13 PR-817 9 1.2.3 10 77-13 PR-817 9 1.2.4 10 77-13 PR-817 9 1.2.4 10 77-13 PR-817 9 2.2.6 10 77-13 PR-813 9 2.2.6 10 77-13 PR-813 9 2.2.6 10 77-13 PR-131 9 2.3.6 10 77-13 PR-1417 9 2.4.6 10 77-13 PR-1417 9 2.4.6 10 77-13 PR-1417 10 2.4.6 10 77-13 PR-1417 10 2.4.6 10 77-13 PR-14317 10 2.4.7 10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
PCB-019 0 1.2.8 1.4 7.7.2 PCB-054 0 1.4.4 1.9 7.7.2 PCB-054 0 1.4.4 1.9 7.7.2 PCB-054 0 1.4.4 7.7.2 7.7.2 PCB-104 0 2.2.6 1.0 7.7.2 PCB-116 0 2.2.6 1.0 7.7.2 PCB-167 0 2.4.6 1.0 7.7.2 PCB-167 0 2.4.6 1.0 7.7.2 PCB-167 0 2.4.6 1.0 7.7.2 PCB-168 0 2.4.6 1.0<										
PC0.407 40 1.44 1.9 7-23 PC0.401 40 1.7 1.2 5-125 PC0.401 40 1.7 1.2 5-125 PC0.411 40 1.7 1.7 1.2 PC0.412 40 1.7 7.12 PC0.413 40 1.7 7.12 PC0.414 40 7.12 7.12 PC0.416 50 2.24 1.07 PC0.416 50 2.24 1.07 PC0.417 50 2.24 1.07 PC0.416 50 2.44 1.07 PC0.416 50 2.44 1.07 PC0.416 50 2.45 1.07 PC0.420 50 2.52 7.23 PC0.420 50 2.52 7.23 PC0.420 50 7.52 7.23 PC0.420 50 7.52 7.23 PC0.420 50 7.52 PC0.420										
r C-R-00 9 2.7 10 7 10 r C-R-01 9 2.7 10 7 10 r C-R-01 9 2.34 10 7 10 r C-R-11 9 2.34 10 7 10 r C-R-12 9 2.34 10 7 10 r C-R-13 9 2.34 10 7 10 r C-R-14 9 2.37 10 7 10 r C-R-16 9 2.37 10 7 10 r C-R-16 9 2.37 10 7 10 r C-R-16 10 10 7 10 10 r C-R-16 10 10 7 10 10 <	PCB-037	50	18.18	119	75-125					
rc8-07 30 2.00 10.7 7.14 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
PC-101 90 7.40 1.10 75.125 PCB-111 90 22.54 1.00 75.125 PCB-101 90 22.64 1.00 75.125 PCB-101 90 22.64 1.00 75.125 PCB-101 90 22.64 1.00 75.125 PCB-102 90 22.64 1.00 75.125 PCB-103 90 22.64 1.00 75.125 PCB-103 90 22.64 1.00 75.125 PCB-103 1.00 75.125 75.100 75.125 PCB-103 1.00 75.125 75.100 75.125 PCB-103 1.00 75.125 75.100 75.125 PCB-103 1.00 1.05 75.125 75.115 PCB-103										
PC-12 9 2.00 1.00 7-125 PC-14 90 2.24 1.00 7-125 PC-14 90 2.24 1.00 7-125 PC-15 90 2.44 1.00 7-125 PC-15 90 2.44 1.00 7-125 PC-15 1.00 2.24 1.00 7-125 PC-16 50 2.44 1.00 7-125 PC-18 50 2.43 1.01 7-125 PC-18 50 2.43 1.01 7-125 PC-19 50 2.43 1.01 7-125 PC-19 50 2.43 1.01 7-125 PC-19 50 2.43 1.00 7-125 PC-19 50 2.44 1.00 7-13 PC-19 1.00 1.03 1.00 7-13 PC-10 1.00 1.00 7-13 1.00 PC-10 1.00 1.00 7-15										
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13C12-PCB-178 100 25.05 106 75-125	13C12-PCB-111 13C12-PCB-178		21.99 25.05							

					Continuing	Calibration Rep	ort		
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	CCV H5-17-WDM-039 EPA 1668C CCV QC	8				Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a n/a 1 n/a 1	n/a	Approved: E. Sabijic e-signature 28-Jun-2017
Run Information		Run 1							
Filename Run Date		5-170626A 26-Jun-17							
Final Volume			13:01 JI						
Dilution Factor		1							
Analysis Units		%							
Instrument - Column		HRMS5 S	SPBOCTYL	.60164-03B					
		Ret.		Limits					
Target Analytes	pg/uL	Time	% Rec	Flags					
PCB-001 PCB-003		8.85 10.39		75-125 75-125					
PCB-002		10.39		75-125					
PCB-015		14.24		75-125					
PCB-019	50	12.58	100	75-125					
PCB-037		18.20		75-125					
PCB-054 PCB-081		14.44 21.80		75-125 75-125					
PCB-083 PCB-077		21.80		75-125					
PCB-104		17.50		75-125					
PCB-123	50	23.10		75-125					
PCB-118		23.26		75-125					
PCB-114 PCB-105		23.56 23.92		75-125 75-125					
PCB-105		23.92		75-125					
PCB-155		20.51		75-125					
PCB-167	50	26.42	95	75-125					
PCB-156/157		27.06		75-125					
PCB-169 PCB-188		28.72 23.51		75-125 75-125					
PCB-180 PCB-189		30.00		75-125					
PCB-202		26.28		75-125					
PCB-205		31.40		75-125					
PCB-208		29.74		75-125					
PCB-206 PCB-209		32.49 33.64		75-125 75-125					
Extraction Standards		Time	% Rec						
13C12-PCB-001	100	8.85	100	50-145					
13C12-PCB-003		10.38		50-145					
13C12-PCB-004		10.56		50-145					
13C12-PCB-015	100	14.24	103	50-145					
13C12-PCB-019		12.56		50-145					
13C12-PCB-037		18.18		50-145 50-145					
13C12-PCB-054 13C12-PCB-081		14.42 21.78		50-145 50-145					
13C12-PCB-077		22.08		50-145					
13C12-PCB-104	100	17.49	103	50-145					
13C12-PCB-123		23.08		50-145					
13C12-PCB-118		23.25		50-145 50-145					
13C12-PCB-114 13C12-PCB-105		23.56 23.90		50-145 50-145					
13C12-PCB-126		25.50		50-145					
13C12-PCB-155	100	20.49		50-145					
13C12-PCB-167		26.40		50-145					
13C12-PCB-156/157		27.04		50-145					
13C12-PCB-169 13C12-PCB-188		28.70 23.49		50-145 50-145					
13C12-PCB-180		29.98		50-145					
13C12-PCB-202	100	26.28	104	50-145					
13C12-PCB-205		31.38		50-145					
13C12-PCB-208		29.72		50-145 50-145					
13C12-PCB-206 13C12-PCB-209		32.48 33.62		50-145 50-145					
Cleanup Standards	•								
13C12-PCB-028		15.96		65-135					
13C12-PCB-111 13C12-PCB-178		22.01		75-125 75-125					
13C12-PCB-178	100	25.07	105	75-125					

S.Sample ID H5-17-WDM-0399 Extraction Date n/a Approved: halysis Method EPA 1668C Sample ID 1 n/a Approved: halysis Method EPA 1668C 1 n/a Approved: E.Sablic cCV CV Percent Moisture n/a Approved: E.Sablic umple Matrix QC Split Ratio 1 Yes Zel-Un-2017 un Information Run 1 Split Ratio 1 Zel-Un-2017 un Date 5-170626A17 Split Ratio Yes Yes un Date 26-Un-17 23:44 Sel Yes Yes Yes halysis Units % HRM55 SPBOCTYL60164-03B Yes Yes Ret. Limits							Continuin	g Calibration Rep	ort		
Name of the second se	Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	H5-17-WDM-0399 EPA 1668C CCV	9					Extraction Date Sample Size Percent Moisture	n/a 1 n/a	n/a	E. Sabljic e-signature
Application	Run Information		Run 1								
Transmit	Filename										
Balance for a serie of											
Name No											
rayiiiiiNo	,			SPBOCTYL	60164-03	в					
intintintintintNo			Ret.		Limits						
Pr0-003 9 1.03 1.0 7.5-25 Pr0-013 9 1.23 1.0 7.5-25 Pr0-014 9 1.23 1.0 7.5-25 Pr0-015 9 1.24 1.0 7.5-25 Pr0-014 9 2.26 7.5-25 Pr0-014 Pr0-014 9 2.26 7.5-25 Pr0-014 9 7.5-25 Pr0-014 9 2.25 7.5-25 Pr0-014 9 7.5-25 Pr0-116 9 2.26 7.5-25 Pr0-116 9 7.5-25 Pr0-136 9 2.26 7.5-75 Pr0-116 9 7.5-75 Pr0-136 9 2.26 7.5-75 Pr0-116 9	Target Analytes	pg/uL		% Rec		lags					
Presond 9 1.0.4 10 7-5.2.5 Presond 9 1.2.5 7-5.2.5 Presond 9 2.2.5 7-5.2.5 Presond 9 2.2.5 7-5.2.5 Presond 9 2.2.5 7-5.2.5 Presond 9 2.2.5 7-5.2.5 Presond 9 2.2.6 7-5.2.5 Presond 10 1.2.7 7-5.2.5 Presond 10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Production 9 1.2. 9. 7.2. Production 9 1.2. 7.0. 7.2. Production 9 1.2. 7.0. 7.2. Production 9 1.2. 7.0. 7.2. Production 9 7.2. 7.2. 7.2. Production 9 7.2. 7.2. 7.2. Production 9 7.2. 7.2. 7.2. 7.2. Production 9 7.2. 7.2. 7.2. 7.2. 7.2. 7.2. Production 9 7.2. <t< td=""><td></td><td></td><td></td><td></td><td></td><td>N</td><td></td><td></td><td></td><td></td><td></td></t<>						N					
P00.01 0 1.5.0 10 7-2.3 P00.02 0 1.5.0 17.7 7.7 P00.04 0 1.2.7 7.7 7.7 P00.04 0 1.2.7 0.7 7.7 P00.01 0 1.2.7 0.7 7.7 P00.01 0 1.2.8 7.7 7.7 P00.11 0 2.2.8 7.7 7.7 P00.11 0 2.2.8 7.7 7.7 P01.10 0 2.2.8 7.7 7.7 P01.10 0 2.2.8 7.7 7.7 P01.10 0 2.2.9 7.7 7.7 P01.10 1.0 7.7 7.7 7.7											
r C-R-04 9 1.11 107 <		50	12.55								
R-B-01 S 1.7 0 7 1.5 R-B-10 S 1.20 7 7.15 7.15 R-B-10 S 1.20 7 7.15 7.15 R-B-10 S 1.20 7.15 7.15 7.15 R-B-20 S 2.20 7.15 7.15 7.15 R-B-20 S 2.20 7.15											
CR007 S0 CR007 F02 CPC12 S0 C20 F02 F02 CPC12 S0 C20 F02 F02 CPC13 S0 C20 F02 F02 CPC14 S0 C20 F02 F02 CPC14 S0 C20 F02 F02 CPC14 S0 C20 F02 F02 CPC15 S0 C20 F02 F02 CPC15 S0 C20 F02 F02 CPC15 S0 C20 F02 F02 CPC3 S0 F02 F02 F02 CPC3 S0 F02 F02 F02 CPC3 S0 F02 <td></td>											
PC-104 0 7.47 7.97 7.12 PC-114 0 2.26 10.77 7.25 PC-114 0 2.25 12.77 7.213 PC-114 0 2.25 12.77 7.213 PC-114 0 2.25 12.77 7.213 PC-115 0 2.44 9.77 7.213 PC-116 50 2.44 9.77 7.213 PC-216 50 2.44 9.77 7.213 PC-216 50 2.44 9.77 7.213 PC-216 50 3.44 9.77 7.13 PC-216 50 50.14 50.14											
PC-P12 S0 2.2.5 2.7.5 PC-P11 S0 2.2.5 2.7.5 PC-P11 S0 2.2.5 9.7.12 PC-P12 S0 2.2.6 9.7.12 PC-P13 S0 2.2.6 9.7.12 PC-P14 S0 2.2.6 9.7.12 PC-P15 S0 2.2.6 9.7.12 PC-P16 S0 2.2.6 9.7.12 PC-P16 S0 2.2.6 9.7.12 PC-P16 S0 2.2.6 9.7.12 PC-P20 S0 2.2.6 7.7.2 PC-P20 S0 2.2.7 10.7.7.2 PC-P20 S0 2.2.6 10.7.7.2 PC-P20 S0											
PCD-14 Q Q.34 Q.9 Z-72-Z PCD-15 Q Q.9 Z-72-Z PCD-16 Q Q.9 Z-72-Z PCD-26 Q Q.9 Z-72-Z PCD-26 Q Q.9 Z-72-Z PCD-26 Q Z-72-Z Z-72-Z PCD-26 Q Z-72-Z Z-72-Z PCD-26 Q Z-72-Z Z-72-Z PCD-26 Q Z-72-Z <th< td=""><td>PCB-123</td><td>50</td><td>23.06</td><td>110</td><td>75-125</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	PCB-123	50	23.06	110	75-125						
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CR1:16 G C.54:3 G C.75:3 C.54:3 G C.75:3 C.75:3 <thc.75:3< th=""> <thc.75:3< th=""> <thc.75:3<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thc.75:3<<></thc.75:3<></thc.75:3<>											
PC0-153 S0 Z447 R9 72-153 PC0-153/F S0 Z447 R9 72-153 PC0-153/F S0 Z426 R9 72-153 PC0-153/F S0 Z436 R9 72-123 PC0-163/F S0 Z437 R9 72-135 PC0-203 S0 Z437 S0 S0-145 S1C12-PC0-304 L00 L13 R9 S0-145 S1C12-PC0-317 L00 L143 S0 S0-145 S1C12-PC0-314 L00 Z437 S0-145 S1C12-PC0-141 L00 Z437											
PC3-163/1 O 2.24 0.7 7.2-15 PC3-163/1 O 2.240 0.7 7.2-15 PC3-163/1 O 2.240 0.7 7.2-15 PC3-163/1 O 2.240 0.7 7.2-15 PC3-202 O 2.230 1.01 7.2-15 PC3-203 O 2.230 0.10 7.2-15 PC3-203 O 2.237 0.30 1.01 7.2-15 PC3-203 O 2.237 0.30 1.01 7.2-15 PC3-203 O 2.237 0.30 1.01 7.2-15 PC3-203 O 3.01 7.15 7.10 7.16 J1C12-PC3-01 100 8.62 1.04 50-145 J1C12-PC3-03 100 1.23 50-145 J1C12-PC3-03 100 2.246 105 50-145 J1C12-PC3-03 100 2.246 105 50-145 J1C12-PC3-16 100 2.247 105											
PCB-16 90 28.6 97.925 PCB-18 50 23.8 104 77.125 PCB-18 50 23.8 104 77.125 PCB-20 50 23.3 60 77.125 PCB-30 50 23.3 60 77.125 PCB-30 50 23.4 98 77.125 PCB-20 50 23.4 98 77.125 PCB-20 50 23.4 98 77.125 FACHONStandar Tam Rec Lant 13C12-PCB-001 100 8.82 104 50.145 13C12-PCB-001 100 1.82 101 50.145 13C12-PCB-010 1.03 107.155 101 50.145 13C12-PCB-014 100 1.23 50.145 13C12-PCB-015 100 1.24 115 50.145 13C12-PCB-016 103 50.145 115 115 13C12-PCB-161 100 2.35 115	PCB-167	50		97	75-125						
PCB-18 S0 23.49 8.6 75-125 PCB-180 S0 23.27 10 75-125 PCB-200 S0 23.07 75-125 PCB-200 S0 23.07 75-125 PCB-200 S0 23.07 75-125 PCB-200 S0 23.07 75-125 PCB-100 100 8.82 101 75-125 PCB-200 S0 8.82 101 75-125 PCB-100 100 8.82 104 55-145 13C1-2-R5-001 100 8.82 103 55-145 13C1-2-R5-003 100 1.23 95-145 13C1-2-R5-015 100 1.23 105-145 13C1-2-R5-017 100 2.24 105-145 13C1-2-R5-017 100 2.24 105-145 13C1-2-R5-101 100 2.35 1105-145 13C1-2-R5-101 2.36 105-145 13C1-2-R5-116 2.37 105-145											
PCB-10 O PA D PA D PA D PA PA<											
PCD-00 S0 JJ.3 00 7-15 PCD-00 S0 JJ.4 S0 S0-16 JJ.12-CCD-01 IO IO S0-16 S0-16 JJ.12-CCD-03 IOO IJ.5 S0-16 S0-16 JJ.12-CCD-04 IOO IJ.5 S0-16 S0-16 S0-16 JJ.12-CCD-04 IOO IJ.5 S0-16 S0-16 S0-16 JJ.12-CCD-05 IOO <thij.5< th=""> S0-16 S0-16<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thij.5<>											
PCB-208 50 27.0 90 75-15 PCB-209 50 33.0 13 75-15 Fxtraction Standars Tim 9 Kec Limits 13C12-PCB-01 100 8.2 104 50-45 13C12-PCB-01 100 8.2 103 50-45 13C12-PCB-01 100 1.23 55 50-45 13C12-PCB-01 100 1.23 55 50-45 13C12-PCB-03 100 1.23 55 50-45 13C12-PCB-04 100 2.17 50-45 13C12-PCB-05 100 2.13 51-45 13C12-PCB-05 100 2.13 51-45 13C12-PCB-13 100 2.33 118 50-45 13C12-PCB-13 100 2.33 118 50-45 13C12-PCB-15 100 2.34 105 50-45 13C12-PCB-15 100 2.34 105 50-45 13C12-PCB-15 100 2.44 105<	PCB-202	50	26.27								
PPC-00 90 32.40 90 75.125 Extaction Standards Tm 9 Kec Lint 13C12-PC0-00 100 0.82 0.10 50.145 13C12-PC0-03 100 0.82 0.10 50.145 13C12-PC0-03 100 0.82 50.145 13C12-PC0-03 100 10.25 50.145 13C12-PC0-03 100 12.53 50.145 13C12-PC0-04 100 12.53 50.145 13C12-PC0-04 100 12.55 50.145 13C12-PC0-05 100 12.55 50.145 13C12-PC0-04 100 12.55 50.145 13C12-PC0-01 100 22.65 110 50.145 13C12-PC0-141 100 23.55 110 50.145 13C12-PC0-155 100 22.65 110 50.145 13C12-PC0-156 100 23.65 110 50.145 13C12-PC0-157 100 22.65 115 50.145 <											
PC2-00 50 33.00 103 75-125 Extraction Standards Tem 9 Ke: Limit 13C12-PC0-001 100 6.80 104 50-145 13C12-PC0-001 100 10.32 105 50-145 13C12-PC0-001 100 14.21 155 50-145 13C12-PC0-001 100 14.21 50-145 13C12-PC0-01 100 14.01 50-145 13C12-PC0-01 100 21.05 50-145 13C12-PC0-01 100 21.05 50-145 13C12-PC0-01 100 21.05 50-145 13C12-PC0-01 100 22.04 105 13C12-PC0-181 100 22.05 105 13C12-PC0-181 100 23.05 115 13C12-PC0-181 100 23.05 115 13C12-PC0-181 100 23.05 115 13C12-PC0-181 100 23.05 115 13C12-PC0-181 100 23.05 11											
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13C12-PCB-03 100 10.34 97 50-145 13C12-PCB-03 100 14.21 115 50-145 13C12-PCB-040 100 12.33 95 50-145 13C12-PCB-047 100 14.39 101 50-145 13C12-PCB-047 100 12.35 105 50-145 13C12-PCB-047 100 22.04 105 50-145 13C12-PCB-101 100 22.04 105 50-145 13C12-PCB-101 100 22.04 105 50-145 13C12-PCB-101 100 22.04 105 50-145 13C12-PCB-118 100 23.23 115 50-145 13C12-PCB-167 100 23.87 115 50-145 13C12-PCB-167 100 23.87 115 50-145 13C12-PCB-167 100 23.88 105 50-145 13C12-PCB-167 100 23.88 105 50-145 13C12-PCB-167 100 23.88 105 50-145 13C12-PCB-167 100 23.48 105	Extraction Standards		Time	% Rec	Limits						
13C12-PCB-004 100 10.5 103 50-145 13C12-PCB-037 100 12.5 50 50-145 13C12-PCB-0437 100 12.5 50-145 13C12-PCB-0437 100 12.5 50-145 13C12-PCB-0437 100 12.7 100 50-145 13C12-PCB-041 100 12.7 50-145 13C12-PCB-141 100 22.04 105 50-145 13C12-PCB-123 100 23.05 119 50-145 13C12-PCB-134 100 23.25 119 50-145 13C12-PCB-141 100 23.25 119 50-145 13C12-PCB-155 100 23.46 195 50-145 13C12-PCB-155 100 23.48 105 50-145 13C12-PCB-156 100 23.48 105 50-145 13C12-PCB-157 100 24.68 105 50-145 13C12-PCB-158 100 23.48 105 50-145 13C12-PCB-169 100 24.45 50-145 13C12-PCB-205 10	13C12-PCB-001	100	8.82	104	50-145						
13C12-PCB-015 100 1.4.21 115 50-145 13C12-PCB-037 100 18.16 107 50-145 13C12-PCB-054 100 1.4.3 101 50-145 13C12-PCB-077 100 2.2.64 105 50-145 13C12-PCB-077 100 2.2.64 105 50-145 13C12-PCB-104 100 17.6 102 50-145 13C12-PCB-104 100 2.3.5 113 50-145 13C12-PCB-118 100 2.3.2 120 50-145 13C12-PCB-126 100 2.46 119 50-145 13C12-PCB-126 100 2.46 119 50-145 13C12-PCB-136 100 2.48 105 50-145 13C12-PCB-157 100 2.48 105 50-145 13C12-PCB-169 100 2.48 105 50-145 13C12-PCB-169 100 2.48 105 50-145 13C12-PCB-169 100 2.48 105 50-145 13C12-PCB-28 100 2.49 95											
13C12-PCB-019 100 12.3 9 90-145 13C12-PCB-037 100 18.16 107 50-145 13C12-PCB-061 100 21.75 110 50-145 13C12-PCB-17 100 22.04 105 50-145 13C12-PCB-104 100 23.05 119 50-145 13C12-PCB-114 100 23.22 118 50-145 13C12-PCB-126 100 23.23 119 50-145 13C12-PCB-136 100 23.22 119 50-145 13C12-PCB-141 100 23.22 119 50-145 13C12-PCB-155 100 26.46 119 50-145 13C12-PCB-156 100 26.46 105 50-145 13C12-PCB-157 200 27.01 105 50-145 13C12-PCB-188 100 29.44 50-145 13C12-PCB-180 100 29.45 50-145 13C12-PCB-205 100 31.37 109 50-145 13C12-PCB-205 100 23.44 50-145 13C12-PCB-20											
13C12-PCB-037 100 18.16 107 50-145 13C12-PCB-054 100 14.39 105 50-145 13C12-PCB-077 100 22.04 105 50-145 13C12-PCB-101 100 23.05 119 50-145 13C12-PCB-118 100 23.23 118 50-145 13C12-PCB-118 100 23.23 119 50-145 13C12-PCB-114 100 23.27 119 50-145 13C12-PCB-126 100 25.46 119 50-145 13C12-PCB-135 100 23.87 119 50-145 13C12-PCB-167 100 26.38 105 50-145 13C12-PCB-169 100 28.68 105 50-145 13C12-PCB-169 100 28.68 105 50-145 13C12-PCB-186 100 28.68 105 50-145 13C12-PCB-186 100 28.69 50-145 13C12-PCB-28 100 31.59 50-145 13C12-PCB-205 100 31.59 50-145 13C12-PCB											
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13C12-PCB-077 100 22.04 105 50-145 13C12-PCB-124 100 17.46 102 50-145 13C12-PCB-131 100 23.23 118 50-145 13C12-PCB-145 100 23.52 120 50-145 13C12-PCB-155 100 23.57 119 50-145 13C12-PCB-155 100 23.67 119 50-145 13C12-PCB-155 100 24.67 195 50-145 13C12-PCB-157 100 26.88 105 50-145 13C12-PCB-169 100 28.48 105 50-145 13C12-PCB-169 100 28.47 105 50-145 13C12-PCB-169 100 28.47 105 50-145 13C12-PCB-202 100 28.79 95 50-145 13C12-PCB-202 100 28.69 95	13C12-PCB-054	100	14.39	101	50-145						
13C12-PCB-104 100 17.46 102 50-145 13C12-PCB-123 100 23.05 119 50-145 13C12-PCB-118 100 23.52 120 50-145 13C12-PCB-114 100 23.52 120 50-145 13C12-PCB-105 100 23.87 119 50-145 13C12-PCB-155 100 25.46 119 50-145 13C12-PCB-167 100 26.38 105 50-145 13C12-PCB-156 100 28.68 105 50-145 13C12-PCB-167 100 26.68 105 50-145 13C12-PCB-169 100 28.68 105 50-145 13C12-PCB-188 100 23.48 100 50-145 13C12-PCB-189 100 29.97 113 50-145 13C12-PCB-202 100 33.59 144 50-145 13C12-PCB-208 100 29.69 99 50-145 13C12-PCB-209 100 33.59 144 50-145 13C12-PCB-208 100 33.59 144											
13C12-PCB-123 100 23.05 119 50-145 13C12-PCB-118 100 23.25 120 50-145 13C12-PCB-105 100 23.87 119 50-145 13C12-PCB-126 100 25.46 119 50-145 13C12-PCB-157 100 26.38 105 50-145 13C12-PCB-167 100 26.38 105 50-145 13C12-PCB-167 100 26.38 105 50-145 13C12-PCB-186 100 23.48 100 50-145 13C12-PCB-188 100 23.48 100 50-145 13C12-PCB-188 100 23.48 100 50-145 13C12-PCB-188 100 23.48 100 50-145 13C12-PCB-189 100 23.69 105 50-145 13C12-PCB-202 100 33.57 105 50-145 13C12-PCB-203 100 23.44 105 50-145 13C12-PCB-204 100 23.49 105 50-145 13C12-PCB-205 100 33.59 144											
13C12-PCB-118 100 23.23 118 50-145 13C12-PCB-114 100 23.52 120 50-145 13C12-PCB-105 100 23.67 119 50-145 13C12-PCB-126 100 25.46 119 50-145 13C12-PCB-157 100 26.36 119 50-145 13C12-PCB-167 100 26.38 105 50-145 13C12-PCB-167 100 28.68 105 50-145 13C12-PCB-169 100 28.68 105 50-145 13C12-PCB-188 100 23.48 100 50-145 13C12-PCB-189 100 28.68 105 50-145 13C12-PCB-189 100 29.97 113 50-145 13C12-PCB-202 100 28.65 101 50-145 13C12-PCB-202 100 31.37 109 50-145 13C12-PCB-202 100 32.44 50-145 13C12-PCB-202 100 33.59 144 50-145 13C12-PCB-202 100 33.59 145 50-145											
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13C12-PCB-189 100 29.97 113 50-145 13C12-PCB-202 100 26.25 101 50-145 13C12-PCB-205 100 31.37 109 50-145 13C12-PCB-206 100 29.69 99 50-145 13C12-PCB-206 100 32.44 105 50-145 13C12-PCB-209 100 33.59 144 50-145 13C12-PCB-209 100 33.59 144 50-145 13C12-PCB-208 100 15.92 106 65-135											
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13C12-PCB-206 100 32.44 105 50-145 13C12-PCB-209 100 33.59 144 50-145 Cleanup Standards 13C12-PCB-028 100 15.92 106 65-135	13C12-PCB-205	100	31.37	109	50-145						
13C12-PCB-209 100 33.59 144 50-145 Cleanup Standards 13C12-PCB-028 100 15.92 106 65-135											
13C12-PCB-028 100 15.92 106 65-135											
	Cleanup Standards										
13C12-PCB-111 100 21.99 101 75-125											
13C12-PCB-178 100 25.05 105 75-125											



SVOC DATA PACKAGE

SECTION 5: QC SAMPLE DATA

Including:

- Laboratory Method Blank Analysis Reports
- Laboratory Control Sample Analysis Reports
- Matrix Spike Analysis Reports
- Other QC Sample Analysis Reports (where applicable)

						2		e scien	ces		
					Labo	ratory	/ Metho	od Blank Analysis	Report		
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	Method Blank WG2539476-1 EPA 1668C Blank QC							Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a 19-Jun-17 5 n/a 1	g	Approved: E. Sabijic e-signature 28-Jun-2017
Run Information		Run 1									·
Filename Run Date Final Volume Dilution Factor Analysis Units		5-170626A 26-Jun-17 25 u 1 pg/g	19:45								
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	B						
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL				
PCB-00		8.83	<0.21	0.088	J,NJ	0.21	5.0				
PCB-002 PCB-003		NotFnd 10.36	<0.087 0.595	0.087 0.096	נט נ		5.0 5.0				
PCB-00. PCB-004		10.36	0.595	0.096	1		5.0 5.0				
PCB-010		NotFnd	<0.099	0.099	UJ		5.0				
PCB-009		11.81	0.263	0.096	J		5.0				
PCB-00		11.92	< 0.12	0.089		0.12	5.0				
PCB-006 PCB-005		12.07 NotFnd	<0.29 <0.10	0.092 0.10	J,NJ UJ	0.29	5.0 5.0				
PCB-008		12.35	1.88	0.095	J		5.0				
PCB-014	1	NotFnd	<0.086	0.086	UJ		5.0				
PCB-012		13.85	21.9	0.096			5.0				
PCB-012/013 PCB-015		14.05 14.23	0.398 1.27	0.098 0.084	J		5.0 5.0				
PCB-01		NotFnd	< 0.11	0.11	UJ		5.0				
PCB-018/030		13.67	1.33	0.061	J		5.0				
PCB-012		13.91	0.855	0.081	J		5.0				
PCB-02		14.05	< 0.12	0.050	J,NJ	0.12	5.0				
PCB-024 PCB-016		NotFnd 14.21	<0.052 <0.81	0.052 0.095	UJ M,J,NJ	0.81	5.0 5.0				
PCB-032		14.49	0.648	0.044	M,J	0.01	5.0				
PCB-034	ŧ.	NotFnd	<0.082	0.082	UJ		5.0				
PCB-023		NotFnd	<0.084	0.084	UJ		5.0				
PCB-026/029 PCB-029		15.46 15.59	<0.49 <0.23	0.096 0.075	J,NJ J,NJ	0.49 0.23	5.0 5.0				
PCB-03:		15.77	3.25	0.075	J, KJ J	0.25	5.0				
PCB-020/028		15.96	4.81	0.086	J		5.0				
PCB-021/033		16.09	2.37	0.079	J		5.0				
PCB-022		16.32	1.73	0.089	1		5.0				
PCB-036 PCB-039		17.14 NotFnd	0.133 <0.085	0.072 0.085	נ נט		5.0 5.0				
PCB-03		NotFnd	<0.079	0.079	UJ		5.0				
PCB-03		17.95	1.26	0.084	J		5.0				
PCB-03		18.18	2.65	0.082	J		5.0				
PCB-054		NotFnd	< 0.051	0.051	UJ		5.0				
PCB-050/053 PCB-045/053		15.63 16.04	0.241 <1.0	0.072 0.075	נ נא,נ	1.0	5.0 5.0				
PCB-046		16.22	0.205	0.092	3,N3	1.0	5.0				
PCB-052	2	16.94	2.91	0.078	J		5.0				
PCB-073		NotFnd	< 0.051	0.051	UJ		5.0				
PCB-043 PCB-049/069		NotFnd 17.22	<0.090 <1.2	0.090 0.060		1.2	5.0 5.0				
PCB-049/069 PCB-048		17.22	<0.45	0.060		0.45	5.0				
PCB-044/047/065		17.52	<5.6	0.069	NJ	5.6	5.0				
PCB-059/062/075		17.69	0.315	0.056	J		5.0				
PCB-042		17.82	0.791	0.078	J		5.0				
PCB-040/041/071 PCB-064		18.08 18.20	1.92 1.62	0.074 0.053	1		5.0 5.0				
PCB-072		NotFnd	<0.10	0.000	UJ		5.0				
PCB-068	3	18.78	0.651	0.086	J		5.0				
PCB-05		NotFnd	<0.098	0.098	UJ		5.0				
PCB-058 PCB-063		NotFnd NotFnd	<0.10 <0.095	0.10 0.095	נט נט		5.0 5.0				
PCB-063		19.38	<0.095	0.095		0.11	5.0				
PCB-061/070/074/076		19.56	6.57	0.11	.,	-	5.0				
PCB-066		19.74	3.85	0.10	J		5.0				
PCB-055		NotFnd	< 0.11	0.11	UJ		5.0				
PCB-056 PCB-060		20.12 20.23	1.88 1.46	0.10 0.10	1		5.0 5.0				
PCB-080		NotFnd	< 0.10	0.10	UJ		5.0				
PCB-079		NotFnd	<0.095	0.095	UJ		5.0				
PCB-078		NotFnd	<0.10	0.10	UJ		5.0				
PCB-08:		NotFnd	< 0.086	0.086	UJ		5.0				
PCB-072		22.08	0.457	0.091	J		5.0				
PCB-104 PCB-096		NotFnd NotFnd	<0.027 <0.025	0.027 0.025	UJ UJ		5.0 5.0				
PCB-090 PCB-103		NotFnd	<0.025 <0.079	0.025	UJ		5.0				
PCB-094		NotFnd	<0.090	0.090	UJ		5.0				
PCB-095	5	19.10	1.68	0.093	J		5.0				
PCB-093/098/100/102		19.27	<0.085	0.085	UJ	0.076	5.0				

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					Labo	ratory	/ Metho	d Blank Analysis	s Report		
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	Method Blank WG2539476-1 EPA 1668C Blank QC							Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a 19-Jun-17 5 n/a 1	g	Approved: <i>E. Sabljic</i> e-signature 28-Jun-2017
Run Information		Run 1									
Filename		5-170626A									
Run Date Final Volume		26-Jun-17 25 ι									
Dilution Factor		1									
Analysis Units		pg/g									
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	B						
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL				
PCB-088/091		19.56	< 0.39	0.088	J,NJ	0.39	5.0				
PCB-084	L	19.71	0.674	0.10	J		5.0				
PCB-089 PCB-121		NotFnd NotFnd	<0.092 <0.061	0.092 0.061	נט נט		5.0 5.0				
PCB-092		20.33	<0.061 0.405	0.081	1		5.0				
PCB-090/101/113	1	20.62	2.19	0.079	J		5.0				
PCB-083/099 PCB-112		20.93 NotFnd	<1.2 <0.074	0.084 0.074	U,U UJ		5.0 5.0				
PCB-086/087/097/109/119/125		21.29	<0.074 1.79	0.074	M,J		5.0				
PCB-085/110/115/116/117		21.70	3.58	0.071	M,J		5.0				
PCB-082 PCB-111		21.90 NotFnd	<0.45 <0.065	0.10 0.065	1,NJ UJ	0.45	5.0 5.0				
PCB-111 PCB-120		NotFind	< 0.065	0.065	U)		5.0				
PCB-108/124		22.90	<0.071	0.054		0.071	5.0				
PCB-107 PCB-123		23.03 23.06	<0.11 <0.052	0.052 0.052	M,J,NJ M.UI	0.11 0.035	5.0 5.0				
PCB-125 PCB-106		NotFnd	< 0.052	0.052	M,UJ UJ		5.0				
PCB-118	0.00003	23.25	1.76	0.048	J		5.0				
PCB-122 PCB-114		NotFnd NotFnd	<0.059 <0.049	0.059 0.049	נט נט		5.0 5.0				
PCB-114 PCB-105		23.90	0.883	0.049	1		5.0				
PCB-127	,	NotFnd	<0.054	0.054	UJ		5.0				
PCB-126 PCB-155		NotFnd 20.49	<0.052 0.118	0.052 0.029	נט נ		5.0 5.0				
PCB-155 PCB-152		NotFnd	<0.029	0.029	UJ		5.0				
PCB-150		NotFnd	<0.030	0.030	UJ		5.0				
PCB-136 PCB-145		20.95 NotFnd	0.252 <0.032	0.031 0.032	נ נט		5.0 5.0				
PCB-143 PCB-148		NotFnd	<0.032	0.032	UJ		5.0				
PCB-135/151		22.17	<0.48	0.040	J,NJ		5.0				
PCB-154 PCB-144		NotFnd NotFnd	<0.038 <0.039	0.038 0.039	נט נט		5.0 5.0				
PCB-144 PCB-147/149		22.65	1.64	0.035	1		5.0				
PCB-134/143		NotFnd	<0.091	0.091	UJ		5.0				
PCB-139/140 PCB-131		22.97 NotEnd	<0.084 <0.090	0.084 0.090	נט נט	0.080	5.0 5.0				
PCB-131 PCB-142		NotFnd NotFnd	<0.090 <0.093	0.090	UJ LU		5.0 5.0				
PCB-132	2	23.34	0.710	0.086	J		5.0				
PCB-133 PCB-165			< 0.088	0.088 0.069	נט נט		5.0 5.0				
PCB-165 PCB-146		NotFnd 23.89	<0.069 0.308	0.069 0.079	נט נ		5.0 5.0				
PCB-161		NotFnd	<0.067	0.067	UJ		5.0				
PCB-153/168 PCB-141		24.20 NotFnd	1.51 <0.097	0.070 0.097	נ נט		5.0 5.0				
PCB-141 PCB-130		24.54	<0.097	0.097		0.12	5.0				
PCB-137/164	ł	24.66	0.271	0.080	М,Ј		5.0				
PCB-129/138/163 PCB-160		24.87 NotFnd	1.79 <0.064	0.085 0.064	נ נט		5.0 5.0				
PCB-160 PCB-158		25.09	<0.064	0.064		0.14	5.0				
PCB-128/166		25.58	<0.23	0.077	J,NJ	0.23	5.0				
PCB-159 PCB-162		NotFnd NotFnd	<0.065 <0.067	0.065 0.067	נט נט		5.0 5.0				
PCB-167	0.00003	26.40	<0.058	0.058		0.047	5.0				
PCB-156/157		27.02	< 0.12	0.072		0.12	10				
PCB-169 PCB-188		NotFnd NotFnd	<0.067 <0.042	0.067 0.042	נט נט		5.0 5.0				
PCB-179)	23.72	0.206	0.050	1		5.0				
PCB-184		23.95	0.101	0.045	J		5.0				
PCB-176 PCB-186		NotFnd NotFnd	<0.048 <0.051	0.048 0.051	נט נט		5.0 5.0				
PCB-178		NotFnd	<0.051	0.068	UJ		5.0				
PCB-175		NotFnd	< 0.064	0.064	UJ		5.0				
PCB-187 PCB-182		25.55 NotFnd	0.322 <0.067	0.055 0.067	נ נט		5.0 5.0				
PCB-182 PCB-183		25.86	0.173	0.067	1		5.0				
PCB-185	i	NotFnd	<0.065	0.065	τυ		5.0				
PCB-174 PCB-177		26.02 26.25	0.244 <0.12	0.073 0.069	1.N1	0.12	5.0 5.0				
PCB-177 PCB-181		NotFnd	<0.068	0.069	UJ,IUJ UJ		5.0				
PCB-171/173	:	26.58	<0.13	0.075		0.13	5.0				
PCB-172	2	NotFnd	<0.073	0.073	UJ		5.0				

				L	abo	ratory	/ Metho	od Blank Analysis	Report			
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	Method Blank WG2539476-1 EPA 1668C Blank QC							Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a 19-Jun-17 5 n/a 1	g		Approved: E. Sabljic e-signature 28-Jun-2017
Run Information		Run 1									·	
Filename		5-170626A										
Run Date		26-Jun-17										
Final Volume Dilution Factor		25 i 1	ui									
Analysis Units Instrument - Column		pg/g HRMS5 S	SPBOCTYL	60164-03B								
	TEF	Ret.	Conc.	EDL		EMPC						
Target Analytes	(WHO 2005)		pg/g	pg/g Fla	igs	pg/g	LQL					
PCB-192		NotFnd	<0.062	0.062	UJ		5.0					
PCB-180/193		27.71	<0.42	0.063	J,NJ	0.42	5.0					
PCB-191		NotFnd	<0.055	0.055	UJ		5.0					
PCB-170		28.39	0.230	0.075	J		5.0					
PCB-190 PCB-189		NotFnd NotFnd	<0.052 <0.073	0.052 0.073	נט נט		5.0 5.0					
PCB-189 PCB-202		NotFrid	< 0.073	0.073	UJ		5.0					
PCB-201		NotFnd	<0.047	0.047	UJ		5.0					
PCB-204		NotFnd	<0.043	0.043	UJ		5.0					
PCB-197		NotFnd	<0.047	0.047	UJ		5.0					
PCB-200		NotFnd	< 0.045	0.045	UJ		5.0					
PCB-198/199 PCB-196		28.72 NotFnd	0.207 <0.071	0.067 0.071	נ נט		5.0 5.0					
PCB-190 PCB-203		NotFild	< 0.063	0.071	UJ LU		5.0					
PCB-195		NotFnd	<0.12	0.12	UJ		5.0					
PCB-194		NotFnd	<0.12	0.12	UJ		5.0					
PCB-205		NotFnd	<0.081	0.081	UJ		5.0					
PCB-208		NotFnd	<0.20	0.20	UJ		5.0					
PCB-207 PCB-206		NotFnd NotFnd	<0.22 <0.37	0.22 0.37	נט נט		5.0 5.0					
PCB-200 PCB-209		33.62	<0.37	0.085		0.16	5.0					
Extraction Standards		Time	% Rec									
13C12-PCB-001		8.82	43	5-145								
13C12-PCB-003		10.36	40	5-145								
13C12-PCB-004		10.52	49	5-145								
13C12-PCB-015	2000	14.23	65	5-145								
13C12-PCB-019		12.53	50	5-145								
13C12-PCB-037		18.16	66	5-145								
13C12-PCB-054 13C12-PCB-081		14.41 21.77	53 71	5-145 5-145								
13C12-PCB-081 13C12-PCB-077		21.77	71	5-145 5-145								
13C12-PCB-104		17.47	60	5-145								
13C12-PCB-123		23.06	81	5-145								
13C12-PCB-118		23.25	80	5-145								
13C12-PCB-114		23.54	80	5-145								
13C12-PCB-105 13C12-PCB-126		23.89 25.48	81 78	5-145 5-145								
13C12-PCB-120		20.47	61	5-145								
13C12-PCB-167		26.40		5-145								
13C12-PCB-156/157		27.02		5-145								
13C12-PCB-169		28.68		5-145								
13C12-PCB-188 13C12-PCB-189		23.49 29.98		5-145 5-145								
13C12-PCB-189 13C12-PCB-202		29.98		5-145 5-145								
13C12-PCB-205		31.38		5-145								
13C12-PCB-208		29.70		5-145								
13C12-PCB-206		32.46	72	5-145								
13C12-PCB-209		33.60	101	5-145								
Cleanup Standards												
13C12-PCB-028		15.94		5-145								
13C12-PCB-111		22.01		5-145								
13C12-PCB-178	2000	25.05		5-145								

					Labo	ratory	/ Meth	od Blank Analysis	Report		
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	Method Blank WG2539476-1 EPA 1668C Blank QC							Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a 19-Jun-17 5 g n/a 1	Approved: E. Sabljic e-signature 28-Jun-2017	
Run Information		Run 1									
Filename Run Date Final Volume Dilution Factor Analysis Units		5-170626A 26-Jun-17 25 u 1 pg/g	19:45 ار								
Instrument - Column		HRMS5 S	SPBOCTYL	60164-03	В						
Target Analytes	TEF (WHO 2005)	Ret. Time	Conc. pg/g	EDL pg/g F	lags	EMPC pg/g	LQL				
					-		•				
Homologue Group Totals											
Total MonoCB			0.805	0.087	J		5.0				
Total DiCB			26.8		1		5.0				
Total TriCB			20.3		, ,		5.0				
Total TetraCB			31.2		J		5.0				
Total PentaCB			15.2]		5.0				
Total HexaCB			7.69		J		5.0				
Total HeptaCB			1.95		J		5.0				
Total OctaCB			0.207		J		5.0				
Total NonaCB			<0.20		UJ		5.0				
DecaCB			0.160	0.085	J		5.0				
Total PCB			105		J						
Toxic Equivalency - (WHO 2	005)										
Lower Bound PCB TEQ		0	0.000125								
Mid Point PCB TEQ			0.00375								
Upper Bound PCB TEQ			0.00737								
EDL							on the mea	sured background noise for	this target in this sample.		
TEF		Indicates t	he Toxic E	quivalenc	y Factor			TEQ Indicates the	e Toxic Equivalency		
LQL		Lower Qua	ntification	Limit, bas	sed on tl	he lowest	calibration	level corrected for sample s	size, splits and dilutions.		
м		Indicates t	hat a peak	has beer	n manua	illy integra	ated.				
ťU		Indicates t	hat this co	mpound	was not	detected	above the	EDL.			
J		indicates th	hat the an	alyte was	positive	ly identife	d. The ass	ociated numerical result is a	n estimate.		
NJ									he reported value represents an est	imated concentration.	

					boratory Control Sam	ple Analysis	Report		
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	Laboratory Co WG2539476-2 EPA 1668C LCS QC	ntrol Sampl	e		Extra Sam Perc	pling Date action Date ple Size ent Moisture Ratio	n/a 19-Jun-17 1 n/a 1	n/a	Approved: E. Sabijic e-signature 28-Jun-2017
Run Information		Run 1							
Filename		5-170622E							
Run Date Final Volume		22-Jun-17 25 ເ							
Dilution Factor		1							
Analysis Units		% Rec							
Instrument - Column		HRMS5 S	SPBOCTYL	.60164-0					
		Ret.		Limits					
Target Analytes	pg	Time	% Rec		js				
PCB-00 PCB-00		8.85 10.39		15-145 15-145					
PCB-00		10.39		15-145					
PCB-01		14.24		15-145					
PCB-01		12.58	107	15-145					
PCB-03		18.20		15-145					
PCB-05 PCB-08		14.44 21.80		15-145 15-145					
PCB-08		21.80		15-145					
PCB-10		17.50		15-145					
PCB-12		23.10		15-145					
PCB-11		23.26		15-145					
PCB-114 PCB-101		23.57 23.92		15-145 15-145					
PCB-10		25.52		15-145					
PCB-15		20.51		15-145					
PCB-16		26.42		15-145					
PCB-156/15 PCB-16		27.06 28.72		15-145 15-145					
PCB-16 PCB-18		28.72		15-145					
PCB-18		30.00		15-145					
PCB-20	1000	26.30	102	15-145					
PCB-20		31.42		15-145					
PCB-20 PCB-20		29.74 32.51		15-145 15-145					
PCB-20		33.65		15-145					
Extraction Standard		Time	% Rec						
13C12-PCB-003	2000	8.85	7	5-145					
13C12-PCB-00		10.38	7						
13C12-PCB-004	2000	10.54	7	5-145					
13C12-PCB-01		14.24	9	5-145					
13C12-PCB-019 13C12-PCB-03		12.56 18.18	6 11						
13C12-PCB-03		18.18	8	5-145					
13C12-PCB-08		21.78		5-145					
13C12-PCB-07	2000	22.08	12	5-145					
13C12-PCB-104		17.49		5-145					
13C12-PCB-12 13C12-PCB-118		23.08 23.26		5-145 5-145	I				
13C12-PCB-114 13C12-PCB-114		23.26		5-145					
13C12-PCB-10		23.90		5-145					
13C12-PCB-120		25.50		5-145					
13C12-PCB-15		20.49		5-145					
13C12-PCB-16 13C12-PCB-156/15		26.42 27.04		5-145 5-145					
13C12-PCB-150/15		27.04		5-145					
13C12-PCB-188	3 2000	23.51	10	5-145					
13C12-PCB-189		30.00		5-145					
13C12-PCB-202 13C12-PCB-202		26.28 31.40	9	5-145 5-145					
13C12-PCB-208		29.74		5-145					
13C12-PCB-200		32.49		5-145					
13C12-PCB-209	2000	33.64	7	5-145					
Cleanup Standard	5								
13C12-PCB-028 13C12-PCB-11		15.96 22.03		5-145 5-145					
13C12-PCB-178		25.09		5-145					

				Matrix Spi	ke Sample Analysis R	Report	
Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	Matrix Spike WG2539476-5 EPA 1668C LCS QC				Sampling Date Extraction Date Sample Size Percent Moisture Split Ratio	n/a 19-Jun-17 1 n/a n/a 1	Approved: E. Sabijic e-signature 28-Jun-2017
Run Information		Run 1					
Filename		5-1706228					
Run Date Final Volume		22-Jun-17 25	19:45 ul				
Dilution Factor		1	ui				
Analysis Units		% Rec					
Instrument - Column			SPBOCTY	L60164-03B			
Target Analytes	pg	Ret. Time	% Rec	Limits Flags			
PCB-I	001 1000	8.83	109	60-140			
PCB-		10.38		60-140			
PCB-		10.54		60-140			
PCB-I PCB-I		14.23 12.56		60-140 60-140			
PCB-		18.20		60-140			
PCB-		14.42		60-140			
PCB-I PCB-I		21.78 22.08		60-140 60-140			
PCB-		22.08 17.49		60-140			
PCB-	123 1000	23.08	161	60-140			
PCB-		23.26		60-140			
PCB- PCB-		23.56 23.90		60-140 60-140			
PCB-		25.50		60-140			
PCB-	155 1000	20.51	109	60-140			
PCB-		26.42		60-140			
PCB-156/ PCB-		27.04 28.70		60-140 60-140			
PCB-		23.51		60-140			
PCB-	189 1000	30.00	116	60-140			
PCB-		26.28		60-140			
PCB-: PCB-:		31.40 29.74		60-140 60-140			
PCB-		32.49		60-140			
PCB-:	209 1000	33.65	166	60-140			
Extraction Standa		Time	% Rec				
13C12-PCB-0		8.83	58				
13C12-PCB-(13C12-PCB-(10.36 10.54	51 56				
13C12-PCB-0		14.23	55				
13C12-PCB-0		12.55	48				
13C12-PCB-(13C12-PCB-(18.18 14.41	57 52				
13C12-PCB-0 13C12-PCB-0		14.41 21.77	52 68				
13C12-PCB-	2000 2000	22.06	64	5-145			
13C12-PCB-		17.49	59				
13C12-PCB- 13C12-PCB-		23.08 23.25		5-145 5-145			
13C12-PCB-		23.23	70				
13C12-PCB-	105 2000	23.89	69	5-145			
13C12-PCB-		25.48		5-145			
13C12-PCB- 13C12-PCB-		20.49 26.40		5-145 5-145			
13C12-PCB-156/2		26.40	59				
13C12-PCB-:	2000	28.70	59	5-145			
13C12-PCB-		23.49		5-145			
13C12-PCB- 13C12-PCB-2		29.98 26.27		5-145 5-145			
13C12-PCB-		31.38	58				
13C12-PCB-2		29.72		5-145			
13C12-PCB- 13C12-PCB-		32.48 33.62		5-145 5-145			
Cleanup Standa		15.04	67	5-145			
	2000 2000	15.94	67				
Cleanup Standa 13C12-PCB- 13C12-PCB- 13C12-PCB-	2000	15.94 22.01 25.07	65	5-145 5-145			

						Ma	atrix Spike	e Sample Analysis F	Report		
Nime S - 100	Sample Name ALS Sample ID Analysis Method Analysis Type Sample Matrix	WG2539476-6 EPA 1668C LCS	Duplicate					Extraction Date Sample Size Percent Moisture	19-Jun-17 1 n/a	n/a	E. Sabljic e-signature
tarbular trabular construction 2 1 Trabular construction z z Trabular construction W W W Trabular construction W W W W Trabular construction W W W	Run Information		Run 1								
	Run Date Final Volume Dilution Factor		22-Jun-17 25 1	20:25							
TypePVVPNo10010101010NO10010101010NO10010101010NO100100101010NO100100100100100NO100100100100100NO100100100100100NO100100100100100NO100100100100NO100100100100NO100100100100NO100100100NO100100100NO100100100NO100100100NO100100100NO100100100NO100100100NO100100NO100100NO100100NO100100NO100100NO100100NO100100NO100100NO100100NO100100NO100100NO100100NO100100NO100NO100100NO100NO100NO100NO				SPBOCTYI	_60164-0	3B					
1 1			Ret.		Limits						
R C 0 0 100 101 010 101 010 R C 0 0 101 101 101 010 101 R C 0 1 100 101 101 010 101 R C 0 1 100 101 010 101 010 R C 0 1 100 100 100 010 101 R C 0 1 100 100 100 010 101 R C 0 1 100 100 100 100 100 R C 0 1 100 100 100 100 100 R C 0 1 100 100 100 100 100 R C 0 1 100 100 100 100 100 R C 0 1 100 100 100 100 100 R C 0 1 100 100 100 100 100 R C 0 1 100 100 100 100 100 R C 0 1 100 100 100 <t< td=""><td>Target Analytes</td><td>pg</td><td>Time</td><td>% Rec</td><td></td><td>Flags</td><td></td><td></td><td></td><td></td><td></td></t<>	Target Analytes	pg	Time	% Rec		Flags					
n c c c c c c c c c c c c c c c c c c c											
R C 0 0 100 1.4 10 0.40 R C 0 1 100 1.2.6 1.0 1.0 R C 0 1 1.0 1.0 1.0											
PR:0607 070 120 124 10 12 PR:0507 100 124 10 0.14 10 0.14 PR:0507 100 127 10 0.14 10 0.14 PR:014 100 127 10 0.14 10 PR:014 100 22.3 10 0.14 0.14 PR:014 100 22.3 10 0.14 0.14 PR:014 100 22.3 10 0.14 0.14 PR:0147 100 22.3 10 0.14 0.14 0.14 PR:0147 100 22.3 10 0.14 0.14 0.14 PR:0248 100 23.4 10 0.14 0.14 0.14											
PC0-507 000 1.20 0.10 0.10 PC0-504 000 1.24 0.10 0.14 PC0-507 000 1.20 0.10 0.10 PC0-517 000 1.20 0.10 0.10 PC0-113 000 1.20 0.10 0.10 PC0-114 000 2.30 0.30 0.11 0.10 PC0-114 000 2.30 0.30 0.11 0.10 PC0-114 000 2.30 0.30 0.30 0.30 PC0-114 000 2.30 0.30 0.30 0.30											
res i i i i i res i i i i i i res i i i i i i i res i i i i i i i i res i i i i i i i res i i i i i i i res i i i i i i i i res i i i i i i i i res i i i i i i i i res i i i i i i i i res i i i i i i i i i res i i <td></td>											
PR-96.0 100 2.7.0 100 0.7.0 PC-140 100 2.7.0 0.7.0 0.7.0 PC-141 100 2.7.0 100 2.7.0 PC-141 2.0.0 2.7.0 100 2.7.0 PC-242 100 2.7.0 100 2.7.0 PC-242 100											
PC-8-70 100 1.70 9.10 9.14 PC-131 100 2.21 1.4 9.14 PC-141 100 2.25 1.3 9.14 PC-141 100 2.25 1.3 9.14 PC-141 100 2.25 1.3 9.14 PC-140 100 2.25 1.3 9.14 PC-220 100 2.51 1.5 9.14 PC-241 100 2.51 1.5 9.14 PC-242 100 2.54 9.14 9.14 PC-242 100 2.54 9.14 9.14 PC-242 100 2.54 9.14 9.14 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
rCl-30 00 1.50 0.8 0.9 rCl-31 00 2.30 0.10 0.30 rCl-31 00 2.30 0.10 0.10 rCl-31 00 2.30 0.10 0.10 rCl-31 00 2.32 0.10 0.10 rCl-10 00 2.32 1.10 0.10 rCl-10 00 2.35 1.10 0.10 rCl-10 00 2.35 1.10 0.10 rCl-20 00 1.35 0.10 0.10 rCl-20 00 1.35 5.14 0.10 rCl-20 00 1.25 5.14 0.10											
RC112 100 12.0 1.4 6.14 10 RC111 100 2.32 1.1 3.1 RC121 100 2.32 1.1 3.1 RC121 100 2.32 1.1 3.1 RC123 100 2.32 1.1 3.1 RC1240 100 2.32 1.1 3.1 RC1240 100 2.32 1.1 3.1 RC140 0.00 2.32 1.1 3.1 RC140 0.00 2.32 1.1 3.1 RC140 0.00 2.32 1.3 8.140 RC230 100 2.32 1.3 8.140 RC300 1.32 1.3 8.140 1.3 RC300 1.32 1.5 8.140 1.5 RC301 1.33 1.5 5.14 1.5 RC400 1.34 1.5 5.14 1.5 RC1240-R10 1.00 1.35 5.14 1.5 RC1240-R10 1.00 1.35 5.14 1.5 <td></td>											
FCB:18 100 2.20 4.00 4.00 FCB:16 100 2.20 2.20 4.00 FCB:16 100 2.20 110 6.10 FCB:16 100 2.01 110 6.10 FCB:20 100 2.02 110 6.10 FCB:20 100 2.01 110 6.10 FCB:20 100 2.02 120 6.10 FCB:20 100 2.03 130 6.10 FCB:20 100 2.03 130 6.10 FCB:20 100 2.03 5.10 6.10						N	1				
PCB-16 100 2.57 110 0-140 PCB-15 000 2.53 111 0-140 PCB-15 100 2.54 118 0-140 PCB-16 100 2.57 118 0-140 PCB-16 100 2.57 118 0-140 PCB-18 100 2.57 19 0-140 PCB-18 100 2.57 19 0-140 PCB-18 100 2.57 116 0-140 PCB-18 100 2.57 116 0-140 PCB-20 100 2.57 115 0-140 PCB-20 100 2.57 115 0-140 PCB-20 100 2.57 115 0-140 PCB-20 100 2.55 15 0-140 PCB-20 100 2.55 145 0-140 15C1-PCB-10 200 1.55 5-145 0-140 15C1-PCB-10 200 1.55 5-145 0-140 15C1-PCB-10 200 1.55 5-145 <						IN.	-				
PCB-16 000 2.50 120 0.40 PCB-15 000 2.51 130 0.40 PCB-15 000 2.52 131 0.40 PCB-15 000 2.52 131 0.40 PCB-16 000 2.52 131 0.40 PCB-18 000 2.52 130 0.40 PCB-20 0.00 2.51 130 0.40 PCB-20 0.00 8.83 57 5.45 13012 PCB-01 0.00 8.83 57 5.45 13012 PCB-01 0.00 1.53 5 5.45 13012 PCB-01 0.00 1.54 5 5.45 13012 PCB-01 0.00 1.55 5.45 5											
PC1-26 100 2.5.1 11.1 60-10 PC1-55 100 2.4.2 11.8 60-10 PC1-60 100 2.8.2 2.6 60-10 PC1-61 100 2.8.2 2.6 60-10 PC1-80 100 2.8.2 2.6 60-10 PC1-80 100 2.8.2 3.6 61-10 PC1-80 100 2.8.2 1.8 61-10 PC1-80 100 2.8.2 1.8 61-10 PC1-80 100 2.8.2 1.8 61-10 PC1-80 100 2.8.3 5 51-16 13C12-4C8-10 200 8.83 5 51-16 13C12-4C8-10 200 1.4.4 5 51-16 13C12-4C8-10 200 1.4.4 5 51-16 13C12-4C8-10 200 1.4.4 5 51-16 13C12-4C8-11 200 2.4.5 51-16 13C12-4C8-11 200 2.4.5 </td <td></td>											
CC-15 100 0.1 10.1 0.10 PCB-150/17 200 2.7.6 11.4 0.10 PCB-150/17 200 2.7.6 11.4 0.10 PCB-150/17 200 2.7.6 11.4 0.10 PCB-180 100 2.3.2 2.3 0.10 PCB-20 100 2.3.2 13 0.10 PCB-20 100 2.3.2 13 0.10 PCB-20 100 2.3.5 16 0.10 PCB-20 100 2.3.5 15 15 11012 2.00 1.3.8 5 15 11012 2.00 1.3.8 5 15 11012 2.00 1.3.8 1.4											
PCB-156/17 Q00 Z/200 11/4 0-10 PCB-168 Q00 Z/200 S 0-10 0 PCB-168 Q00 Z/200 Z/200 Z/200 Z/200 Z/200 PCB-260 Q00 Z/200 Z/200 <thz 200<="" th=""> Z/200 <thz 200<="" th=""> <t< td=""><td>PCB-15</td><td></td><td>20.51</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></thz></thz>	PCB-15		20.51								
PC0-168 Q00 28.72 96 6-140 PC0-188 Q00 3.0.0 118 6-140 PC0-202 Q00 3.0.1 118 6-140 PC0-203 Q00 3.0.2 116 6-140 PC0-203 Q00 3.0.3 136 6-140 PC0-203 Q00 3.0.3 5 5-145 TC0-204 Q00 3.0.3 5 5-145 13C12-PC0-001 Q00 8.8 5 5-145 13C12-PC0-01 Q00 4.8 5 5-145 13C12-PC0-18 Q00 Z.55 5-145 13C12-PC0-18 Q00 Z.54 5-145 13C12-PC0-161 Q00 Z.54 5				118	60-140						
PCB-18 000 2.32 0.90 0.40 PCB-180 000 2.50 0.10 0.40 PCB-202 000 2.50 0.10 0.40 PCB-202 000 2.57 1.11 0.40 PCB-202 000 2.57 1.12 0.40 PCB-202 000 2.57 1.15 0.40 PCB-202 000 2.57 1.56 0.40 PCB-202 000 3.55 1.66 0.40 PCB-202 000 3.83 7 5.145 1312-20-B00 200 1.84 5 5.145 1312-20-B01 200 1.84 5 5.145 1312-20-B03 200 1.84 5 5.145 1312-20-B04 200 1.84 5 5.145 1312-20-B04 200 2.85 7.5 5.145 1312-20-B14 200 2.86 7.5 5.145 1312-20-B14 200											
PCB-180 1000 30.1 118 60-140 PCB-282 1000 31.4 189 60-140 PCB-282 1000 31.5 60-140 PCB-282 1000 31.5 60-140 PCB-280 1000 32.5 116 60-140 PCB-280 1000 32.5 156 60-140 PCB-280 1000 32.5 156 60-140 PCB-280 2000 13.8 5 5.155 13(12-PCB-401 2000 14.2 5 5.155 13(12-PCB-401 2000 14.8 5 5.145 13(12-PCB-401 2000 14.8 5 5.145 13(12-PCB-401 2000 14.8 5 5.145 13(12-PCB-401 2000 23.6 7 5.145 13(12-PCB-401 2000 23.6 7 5.145 13(12-PCB-141 2000 23.6 5 145 13(12-PCB-141 2000 2											
PC-202 1000 25.30 128 60-100 PC-203 1000 23.55 11 60-100 PC-203 1000 23.55 11 60-100 PC-203 1000 23.55 11 60-100 PC-203 1000 33.65 16 60-100 Fatcation Standards Tm 9 & Dec Lunits 13012-PC8-001 2000 8.83 57 51-15 13012-PC8-010 2000 14.23 55 145 13012-PC8-014 2000 17.49 5 145 13012-PC8-161 2000 23.50 7 5 -145 13012-PC8-161											
PCB-200 1000 3.1.4.2 9.8 0-1.40 PCB-200 1000 3.2.5 11.5 0-1.40 PCB-200 1000 3.2.5 11.5 0-1.40 PCB-200 1000 3.3.5 0-1.40 PCB-200 1000 3.3.5 0-1.40 PCB-200 1000 3.3.5 0-1.40 PCB-200 10.3.8 5 0-1.40 13(12-7CB-1001 2000 10.3.8 5 1.1.5 13(12-7CB-101 2000 10.3.8 5 1.1.5 13(12-7CB-101 2000 12.3 5 1.6.5 13(12-7CB-101 2000 12.3 5 1.6.5 13(12-7CB-101 2000 12.4 5 1.6.5 13(12-7CB-101 2000 12.4 5 1.6.5 13(12-7CB-101 2000 12.4 6 5.16 13(12-7CB-101 2000 12.5 14 14 13(12-7CB-101 2000 22.5 15											
PR-200 100 2-7 111 0-140 PCB-200 100 3.55 16 0-140 FLCB-200 100 3.55 16 0-140 FLCB-200 100 8.83 7 5 145 13C12-PCB-001 2000 10.38 5 145 13C12-PCB-002 2000 10.38 5 145 13C12-PCB-002 2000 12.35 5 145 13C12-PCB-017 2000 12.85 5 145 13C12-PCB-017 2000 22.65 75 5 145 13C12-PCB-101 2000 22.65 75 5 145 13C12-PCB-118 2000 22.56 75 5 145 13C12-PCB-118 2000 22.51 74 145 13C12-PCB											
Photophic Photophic Photophic Fitzcion Photophic Photophic Fitzcion Photophic Photophic Photophic Photophic Photophic Photophic <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
PCR-20 J.00 J.3.6 J.6.6 0-10 Extaction Standard Tim 9-bcc Limits 13.12.PCR-20.01 200 8.83 57 5.145 13.12.PCR-20.01 200 14.23 55 5.145 13.12.PCR-20.01 200 14.24 55 5.145 13.12.PCR-20.1 200 14.24 55 5.145 13.12.PCR-21.0 200 14.25 5.145 13.12.PCR-21.0 200 2.35 7.7 5.145 13.12.PCR-21.0 200 2.35 5.145 14.14 13.12.PCR-21.0 200 2.35 5.145 14.14 13.12.PCR-21.0 200 2.35 5.145 14.14											
13C12-PCB-001 2000 10.38 45 5.145 13C12-PCB-001 2000 10.54 56 5.145 13C12-PCB-010 2000 12.55 48 5.145 13C12-PCB-010 2000 12.55 48 5.145 13C12-PCB-054 2000 14.24 55 5.145 13C12-PCB-054 2000 14.42 55 5.145 13C12-PCB-07 2000 14.42 55 5.145 13C12-PCB-101 2000 17.49 68 5.145 13C12-PCB-102 2000 17.49 68 5.145 13C12-PCB-103 2000 17.49 68 5.145 13C12-PCB-118 2000 23.06 75 5.145 13C12-PCB-118 2000 23.06 75 5.145 13C12-PCB-156 2000 23.06 75 5.145 13C12-PCB-167 2000 2.56 75 5.145 13C12-PCB-167 2000 2.56 5.145 5.145 13C12-PCB-167 2000 2.51 5.145 5.145											
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13C12-PCB-03 200 10.8 45 5-145 13C12-PCB-015 200 12.3 5 5-145 13C12-PCB-017 200 12.5 49 5-145 13C12-PCB-017 200 12.8 5 5-145 13C12-PCB-017 200 14.24 55 5-145 13C12-PCB-017 200 14.24 55 5-145 13C12-PCB-017 200 12.8 6 5-145 13C12-PCB-017 200 12.8 6 5-145 13C12-PCB-118 200 12.8 6 5-145 13C12-PCB-141 200 23.8 7 5-145 13C12-PCB-141 200 23.8 7 5-145 13C12-PCB-141 200 23.6 7 5-145 13C12-PCB-145 200 23.6 7 5-145 13C12-PCB-145 200 24.9 5 5-145 13C12-PCB-145 200 24.9 5 5-145 13C12-PCB-156 200 24.9 5 5-145 13C12-PCB-	13C12-PCB-001	2000	8.83	57	5-145						
13C12-PCB-015 200 14.3 55 5-145 13C12-PCB-054 200 14.42 55 5-145 13C12-PCB-054 200 14.42 55 5-145 13C12-PCB-077 200 21.78 66 5-145 13C12-PCB-104 200 21.78 66 5-145 13C12-PCB-104 200 21.78 62 5-145 13C12-PCB-114 200 22.08 75 5-145 13C12-PCB-114 200 23.08 75 5-145 13C12-PCB-118 200 23.08 75 5-145 13C12-PCB-126 200 23.09 75 5-145 13C12-PCB-126 200 25.09 75 5-145 13C12-PCB-156 200 25.09 75 5-145 13C12-PCB-166 200 25.16 5-145 13											
13C12-PCB-019 2000 12.55 49 5-145 13C12-PCB-054 2000 14.42 55 5-145 13C12-PCB-061 2000 21.78 69 5-145 13C12-PCB-077 2000 22.08 60 5-145 13C12-PCB-104 2000 23.26 75 5-145 13C12-PCB-114 2000 23.26 75 5-145 13C12-PCB-114 2000 23.26 77 5-145 13C12-PCB-114 2000 23.26 77 5-145 13C12-PCB-114 2000 23.26 77 5-145 13C12-PCB-114 2000 23.56 77 5-145 13C12-PCB-162 2000 25.50 73 5-145 13C12-PCB-164 2000 26.42 5 145 13C12-PCB-164 2000 26.45 5 145 13C12-PCB-164 2000 26.45 5 145 13C12-PCB-164 2000 26.45 5 145 </td <td>13C12-PCB-004</td> <td>2000</td> <td>10.54</td> <td>56</td> <td>5-145</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	13C12-PCB-004	2000	10.54	56	5-145						
13C12-PCB-037 2000 18.18 58 5-145 13C12-PCB-036 2000 21.28 66 5-145 13C12-PCB-017 2000 22.08 66 5-145 13C12-PCB-017 2000 22.08 67 5-145 13C12-PCB-113 2000 23.08 77 5-145 13C12-PCB-113 2000 23.56 77 5-145 13C12-PCB-118 2000 23.50 77 5-145 13C12-PCB-150 2000 23.00 73 5-145 13C12-PCB-1617 2000 25.00 73 5-145 13C12-PCB-167 2000 26.42 63 5-145 13C12-PCB-167 2000 26.42 63 5-145 13C12-PCB-167 2000 28.00 5 5-145 13C12-PCB-167 2000 28.01 5 5-145 13C12-PCB-168 2000 28.01 5 5-145 13C12-PCB-168 2000 28.04 5 5-145 13C12-PCB-168 2000 28.04 5 5-145	13C12-PCB-015	2000	14.23	55	5-145						
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Cleanup Standards 13C12-PCB-028 2000 15.94 69 5-145	13C12-PCB-206	2000	32.49								
13C12-PCB-028 2000 15.94 69 5-145	13C12-PCB-209	2000	33.64	32	5-145						
	Cleanup Standards	;									
	13C12-PCB-028 13C12-PCB-111		15.94 22.01								
15(12+C6-178 2000 25:09 77 5-145											



SVOC DATA PACKAGE

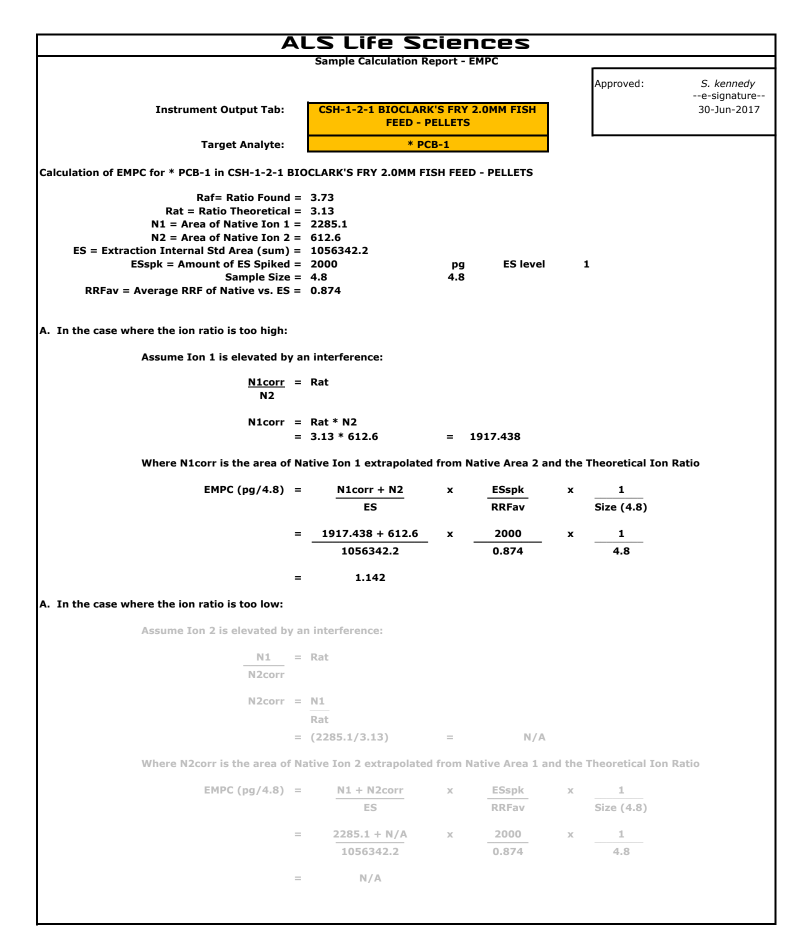
SECTION 6: INTERNAL RECORDS

Including:

- Prep Logs
- Independent calculation checks
- Others as listed below:

MDL Data

				Sample Calculation Re	port				
S3 RRF Che	k	Despanse of DCP 119		Concentration of 13C12-PCB-118			A	pproved:	<i>E. Sabljic</i> e-signature
RF	=	·	х	Concentration of PCB-118			L		28-Jun-2017
								Calculated /alue	Value from TargetLynx
RF	=	595644.30	x	100			=	1.39	1.39
		857943.90		50					
pg/g) =	Response of PCB-118 Response of 13C12-PCB-118	x	pg of 13C12-PCB-118 spiked Mean RRF	*	Sample Size			
pg/g	g =	·	x		*	Sample Size			
pg/g =		2775405	x	2000			=	653	653
		1429742.5		1.24	*	4.78			
		12-PCB-118 Recovery in							
Calculation o VG2539476-	4					100			
	4 =			pg of 13C12-PCB-101 spiked	*				
VG2539476-						pg 13C12-PCB-11	8 Spiked		
VG2539476-	=		x	Mean RRF 2000	* F		 8 Spiked =	77	77 %





SVOC DATA PACKAGE SECTION 7: SHIPPING/RECEIVING DOCUMENTS

Including:

- Chain-of-Custody Records
- Sample Log-in Sheet(s) where applicable

- Others as listed below:

1668A/C MDLs

	Soils/So	ediments/So pg/g ^{1.}	lids/Tissues	Waters pg/L ^{3.}			
PCB Target Analytes	MDL ^{4.}	LOQ	Contract Required Reporting Limit	MDL ^{4.}	LOQ	Contract Required Reporting Limit	
PCB-001	0.06	0.5	20	1.7	5	20	
PCB-002	0.13	0.5	20	1.4	5	20	
PCB-003	0.10	0.5	20	2.2	5	20	
PCB-004	0.07	0.5	20	5.1	5	20	
PCB-010	0.05	0.5	20	3.1	5	20	
PCB-009	0.08	0.5	20	3.4	5	20	
PCB-007 PCB-006	0.08	0.5	20 20	3.6 19.5	5 20	20	
PCB-005	0.04	0.5	20	3.4	5	20	
PCB-008	0.26	0.5	20	5.7	5	20	
PCB-014	0.08	0.5	20	2.1	5	20	
PCB-011	2.6	0.5	20	7.8	20	20	
PCB-012/013	0.09	1	40	2.0	10	40	
PCB-015	0.20	0.5	20	5.8	10	20	
PCB-019	0.04	0.5	20	2.4	5	20	
PCB-018/030	0.22	1	40	6.0	10	40	
PCB-017	0.08	0.5	20	2.7	5	20	
PCB-027	0.04	0.5	20 20	1.6	5	20	
PCB-024 PCB-016	0.07	0.5	20	1.3 2.5	5	20	
PCB-010	0.09	0.5	20	1.6	5	20	
PCB-034	0.05	0.5	20	1.5	5	20	
PCB-023	0.04	0.5	20	1.2	5	20	
PCB-026/029	0.07	1	40	3.4	10	40	
PCB-025	0.06	0.5	20	2.3	5	20	
PCB-031	0.14	0.5	20	7.6	5	20	
PCB-020/028	0.15	1	40	10.8	10	40	
PCB-021/033	0.12	1	40	5.3	10	40	
PCB-022	0.10	0.5	20	3.7	5	20	
PCB-036 PCB-039	0.03	0.5	20 20	1.1 0.7	5	20	
PCB-039	0.06	0.5	20	1.4	5	20	
PCB-035	0.08	0.5	20	4.6	5	20	
PCB-037	0.08	0.5	20	7.3	5	20	
PCB-054	0.05	0.5	20	1.8	5	20	
PCB-050/053	0.20	1	40	5.7	10	40	
PCB-045/051	0.13	1	40	5.0	10	40	
PCB-046	0.09	0.5	20	2.0	5	20	
PCB-052	0.25	0.5	20	11.0	20	20	
PCB-073	0.10	0.5	20 20	1.8	5	20	
PCB-043 PCB-049/069	0.17	1.5	40	1.6 6.7	15	20 40	
PCB-048	0.25	0.5	20	2.4	5	20	
PCB-044/047/065	0.36	3	60	16.8	30	60	
PCB-059/062/075	0.22	3	60	4.2	30	60	
PCB-042	0.14	0.5	20	1.9	5	20	
PCB-040/041/071	0.24	1.5	60	4.3	15	60	
PCB-064	0.10	0.5	20	3.5	5	20	
PCB-072	0.06	0.5	20	2.4	5	20	
PCB-068	0.15	0.5	20	2.0	5	20	
PCB-057 PCB-058	0.08	0.5	20 20	2.0	5	20 20	
PCB-058 PCB-067	0.11 0.11	0.5	20	2.2	5	20	
PCB-063	0.07	0.5	20	2.2	5	20	
PCB-061/070/074/076	0.32	2.5	100	16.6	25	100	
PCB-066	0.38	2.5	20	9.8	25	20	
PCB-055	0.13	0.5	20	2.2	5	20	
PCB-056	0.10	0.5	20	2.1	5	20	
PCB-060	0.11	0.5	20	1.5	5	20	
PCB-080	0.10	0.5	20	1.8	5	20	
PCB-079	0.10	0.5	20	1.7	5	20	
PCB-078 PCB-081	0.10	0.5	20 20	2.5 1.9	5 5	20	
PCB-081	0.11	0.5	20	1.9	5	20	

1668A/C MDLs

	Soils/S	ediments/So pg/g ^{1.}	lids/Tissues	Waters pg/L ^{3.}			
PCB Target Analytes	MDL ^{4.}	LOQ	Contract Required Reporting Limit	MDL ^{4.}	LOQ	Contract Required Reporting Limit	
PCB-104	0.08	0.5	20	2.6	5	20	
PCB-096	0.09	0.5	20	2.7	5	20	
PCB-103	0.08	0.5	20	0.8	5	20	
PCB-094	0.11	0.5	20	1.5	5	20	
PCB-095	0.13	0.5	20	8.4	10	20	
PCB-093/098/100/102	0.30	3	80	7.0	30	80	
PCB-088/091	0.43	3	40	2.6	30	40	
PCB-084	0.09	0.5	20 20	1.5 1.6	5	20	
PCB-089 PCB-121	0.12	0.5	20	1.7	5	20	
PCB-121 PCB-092	0.13	0.5	20	0.9	5	20	
PCB-090/101/113	0.41	2.5	60	17.0	25	60	
PCB-083/099	0.47	2.5	40	9.8	25	40	
PCB-112	0.09	0.5	20	1.5	5	20	
PCB-086/087/097/109/119/125	0.25	5.5	120	13.3	50	120	
PCB-085/110/115/116/117	1.36	5.5	100	25.9	50	100	
PCB-082	0.08	0.5	20	2.5	5	20	
PCB-111	0.07	0.5	20	1.8	5	20	
PCB-120	0.11	0.5	20	1.8	5	20	
PCB-108/124	0.18	1	40	2.8	10	40	
PCB-107	0.11	0.5	20	3.0	5	20	
PCB-123	0.10	0.5	20	2.4	5	20	
PCB-106	0.07	0.5	20	1.7	5	20	
PCB-118	0.89	1	20	3.2	20	20	
PCB-122	0.11	0.5	20	2.6	5	20	
PCB-114	0.08	0.5	20	2.2	5	20	
PCB-105	0.36	0.5	20	11.9	20	20	
PCB-127	0.13	0.5	20	2.8	5 5	20	
PCB-126 PCB-155	0.06	0.5	20 20	2.4	5	20	
PCB-155	0.13	0.5	20	3.4	5	20	
PCB-152	0.08	0.5	20	2.3	5	20	
PCB-136	0.13	0.5	20	2.8	5	20	
PCB-145	0.07	0.5	20	3.0	5	20	
PCB-148	0.05	0.5	20	1.9	5	20	
PCB-135/151	0.14	1	40	5.9	10	40	
PCB-154	0.08	0.5	20	1.7	5	20	
PCB-144	0.05	0.5	20	2.5	5	20	
PCB-147/149	1.38	2	40	13.6	20	40	
PCB-134/143	0.12	1	40	4.1	10	40	
PCB-139/140	0.15	1	40	4.0	10	40	
PCB-131	0.15	0.5	20	1.7	5	20	
PCB-142	0.05	0.5	20	1.1	5	20	
PCB-132	0.24	0.5	20	4.7	5	20	
PCB-133	0.07	0.5	20	0.9	5	20	
PCB-165	0.10	0.5	20	1.4	5	20	
PCB-146	0.17	0.5	20	1.3	5	20	
PCB-161	0.08	0.5	20	2.0	5	20	
PCB-153/168 PCB-141	0.37	0.5	40 20	<u>11.3</u> 2.9	20 5	40 20	
PCB-141 PCB-130	0.09	0.5	20	1.5	5	20	
PCB-137/164	0.04	1	40	3.9	10	40	
PCB-129/138/163	0.53	1.5	60	17.7	20	60	
PCB-160	0.05	0.5	20	4.5	5	20	
PCB-158	0.23	0.5	20	2.2	5	20	
PCB-128/166	0.18	1	40	2.0	10	40	
PCB-159	0.10	0.5	20	1.2	5	20	
PCB-162	0.03	0.5	20	1.8	5	20	
PCB-167	0.05	0.5	20	1.3	5	20	
PCB-156/157	0.06	1	40	1.9	10	40	
PCB-169	0.11	0.5	20	1.4	5	20	
PCB-188	0.02	0.5	20	1.5	5	20	
PCB-179	0.15	0.5	20	2.9	5	20	
PCB-184 PCB-176	0.23 0.19	0.5	20 20	1.3 2.2	5	20	

1668A/C MDLs

	Soils/So	ediments/Sol pg/g ^{1.}	ids/Tissues	Waters pg/L ^{3.}			
PCB Target Analytes	MDL ^{4.}	LOQ	Contract Required Reporting Limit	MDL ^{4.}	LOQ	Contract Required Reporting Limit	
PCB-186	0.18	0.5	20	2.4	5	20	
PCB-178	0.06	0.5	20	1.4	5	20	
PCB-175	0.14	0.5	20	1.7	5	20	
PCB-187	0.17	0.5	20	7.1	5	20	
PCB-182	0.13	0.5	20	1.2	5	20	
PCB-183	0.12	0.5	20	3.7	5	20	
PCB-185	0.15	0.5	20	1.4	5	20	
PCB-174	0.22	0.5	20	6.2	5	20	
PCB-177	0.15	0.5	20	2.0	5	20	
PCB-181	0.21	0.5	20	2.1	5	20	
PCB-171/173	0.30	1	40	3.6	10	40	
PCB-172	0.17	0.5	20	2.0	5	20	
PCB-192	0.11	0.5	20	1.2	5	20	
PCB-180/193	0.37	1	40	17.3	20	40	
PCB-191	0.18	0.5	20	1.2	5	20	
PCB-170	0.12	0.5	20	7.5	10	20	
PCB-190	0.22	0.5	20	1.6	5	20	
PCB-189	0.13	0.5	20	1.3	5	20	
PCB-202	0.06	0.5	20	1.4	5	20	
PCB-201	0.19	0.5	20	1.2	5	20	
PCB-204	0.06	0.5	20	2.5	5	20	
PCB-197	0.08	0.5	20	2.9	5	20	
PCB-200	0.09	0.5	20	2.2	5	20	
PCB-198/199	0.24	1	40	3.7	10	40	
PCB-196	0.08	0.5	20	2.5	5	20	
PCB-203	0.08	0.5	20	2.5	5	20	
PCB-195	0.46	0.5	20	1.5	5	20	
PCB-194	0.12	0.5	20	4.1	5	20	
PCB-205	0.13	0.5	20	1.9	5	20	
PCB-208	0.13	0.5	20	1.2	5	20	
PCB-207	0.15	0.5	20	1.2	5	20	
PCB-206	0.13	0.5	20	2.8	5	20	
PCB-209	0.13	0.5	20	1.7	5	20	

Based upon a 10g sample size.
 Based upon the entire sample extract with no split or archived fraction.
 Based upon a 1L sample size.
 MDL as per Part B to Appendix 136 of US Code of Registry Volume 40.

1613B & 8290A MDLs

	Soils/See	diments/Solic pg/g ^{1.}	ls/Tissues	Waters pg/L ^{3.}			
PCDD/F Target Analytes	MDL ^{4.}	LOQ	Required Reporting Limit	MDL ^{4.}	LOQ	Contract Required Reporting Limit	
2,3,7,8-TCDD	0.44	1	1.0	0.72	5	10	
1,2,3,7,8-PeCDD	0.7	1		0.48	5		
1,2,3,4,7,8-HxCDD	0.2	1		0.53	5		
1,2,3,6,7,8-HxCDD	0.4	1		0.74	5		
1,2,3,7,8,9-HxCDD	0.6	1		0.44	5		
1,2,3,4,6,7,8-HpCDD	1.2	1		1.5	5		
OCDD	4.3	2		3.6	10		
2,3,7,8-TCDF	0.45	1		0.60	5		
1,2,3,7,8-PeCDF	0.7	1		0.69	5		
2,3,4,7,8-PeCDF	0.45	1		0.36	5		
1,2,3,4,7,8-HxCDF	0.7	1		0.60	5		
1,2,3,6,7,8-HxCDF	0.4	1		0.53	5		
1,2,3,7,8,9-HxCDF	0.7	1		0.69	5		
2,3,4,6,7,8-HxCDF	0.4	1		0.40	5		
1,2,3,4,6,7,8-HpCDF	0.8	1		0.58	5		
1,2,3,4,7,8,9-HpCDF	0.6	1		0.58	5		
OCDF	2.0	2		1.6	10		

Based upon a 10g sample size.
 Based upon the entire sample extract with no split or archived fraction.
 Based upon a 1L sample size.
 MDL determined as per 40CFR Appendix B to Pt 136 Revision 2

ALS Burlington PBDE MDLs

Brominated Target Analyses

		Waters	Solids/Sed/Tissues			
	MDL	Contract Required Reporting Limit	MDL	Contract Required Reporting Limit		
Sample Size	1L		20g			
Target BDPE Analytes	pg/L	pg/L	pg/g	pg/g		
BDE-28/BDE-33	5	100	0.5	10000		
BDE-47	16	2000	1.0	500000		
BDE-66	5	100	0.3	10000		
BDE-100	10	100	0.7	100000		
BDE-99	15	2000	3.0	500000		
BDE-85	6	120	0.6	10000		
BDE-154	10	100	0.7	10000		
BDE-153	6	120	0.4	10000		
BDE-138/BDE-166	4	100	1.3	100000		
BDE-183	8	100	0.5	10000		
BDE-209	95	20000	6	5000000		

¹ Non-key targets included in the calibration standards but recovery of these targets can be poor due to potential losses in cleanup. Recovery of these targets is not guaranteed.
² Quantitation Limit based upon the level of the low calibration standard.





Canadian Association for Laboratory Accreditation Inc.

Parent Institution: Address: Contact: Phone: Fax:	ALS Environmental (Burlington)
Clients Served: Revised On:	Conforms with requirements of ISO/IEC 17025:2017 September 8, 2021 June 21, 2023

Scope of Accreditation

Air (Inorganic)

Anions and Cations - Air [Stack Emission] (016) BU-TM-1005; modified from CTM-027 and EPA 0050 and EPA 0051 and EPA 26 and EPA 26A and EPA 6 and EPA 7A and EPA 7D and EPA 8 and EPA 9056 and EPA 9057 ION CHROMATOGRAPHY (IC)

Ammonia (NH3)

Bromine (Br2)

Chlorine

Hydrogen Bromide (HBr)

Hydrogen Chloride (HCl)

Hydrogen Fluoride (HF)

NOx

SOx

Air (Inorganic)

Mercury - Air (004)

BU-TM-1001, BU-TP-2001; modified from ASTM D6784-02 and EPA 0060 and EPA 101A and EPA 29 and EPA 7470

COLD VAPOUR ATOMIC ABSORPTION (CVAA)

Mercury

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Air (Inorganic)

Metals - Air (005)

BU-TM-1010, BU-TP-2001; modified from EPA 0060 and EPA 29 and EPA 6020

ICP/MS

Antimony

Arsenic

Barium

Cadmium

Chromium

Cobalt

Copper

Lead

Manganese

Nickel

Phosphorus

Selenium

Silver

Thallium

Vanadium

Zinc

Air (Inorganic)

Particulates - Air [Particulate] (039) BU-TM-1008; modified from EPA 5 and EPA IO-3.1 GRAVIMETRIC

Particulates

Air (Organic)

Brominated Diphenyl Ethers (BDE) and Related Fire Retardants - Air (020) BU-TM-1109, BU-TP-2109; modified from EPA 1614A GC/HRMS 1,2-Bis(2,4,6-tribromophenoxy)ethane (BTBPE) Decabromodiphenyl ethane Hexabromobenzene (HBB) PBDE 10 (2,6-Dibromodiphenyl ether) PBDE 100 (2,2',4,4',6-Pentabromodiphenyl ether) PBDE 105 (2,3,3',4,4'-Pentabromodiphenyl ether) PBDE 11 (3,3'-Dibromodiphenyl ether) PBDE 116 (2,3,4,5,6-Pentabromodiphenyl ether) PBDE 118 (2,3',4,4',5-Pentabromodiphenyl ether) PBDE 119 (2,3',4,4',6-Pentabromodiphenyl ether) PBDE 12 (3,4-Dibromodiphenyl ether) PBDE 120 (2,3',4,5,5'-Pentabromodiphenyl ether) PBDE 126 (3,3',4,4',5-Pentabromodiphenyl ether) PBDE 128 (2,2',3,3',4,4'-Hexabromodiphenyl ether)

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PBDE 13 (3,4'-Dibromodiphenyl ether) PBDE 138 (2,2',3,4,4',5'-Hexabromodiphenyl ether) PBDE 140 (2,2',3,4,4',6'-Hexabromodiphenyl ether) PBDE 15 (4,4'-Dibromodiphenyl ether) PBDE 153 (2,2',4,4',5,5'-Hexabromodiphenyl ether) PBDE 154 (2,2',4,4',5,6'-Hexabromodiphenyl ether) PBDE 155 (2,2',4,4',6,6'-Hexabromodiphenyl ether) PBDE 166 (2,3,4,4',5,6-Hexabromodiphenyl ether) PBDE 17 (2,2',4-Tribromodiphenyl ether) PBDE 181 (2,2',3,4,4',5,6-Heptabromodiphenyl ether) PBDE 183 (2,2',3,4,4',5',6-Heptabromodiphenyl ether) PBDE 190 (2,3,3',4,4',5,6-Heptabromodiphenyl ether) PBDE 203 (2,2',3,4,4',5,5',6-Octabromodiphenyl ether) PBDE 206 (2,2',3,3',4,4',5,5',6-Nonabromodiphenyl ether) PBDE 207 (2,2',3,3',4,4',5,6,6'-Nonabromodiphenyl ether) PBDE 208 (2,2',3,3',4,5,5',6,6'-Nonabromodiphenyl ether) PBDE 209 (2,2',3,3',4,4',5,5',6,6'-Decabromodiphenyl ether) PBDE 25 (2,3',4-Tribromodiphenyl ether) PBDE 28 (2,4,4'-Tribromodiphenyl ether) PBDE 30 (2,4,6-Tribromodiphenyl ether) PBDE 32 (2,4',6-Tribromodiphenyl ether) PBDE 33 (2',3,4-Tribromodiphenyl ether) PBDE 35 (3,3',4-Tribromodiphenyl ether) PBDE 37 (3,4,4'-Tribromodiphenyl ether) PBDE 47 (2,2',4,4'-Tetrabromodiphenyl ether) PBDE 49 (2,2',4,5'-Tetrabromodiphenyl ether) PBDE 51 (2,2',4,6'-Tetrabromodiphenyl ether) PBDE 66 (2,3',4,4'-Tetrabromodiphenyl ether) PBDE 7 (2,4-Dibromodiphenyl ether) PBDE 71 (2,3',4',6-Tetrabromodiphenyl ether) PBDE 75 (2,4,4',6-Tetrabromodiphenyl ether) PBDE 77 (3,3',4,4'-Tetrabromodiphenyl ether) PBDE 79 (3,3',4,5'-Tetrabromodiphenyl ether) PBDE 8 (2,4'-Dibromodiphenyl ether) PBDE 85 (2,2',3,4,4'-Pentabromodiphenyl ether) PBDE 99 (2,2',4,4',5-Pentabromodiphenyl ether) Pentabromoethylbenzene (PBEB)

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Air (Organic)

Dioxins and Furans (PCDD/PCDF) - Air (001)

BU-TM-1107, BU-TM-1110; modified from EPA 0023A and EPA 1613B and EPA 23 and EPA 8290A and EPA TO -9A

GC/HRMS

1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)

1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)

1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,4,7,8-HxCDD)

1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-HxCDF)

1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)

1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,6,7,8-HxCDD)

1,2,3,6,7,8-Hexachlorodibenzofuran (1,2,3,6,7,8-HxCDF)

1,2,3,7,8-Pentachlorodibenzo-p-dioxin (1,2,3,7,8-PeCDD)

1,2,3,7,8-Pentachlorodibenzofuran (1,2,3,7,8-PeCDF)

1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (1,2,3,7,8,9-HxCDD)

1,2,3,7,8,9-Hexachlorodibenzofuran (1,2,3,7,8,9-HxCDF)

2,3,4,6,7,8-HxCDF

2,3,4,7,8-PeCDF

2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD)

2,3,7,8-Tetrachlorodibenzofuran (2,3,7,8-TCDF)

Octachlorodibenzo-p-dioxin (OCDD, 1,2,3,4,6,7,8,9-Octachloro dibenzo-p-dioxin)

Octachlorodibenzofuran (OCDF, 1,2,3,4,6,7,8,9-Octachlorodibenzofuran)

Total Heptachlorodibenzo-p-dioxins (Total HpCDD)

Total Heptachlorodibenzofurans (Total HpCDF)

Total Hexachlorodibenzo-p-dioxins (Total HxCDD)

Total Hexachlorodibenzofurans (Total HxCDF)

Total Pentachlorodibenzo-p-dioxins (Total PeCDD)

Total Pentachlorodibenzofurans (Total PeCDF)

Total Tetrachlorodibenzo-p-dioxins (Total TCDD)

Total Tetrachlorodibenzofurans (Total TCDF)

Air (Organic)

Polychlorinated Biphenyls (PCB) - Air (036)

BU-TM-1105; modified from EPA 1668A and EPA 1668C

GC/HRMS PCB 1 (2-Chlorobiphenyl)

PCB 10 (2,6-Dichlorobiphenyl)

PCB 100 (2,2',4,4',6-Pentachlorobiphenyl)

PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl)

PCB 102 (2,2',4,5,6'-Pentachlorobiphenyl)

PCB 103 (2,2',4,5',6-Pentachlorobiphenyl)

PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl)

PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl)

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PCB 107 (2.3,3',4',5-Pentachlorobiphenvl) PCB 108 (2,3,3',4,5'-Pentachlorobiphenyl) PCB 109 (2,3,3',4,6-Pentachlorobiphenyl) PCB 11 (3,3'-Dichlorobiphenyl) PCB 110 (2,3,3',4',6-Pentachlorobiphenyl) PCB 111 (2,3,3',5,5'-Pentachlorobiphenyl) PCB 112 (2,3,3',5,6-Pentachlorobiphenyl) PCB 113 (2,3,3',5',6-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 115 (2,3,4,4',6-Pentachlorobiphenyl) PCB 116 (2,3,4,5,6-Pentachlorobiphenyl) PCB 117 (2,3,4',5,6-Pentachlorobiphenyl) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) PCB 119 (2,3',4,4',6-Pentachlorobiphenyl) PCB 12 (3,4-Dichlorobiphenyl) PCB 120 (2,3',4,5,5'-Pentachlorobiphenyl) PCB 121 (2,3',4,5',6-Pentachlorobiphenyl) PCB 122 (2,3,3',4',5'-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 124 (2,3',4',5,5'-Pentachlorobiphenyl) PCB 125 (2,3',4',5',6-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 127 (3,3',4,5,5'-Pentachlorobiphenyl) PCB 128 (2,2',3,3',4,4'-Pentachlorobiphenyl) PCB 129 (2,2',3,3',4,5-Hexachlorobiphenyl) PCB 13 (3,4'-Dichlorobiphenyl) PCB 130 (2,2',3,3',4,5'-Hexachlorobiphenyl) PCB 131 (2,2',3,3',4,6-Hexachlorobiphenyl) PCB 132 (2,2',3,3',4,6'-Hexachlorobiphenyl) PCB 133 (2,2',3,3',5,5'-Hexachlorobiphenyl) PCB 134 (2,2',3,3',5,6-Hexachlorobiphenyl) PCB 135 (2,2',3,3',5,6'-Hexachlorobiphenyl) PCB 136 (2,2',3,3',6,6'-Hexachlorobiphenyl) PCB 137 (2,2',3,4,4',5-Hexachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 139 (2,2',3,4,4',6-Hexachlorobiphenyl) PCB 14 (3,5-Dichlorobiphenyl) PCB 140 (2,2',3,4,4',6'-Hexachlorobiphenyl) PCB 141 (2,2',3,4,5,5'-Hexachlorobiphenyl) PCB 142 (2,2',3,4,5,6-Hexachlorobiphenyl)

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PCB 143 (2,2',3,4,5,6'-Hexachlorobiphenyl) PCB 144 (2,2',3,4,5',6-Hexachlorobiphenyl) PCB 145 (2,2',3,4,6,6'-Hexachlorobiphenyl) PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) PCB 147 (2,2',3,4',5,6-Hexachlorobiphenyl) PCB 148 (2,2',3,4',5,6'-Hexachlorobiphenyl) PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) PCB 15 (4,4'-Dichlorobiphenyl) PCB 150 (2,2',3,4',6,6'-Hexachlorobiphenyl) PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) PCB 152 (2,2',3,5,6,6'-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 154 (2,2',4,4',5,6'-Hexachlorobiphenyl) PCB 155 (2,2',4,4',6,6'-Hexachlorobiphenyl) PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 158 (2,3,3',4,4',6-Hexachlorobiphenvl) PCB 159 (2,3,3',4,5,5'-Hexachlorobiphenyl) PCB 16 (2,2',3-Trichlorobiphenyl) PCB 160 (2,3,3',4,5,6-Hexachlorobiphenyl) PCB 161 (2,3,3',4,5',6-Hexachlorobiphenyl) PCB 162 (2,3,3',4',5,5'-Hexachlorobiphenyl) PCB 163 (2,3,3',4',5,6-Hexachlorobiphenyl) PCB 164 (2,3,3',4',5',6-Hexachlorobiphenyl) PCB 165 (2,3,3',5,5',6-Hexachlorobiphenyl) PCB 166 (2,3,4,4',5,6-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 168 (2,3',4,4',5',6-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 17 (2,2',4-Trichlorobiphenyl) PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 171 (2,2',3,3',4,4',6-Heptachlorobiphenyl) PCB 172 (2,2',3,3',4,5,5'-Heptachlorobiphenyl) PCB 173 (2,2',3,3',4,5,6-Heptachlorobiphenyl) PCB 174 (2,2',3,3',4,5,6'-Heptachlorobiphenyl) PCB 175 (2,2',3,3',4,5',6-Heptachlorobiphenyl) PCB 176 (2,2',3,3',4,6,6'-Heptachlorobiphenyl) PCB 177 (2,2',3,3',4,6',6'-Heptachlorobiphenyl) PCB 178 (2,2',3,3',5,5',6-Heptachlorobiphenyl) PCB 179 (2,2',3,3',5,6,6'-Heptachlorobiphenyl) PCB 18 (2,2',5-Trichlorobiphenyl)

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PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 181 (2,2',3,4,4',5,6-Heptachlorobiphenyl) PCB 182 (2,2',3,4,4',5,6'-Heptachlorobiphenyl) PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) PCB 184 (2,2',3,4,4',6,6'-Heptachlorobiphenyl) PCB 185 (2,2',3,4,5,5',6-Heptachlorobiphenyl) PCB 186 (2,2',3,4,5,6,6'-Heptachlorobiphenyl) PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) PCB 188 (2,2',3,4',5,6,6'-Heptachlorobiphenyl) PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) PCB 19 (2,2',6-Trichlorobiphenyl) PCB 190 (2,3,3',4,4',5,6-Heptachlorobiphenyl) PCB 191 (2,3,3',4,4',5',6-Heptachlorobiphenyl) PCB 192 (2,3,3',4,5,5',6-Heptachlorobiphenyl) PCB 193 (2,3,3',4',5,5',6-Heptachlorobiphenyl) PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl) PCB 195 (2,2',3,3',4,4',5,6-Octachlorobiphenyl) PCB 196 (2,2',3,3',4,4',5,6'-Octachlorobiphenyl) PCB 197 (2,2',3,3',4,4',6,6'-Octachlorobiphenyl) PCB 198 (2,2',3,3',4,5,5',6-Octachlorobiphenyl) PCB 199 (2,2',3,3',4,5,5',6'-Octachlorobiphenyl) PCB 2 (3-Chlorobiphenyl) PCB 20 (2,3,3'-Trichlorobiphenyl) PCB 200 (2,2',3,3',4,5,6,6'-Octachlorobiphenyl) PCB 201 (2,2',3,3',4,5',6,6'-Octachlorobiphenyl) PCB 202 (2,2',3,3',5,5',6,6'-Octachlorobiphenyl) PCB 203 (2,2',3,4,4',5,5',6-Octachlorobiphenyl) PCB 204 (2,2',3,4,4',5,6,6'-Octachlorobiphenyl) PCB 205 (2,3,3',4,4',5,5',6-Octachlorobiphenyl) PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) PCB 207 (2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl) PCB 208 (2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl) PCB 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) PCB 21 (2,3,4-Trichlorobiphenyl) PCB 22 (2,3,4'-Trichlorobiphenyl) PCB 23 (2,3,5-Trichlorobiphenyl) PCB 24 (2,3,6-Trichlorobiphenyl) PCB 25 (2,3',4-Trichlorobiphenyl) PCB 26 (2,3',5-Trichlorobiphenyl) PCB 27 (2,3',6-Trichlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl)

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PCB 29 (2,4,5-Trichlorobiphenyl) PCB 3 (4-Chlorobiphenyl) PCB 30 (2,4,6-Trichlorobiphenyl) PCB 31 (2,4',5-Trichlorobiphenyl) PCB 32 (2,4',6-Trichlorobiphenyl) PCB 33 (2,3',4'-Trichlorobiphenyl) PCB 34 (2,3',5'-Trichlorobiphenyl) PCB 35 (3,3',4-Trichlorobiphenyl) PCB 36 (3,3',5-Trichlorobiphenyl) PCB 37 (3,4,4'-Trichlorobiphenyl) PCB 38 (3,4,5-Trichlorobiphenyl) PCB 39 (3,4',5-Trichlorobiphenyl) PCB 4 (2,2'-Dichlorobiphenyl) PCB 40 (2,2',3,3'-Tetrachlorobiphenyl) PCB 41 (2,2',3,4-Tetrachlorobiphenyl) PCB 42 (2,2',3,4'-Tetrachlorobiphenyl) PCB 43 (2,2',3,5-Tetrachlorobiphenyl) PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) PCB 45 (2,2',3,6-Tetrachlorobiphenyl) PCB 46 (2,2',3,6'-Tetrachlorobiphenyl) PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) PCB 48 (2,2',4,5-Tetrachlorobiphenyl) PCB 49 (2,2',4,5'-Tetrachlorobiphenyl) PCB 5 (2,3-Dichlorobiphenyl) PCB 50 (2,2',4,6-Tetrachlorobiphenyl) PCB 51 (2,2',4,6'-Tetrachlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 53 (2,2',5,6'-Tetrachlorobiphenyl) PCB 54 (2,2',6,6'-Tetrachlorobiphenyl) PCB 55 (2,3,3',4-Tetrachlorobiphenyl) PCB 56 (2,3,3',4'-Tetrachlorobiphenyl) PCB 57 (2,3,3',5-Tetrachlorobiphenyl) PCB 58 (2,3,3',5'-Tetrachlorobiphenyl) PCB 59 (2,3,3',6-Tetrachlorobiphenyl) PCB 6 (2,3'-Dichlorobiphenyl) PCB 60 (2,3,4,4'-Tetrachlorobiphenyl) PCB 61 (2,3,4,5-Tetrachlorobiphenyl) PCB 62 (2,3,4,6-Tetrachlorobiphenyl) PCB 63 (2,3,4',5-Tetrachlorobiphenyl) PCB 64 (2,3,4',6-Tetrachlorobiphenyl) PCB 65 (2,3,5,6-Tetrachlorobiphenyl)

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PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) PCB 67 (2,3',4,5-Tetrachlorobiphenyl) PCB 68 (2,3',4,5'-Tetrachlorobiphenyl) PCB 69 (2,3',4,6-Tetrachlorobiphenyl) PCB 7 (2,4-Dichlorobiphenyl) PCB 70 (2,3',4',5-Tetrachlorobiphenyl) PCB 71 (2,3',4',6-Tetrachlorobiphenyl) PCB 72 (2,3',5,5'-Tetrachlorobiphenyl) PCB 73 (2,3',5',6-Tetrachlorobiphenyl) PCB 74 (2,4,4',5-Tetrachlorobiphenyl) PCB 75 (2,4,4',6-Tetrachlorobiphenyl) PCB 76 (2,3',4',5'-Tetrachlorobiphenyl) PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) PCB 78 (3,3',4,5-Tetrachlorobiphenyl) PCB 79 (3,3',4,5'-Tetrachlorobiphenyl) PCB 8 (2,4'-Dichlorobiphenyl) PCB 80 (3.3', 5.5'-Tetrachlorobiphenvl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) PCB 82 (2,2',3,3',4-Pentachlorobiphenyl) PCB 83 (2,2',3,3',5-Pentachlorobiphenyl) PCB 84 (2,2',3,3',6-Pentachlorobiphenyl) PCB 85 (2,2',3,4,4'-Pentachlorobiphenyl) PCB 86 (2,2',3,4,5-Pentachlorobiphenyl) PCB 87 (2,2',3,4,5'-Pentachlorobiphenyl) PCB 88 (2,2',3,4,6-Pentachlorobiphenyl) PCB 89 (2,2',3,4,6'-Pentachlorobiphenyl) PCB 9 (2,5-Dichlorobiphenyl) PCB 90 (2,2',3,4',5-Pentachlorobiphenyl) PCB 91 (2,2',3,4',6-Pentachlorobiphenyl) PCB 92 (2,2',3,5,5'-Pentachlorobiphenyl) PCB 93 (2,2',3,5,6-Pentachlorobiphenyl) PCB 94 (2,2',3,5,6'-Pentachlorobiphenyl) PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) PCB 96 (2,2',3,6,6'-Pentachlorobiphenyl) PCB 97 (2,2',3,4',5'-Pentachlorobiphenyl) PCB 98 (2,2',3,4',6'-Pentachlorobiphenyl) PCB 99 (2,2',4,4',5-Pentachlorobiphenyl)

Air (Organic)

Polycyclic Aromatic Hydrocarbons (PAH) - Air (013) BU-TM-1100, BU-TP-2100; modified from CARB 429 and EPA 3540C and EPA 8270E GC/MS - EXTRACTION Acenaphthene

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Acenaphthylene

Anthracene

Benzo (a) anthracene

Benzo(a)pyrene

Benzo(b)fluoranthene

Benzo(g,h,i)perylene

Benzo(k)fluoranthene

Chrysene

Dibenzo(a,h)anthracene

Fluoranthene

Fluorene

Indeno(1,2,3-cd)pyrene

Naphthalene

Phenanthrene

Pyrene

Air (Organic)

Volatile Organic Compounds (VOC) - Air (007) BU-TM-1114; modified from EPA 5041A and EPA 8260B and EPA 8260C GC/MS-PURGE AND TRAP 1,1-Dichloroethane 1,1-Dichloroethene 1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1,2,2-Tetrachloroethane 1,2-Dichloroethane 1,2-Dichloropropane 1,2,3-Trichloropropane 2-Butanone (Methyl ethyl ketone, MEK) 4-Methyl-2-pentanone (MIBK) Acetone (2-Propanone) Benzene Bromodichloromethane Bromoform Bromomethane Carbon disulfide Carbon tetrachloride Chlorobenzene Chlorodibromomethane Chloroethane (Ethyl Chloride) Chloroethene (Vinyl chloride) Chloroform

Chloromethane (Methyl chloride)

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cis-1,2-Dichloroethylene cis-1,3-Dichloropropene Dibromomethane Dichloromethane (Methylene Chloride) Ethylbenzene Hexanone Iodomethane m,p-Xylene o-Xylene Styrene Tetrachloroethylene Toluene trans-1,2-Dichloroethylene trans-1,3-Dichloropropene Trichloroethene Trichlorofluoromethane

Biological Oil (Inorganic)

Mercury - Biological Oil (047) BU-TM-1001, BU-TP-2010; EPA 3052 and EPA 7470 COLD VAPOUR ATOMIC ABSORPTION (CVAA) - DIGESTION

Mercury

Biological Oil (Inorganic)

Metals - Biological Oil (046) BU-TM-1010, BU-TP-2010; EPA 3052 and EPA 6020B ICP/MS

Arsenic

Cadmium

Lead

Food (Organic)

Brominated Diphenyl Ethers (BDE) and Related Fire Retardants - Food [Butter, Dairy, Fat, Grains, Milled Grain Product, Nut Butter, Vegetable Oil] (034) BU-TM-1109; modified from EPA 1614A

GC/HRMS

1,2-Bis(2,4,6-tribromophenoxy)ethane (BTBPE)

Decabromodiphenyl ethane

Hexabromobenzene (HBB)

PBDE 10 (2,6-Dibromodiphenyl ether)

PBDE 100 (2,2',4,4',6-Pentabromodiphenyl ether)

PBDE 105 (2,3,3',4,4'-Pentabromodiphenyl ether)

PBDE 11 (3,3'-Dibromodiphenyl ether)

PBDE 116 (2,3,4,5,6-Pentabromodiphenyl ether)

PBDE 118 (2,3',4,4',5-Pentabromodiphenyl ether)

PBDE 119 (2,3',4,4',6-Pentabromodiphenyl ether)

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PBDE 12 (3.4-Dibromodiphenvl ether) PBDE 120 (2.3',4.5.5'-Pentabromodiphenyl ether) PBDE 126 (3,3',4,4',5-Pentabromodiphenyl ether) PBDE 128 (2,2',3,3',4,4'-Hexabromodiphenyl ether) PBDE 13 (3,4'-Dibromodiphenyl ether) PBDE 138 (2,2',3,4,4',5'-Hexabromodiphenyl ether) PBDE 140 (2,2',3,4,4',6'-Hexabromodiphenyl ether) PBDE 15 (4,4'-Dibromodiphenyl ether) PBDE 153 (2,2',4,4',5,5'-Hexabromodiphenyl ether) PBDE 154 (2,2',4,4',5,6'-Hexabromodiphenyl ether) PBDE 155 (2,2',4,4',6,6'-Hexabromodiphenyl ether) PBDE 166 (2,3,4,4',5,6-Hexabromodiphenyl ether) PBDE 17 (2,2',4-Tribromodiphenyl ether) PBDE 181 (2,2',3,4,4',5,6-Heptabromodiphenyl ether) PBDE 183 (2,2',3,4,4',5',6-Heptabromodiphenyl ether) PBDE 190 (2,3,3',4,4',5,6-Heptabromodiphenyl ether) PBDE 203 (2,2',3,4,4',5,5',6-Octabromodiphenyl ether) PBDE 206 (2,2',3,3',4,4',5,5',6-Nonabromodiphenyl ether) PBDE 207 (2,2',3,3',4,4',5,6,6'-Nonabromodiphenyl ether) PBDE 208 (2,2',3,3',4,5,5',6,6'-Nonabromodiphenyl ether) PBDE 209 (2,2',3,3',4,4',5,5',6,6'-Decabromodiphenyl ether) PBDE 25 (2,3',4-Tribromodiphenyl ether) PBDE 28 (2,4,4'-Tribromodiphenyl ether) PBDE 30 (2,4,6-Tribromodiphenyl ether) PBDE 32 (2,4',6-Tribromodiphenyl ether) PBDE 33 (2',3,4-Tribromodiphenyl ether) PBDE 35 (3,3',4-Tribromodiphenyl ether) PBDE 37 (3,4,4'-Tribromodiphenyl ether) PBDE 47 (2,2',4,4'-Tetrabromodiphenyl ether) PBDE 49 (2,2',4,5'-Tetrabromodiphenyl ether) PBDE 51 (2,2',4,6'-Tetrabromodiphenyl ether) PBDE 66 (2,3',4,4'-Tetrabromodiphenyl ether) PBDE 7 (2,4-Dibromodiphenyl ether) PBDE 71 (2,3',4',6-Tetrabromodiphenyl ether) PBDE 75 (2,4,4',6-Tetrabromodiphenyl ether) PBDE 77 (3,3',4,4'-Tetrabromodiphenyl ether) PBDE 79 (3,3',4,5'-Tetrabromodiphenyl ether) PBDE 8 (2.4'-Dibromodiphenyl ether) PBDE 85 (2,2',3,4,4'-Pentabromodiphenyl ether) PBDE 99 (2,2',4,4',5-Pentabromodiphenyl ether) Pentabromoethylbenzene (PBEB)

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Food (Organic)

Polyaromatic Hydrocarbons (PAH) - Food [Beverage, Cereal, Dairy, Edible Meat Offal, Edible Oil, Egg, Fish, Fresh Fruit, Meat] (023)

BU-TM-1100, BU-TP-2100; modified from CARB 429 and EPA 3510C

GC/HRMS - EXTRACTION

1-Methylnaphthalene

2-Methylnaphthalene

Acenaphthene

Acenaphthylene

Anthracene

Benzo (a) anthracene

Benzo(a)pyrene

Benzo(b)fluoranthene

Benzo(g,h,i)perylene

Benzo(k)fluoranthene

Chrysene

Dibenzo(a,h)anthracene

Fluoranthene

Fluorene

Indeno(1,2,3-cd)pyrene

Naphthalene

Perylene

Phenanthrene

Pyrene

Food (Organic)

Polychlorinated Biphenyls (PCB) Congeners - Food [Cereal, Dairy, Edible Meat Offal, Edible Oil, Egg, Fish, Fresh Fruit, Meat, Vegetables] (025) BU-TM-1105, BU-TM-1110; modified from EPA 1668

GC/HRMS

PCB 1 (2-Chlorobiphenyl)

PCB 10 (2,6-Dichlorobiphenyl)

PCB 100 (2,2',4,4',6-Pentachlorobiphenyl)

PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl)

PCB 102 (2,2',4,5,6'-Pentachlorobiphenyl)

PCB 103 (2,2',4,5',6-Pentachlorobiphenyl)

PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl)

PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl)

PCB 106 (2,3,3',4,5-Pentachlorobiphenyl)

PCB 107 (2,3,3',4',5-Pentachlorobiphenyl)

PCB 108 (2,3,3',4,5'-Pentachlorobiphenyl)

PCB 109 (2,3,3',4,6-Pentachlorobiphenyl)

PCB 11 (3,3'-Dichlorobiphenyl)

PCB 110 (2,3,3',4',6-Pentachlorobiphenyl)

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PCB 128 (2,2',3,3',4,4'-Pentachlorobiphenyl) PCB 129 (2,2',3,3',4,5-Hexachlorobiphenyl) PCB 13 (3,4'-Dichlorobiphenyl) PCB 130 (2,2',3,3',4,5'-Hexachlorobiphenyl) PCB 131 (2,2',3,3',4,6-Hexachlorobiphenyl) PCB 132 (2,2',3,3',4,6'-Hexachlorobiphenyl) PCB 133 (2,2',3,3',5,5'-Hexachlorobiphenyl) PCB 134 (2,2',3,3',5,6-Hexachlorobiphenyl) PCB 135 (2,2',3,3',5,6'-Hexachlorobiphenyl) PCB 136 (2,2',3,3',6,6'-Hexachlorobiphenyl) PCB 137 (2,2',3,4,4',5-Hexachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 139 (2,2',3,4,4',6-Hexachlorobiphenyl) PCB 14 (3,5-Dichlorobiphenyl) PCB 140 (2,2',3,4,4',6'-Hexachlorobiphenyl) PCB 141 (2,2',3,4,5,5'-Hexachlorobiphenyl) PCB 142 (2,2',3,4,5,6-Hexachlorobiphenyl) PCB 143 (2,2',3,4,5,6'-Hexachlorobiphenyl) PCB 144 (2,2',3,4,5',6-Hexachlorobiphenyl) PCB 145 (2,2',3,4,6,6'-Hexachlorobiphenyl) PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) PCB 147 (2,2',3,4',5,6-Hexachlorobiphenyl) PCB 148 (2,2',3,4',5,6'-Hexachlorobiphenyl) † "OSDWA" indicates the appendix is used for the analysis of Ontario drinking water samples, which is subject to the rules and related regulations under the Ontario "Safe Drinking Water Act" (2002). The list of tests and measurement capabilities for which a laboratory is accredited can change at any time due to circumstances such as scope extensions, voluntary withdrawal of tests by the laboratory and suspension. Scopes are published by the CALA via the Internet at http://www.cala.ca/cala_directories.fnml

PCB 111 (2,3,3',5,5'-Pentachlorobiphenyl) PCB 112 (2,3,3',5,6-Pentachlorobiphenyl) PCB 113 (2,3,3',5',6-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 115 (2,3,4,4',6-Pentachlorobiphenyl) PCB 116 (2,3,4,5,6-Pentachlorobiphenyl) PCB 117 (2,3,4',5,6-Pentachlorobiphenyl) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) PCB 119 (2,3',4,4',6-Pentachlorobiphenyl)

PCB 12 (3,4-Dichlorobiphenyl)

PCB 120 (2,3',4,5,5'-Pentachlorobiphenyl) PCB 121 (2,3',4,5',6-Pentachlorobiphenyl) PCB 122 (2,3,3',4',5'-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 124 (2,3',4',5,5'-Pentachlorobiphenyl) PCB 125 (2,3',4',5',6-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 127 (3,3',4,5,5'-Pentachlorobiphenyl) PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) PCB 15 (4,4'-Dichlorobiphenyl) PCB 150 (2,2',3,4',6,6'-Hexachlorobiphenyl) PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) PCB 152 (2,2',3,5,6,6'-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 154 (2,2',4,4',5,6'-Hexachlorobiphenyl) PCB 155 (2,2',4,4',6,6'-Hexachlorobiphenyl) PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 158 (2,3,3',4,4',6-Hexachlorobiphenyl) PCB 159 (2,3,3',4,5,5'-Hexachlorobiphenyl) PCB 16 (2,2',3-Trichlorobiphenyl) PCB 160 (2,3,3',4,5,6-Hexachlorobiphenyl) PCB 161 (2,3,3',4,5',6-Hexachlorobiphenyl) PCB 162 (2,3,3',4',5,5'-Hexachlorobiphenyl) PCB 163 (2,3,3',4',5,6-Hexachlorobiphenyl) PCB 164 (2,3,3',4',5',6-Hexachlorobiphenyl) PCB 165 (2,3,3',5,5',6-Hexachlorobiphenyl) PCB 166 (2,3,4,4',5,6-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 168 (2,3',4,4',5',6-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 17 (2,2',4-Trichlorobiphenyl) PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 171 (2,2',3,3',4,4',6-Heptachlorobiphenyl) PCB 172 (2,2',3,3',4,5,5'-Heptachlorobiphenyl) PCB 173 (2,2',3,3',4,5,6-Heptachlorobiphenyl) PCB 174 (2,2',3,3',4,5,6'-Heptachlorobiphenyl) PCB 175 (2,2',3,3',4,5',6-Heptachlorobiphenyl) PCB 176 (2,2',3,3',4,6,6'-Heptachlorobiphenyl) PCB 177 (2,2',3,3',4,6',6'-Heptachlorobiphenyl) PCB 178 (2,2',3,3',5,5',6-Heptachlorobiphenyl) PCB 179 (2,2',3,3',5,6,6'-Heptachlorobiphenyl) PCB 18 (2,2',5-Trichlorobiphenyl) PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 181 (2,2',3,4,4',5,6-Heptachlorobiphenyl) PCB 182 (2,2',3,4,4',5,6'-Heptachlorobiphenyl) PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) PCB 184 (2,2',3,4,4',6,6'-Heptachlorobiphenyl) PCB 185 (2,2',3,4,5,5',6-Heptachlorobiphenyl)

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PCB 186 (2,2',3,4,5,6,6'-Heptachlorobiphenyl) PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) PCB 188 (2,2',3,4',5,6,6'-Heptachlorobiphenyl) PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) PCB 19 (2,2',6-Trichlorobiphenyl) PCB 190 (2,3,3',4,4',5,6-Heptachlorobiphenyl) PCB 191 (2,3,3',4,4',5',6-Heptachlorobiphenyl) PCB 192 (2,3,3',4,5,5',6-Heptachlorobiphenyl) PCB 193 (2,3,3',4',5,5',6-Heptachlorobiphenyl) PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl) PCB 195 (2,2',3,3',4,4',5,6-Octachlorobiphenyl) PCB 196 (2,2',3,3',4,4',5,6'-Octachlorobiphenyl) PCB 197 (2,2',3,3',4,4',6,6'-Octachlorobiphenyl) PCB 198 (2,2',3,3',4,5,5',6-Octachlorobiphenyl) PCB 199 (2,2',3,3',4,5,5',6'-Octachlorobiphenyl) PCB 2 (3-Chlorobiphenyl) PCB 20 (2,3,3'-Trichlorobiphenyl) PCB 200 (2,2',3,3',4,5,6,6'-Octachlorobiphenyl) PCB 201 (2,2',3,3',4,5',6,6'-Octachlorobiphenyl) PCB 202 (2,2',3,3',5,5',6,6'-Octachlorobiphenyl) PCB 203 (2,2',3,4,4',5,5',6-Octachlorobiphenyl) PCB 204 (2,2',3,4,4',5,6,6'-Octachlorobiphenyl) PCB 205 (2,3,3',4,4',5,5',6-Octachlorobiphenyl) PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) PCB 207 (2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl) PCB 208 (2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl) PCB 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) PCB 21 (2,3,4-Trichlorobiphenyl) PCB 22 (2,3,4'-Trichlorobiphenyl) PCB 23 (2,3,5-Trichlorobiphenyl) PCB 24 (2,3,6-Trichlorobiphenyl) PCB 25 (2,3',4-Trichlorobiphenyl) PCB 26 (2,3',5-Trichlorobiphenyl) PCB 27 (2,3',6-Trichlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl) PCB 29 (2,4,5-Trichlorobiphenyl) PCB 3 (4-Chlorobiphenyl) PCB 30 (2,4,6-Trichlorobiphenyl) PCB 31 (2,4',5-Trichlorobiphenyl) PCB 32 (2,4',6-Trichlorobiphenyl) PCB 33 (2,3',4'-Trichlorobiphenyl)

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PCB 34 (2,3',5'-Trichlorobiphenyl) PCB 35 (3,3',4-Trichlorobiphenyl) PCB 36 (3,3',5-Trichlorobiphenyl) PCB 37 (3,4,4'-Trichlorobiphenyl) PCB 38 (3,4,5-Trichlorobiphenyl) PCB 39 (3,4',5-Trichlorobiphenyl) PCB 4 (2,2'-Dichlorobiphenyl) PCB 40 (2,2',3,3'-Tetrachlorobiphenyl) PCB 41 (2,2',3,4-Tetrachlorobiphenyl) PCB 42 (2,2',3,4'-Tetrachlorobiphenyl) PCB 43 (2,2',3,5-Tetrachlorobiphenyl) PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) PCB 45 (2,2',3,6-Tetrachlorobiphenyl) PCB 46 (2,2',3,6'-Tetrachlorobiphenyl) PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) PCB 48 (2,2',4,5-Tetrachlorobiphenyl) PCB 49 (2,2',4,5'-Tetrachlorobiphenyl) PCB 5 (2,3-Dichlorobiphenyl) PCB 50 (2,2',4,6-Tetrachlorobiphenyl) PCB 51 (2,2',4,6'-Tetrachlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 53 (2,2',5,6'-Tetrachlorobiphenyl) PCB 54 (2,2',6,6'-Tetrachlorobiphenyl) PCB 55 (2,3,3',4-Tetrachlorobiphenyl) PCB 56 (2,3,3',4'-Tetrachlorobiphenyl) PCB 57 (2,3,3',5-Tetrachlorobiphenyl) PCB 58 (2,3,3',5'-Tetrachlorobiphenyl) PCB 59 (2,3,3',6-Tetrachlorobiphenyl) PCB 6 (2,3'-Dichlorobiphenyl) PCB 60 (2,3,4,4'-Tetrachlorobiphenyl) PCB 61 (2,3,4,5-Tetrachlorobiphenyl) PCB 62 (2,3,4,6-Tetrachlorobiphenyl) PCB 63 (2,3,4',5-Tetrachlorobiphenyl) PCB 64 (2,3,4',6-Tetrachlorobiphenyl) PCB 65 (2,3,5,6-Tetrachlorobiphenyl) PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) PCB 67 (2,3',4,5-Tetrachlorobiphenyl) PCB 68 (2,3',4,5'-Tetrachlorobiphenyl) PCB 69 (2,3',4,6-Tetrachlorobiphenyl) PCB 7 (2,4-Dichlorobiphenyl) PCB 70 (2,3',4',5-Tetrachlorobiphenyl)

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PCB 71 (2,3',4',6-Tetrachlorobiphenyl) PCB 72 (2,3',5,5'-Tetrachlorobiphenyl) PCB 73 (2,3',5',6-Tetrachlorobiphenyl) PCB 74 (2,4,4',5-Tetrachlorobiphenyl) PCB 75 (2,4,4',6-Tetrachlorobiphenyl) PCB 76 (2,3',4',5'-Tetrachlorobiphenyl) PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) PCB 78 (3,3',4,5-Tetrachlorobiphenyl) PCB 79 (3,3',4,5'-Tetrachlorobiphenyl) PCB 8 (2,4'-Dichlorobiphenyl) PCB 80 (3,3',5,5'-Tetrachlorobiphenyl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) PCB 82 (2,2',3,3',4-Pentachlorobiphenyl) PCB 83 (2,2',3,3',5-Pentachlorobiphenyl) PCB 84 (2,2',3,3',6-Pentachlorobiphenyl) PCB 85 (2,2',3,4,4'-Pentachlorobiphenyl) PCB 86 (2,2',3,4,5-Pentachlorobiphenyl) PCB 87 (2,2',3,4,5'-Pentachlorobiphenyl) PCB 88 (2,2',3,4,6-Pentachlorobiphenyl) PCB 89 (2,2',3,4,6'-Pentachlorobiphenyl) PCB 9 (2,5-Dichlorobiphenyl) PCB 90 (2,2',3,4',5-Pentachlorobiphenyl) PCB 91 (2,2',3,4',6-Pentachlorobiphenyl) PCB 92 (2,2',3,5,5'-Pentachlorobiphenyl) PCB 93 (2,2',3,5,6-Pentachlorobiphenyl) PCB 94 (2,2',3,5,6'-Pentachlorobiphenyl) PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) PCB 96 (2,2',3,6,6'-Pentachlorobiphenyl) PCB 97 (2,2',3,4',5'-Pentachlorobiphenyl) PCB 98 (2,2',3,4',6'-Pentachlorobiphenyl) PCB 99 (2,2',4,4',5-Pentachlorobiphenyl)

Food (Organic)

Polychlorinated Dioxins and Polychlorinated Furans and Selected PCB Congeners (PCDD/PCDF) - Food [Cereal, Dairy, Edible Meat Offal, Edible Oil, Egg, Fish, Fresh Fruit, Meat, Vegetables] (026) BU-TM-1107, BU-TM-1110, BU-TM-1113, BU-TP-2113; modified from EPA 1613B and EPA 1668A and EPA 1668C

GC/HRMS

1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)

- 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)
- 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,4,7,8-HxCDD)
- 1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-HxCDF)

1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF)

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1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,6,7,8-HxCDD)

1,2,3,6,7,8-Hexachlorodibenzofuran (1,2,3,6,7,8-HxCDF)

1,2,3,7,8-Pentachlorodibenzo-p-dioxin (1,2,3,7,8-PeCDD)

1,2,3,7,8-Pentachlorodibenzofuran (1,2,3,7,8-PeCDF)

1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (1,2,3,7,8,9-HxCDD)

1,2,3,7,8,9-Hexachlorodibenzofuran (1,2,3,7,8,9-HxCDF)

2,3,4,6,7,8-HxCDF

2,3,4,7,8-PeCDF

2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD)

2,3,7,8-Tetrachlorodibenzofuran (2,3,7,8-TCDF)

Octachlorodibenzo-p-dioxin (OCDD, 1,2,3,4,6,7,8,9-Octachloro dibenzo-p-dioxin)

Octachlorodibenzofuran (OCDF, 1,2,3,4,6,7,8,9-Octachlorodibenzofuran)

PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl)

PCB 114 (2,3,4,4',5-Pentachlorobiphenyl)

PCB 118 (2,3',4,4',5-Pentachlorobiphenyl)

PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl)

PCB 126 (3,3',4,4',5-Pentachlorobiphenyl)

PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl)

PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl)

PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl)

PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl)

PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl)

PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl)

PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl)

PCB 77 (3,3',4,4'-Tetrachlorobiphenyl)

PCB 81 (3,4,4',5-Tetrachlorobiphenyl)

Total Heptachlorodibenzo-p-dioxins (Total HpCDD)

Total Heptachlorodibenzofurans (Total HpCDF)

Total Hexachlorodibenzo-p-dioxins (Total HxCDD)

Total Hexachlorodibenzofurans (Total HxCDF)

Total Pentachlorodibenzo-p-dioxins (Total PeCDD)

Total Pentachlorodibenzofurans (Total PeCDF)

Total Tetrachlorodibenzo-p-dioxins (Total TCDD)

Total Tetrachlorodibenzofurans (Total TCDF)

Food (Organic)

Polychlorinated Dioxins and Polychlorinated Furans and Selected PCB Congeners (PCDD/PCDF) - Food [Cereal, Dairy, Edible Meat Offal, Edible Oil, Egg, Fish, Fresh Fruit, Meat, Vegetables] (048)

BU-TM-1119, BU-TP-2119; modified from EPA 1613B and EPA 1668A and EPA 1668C GC/MS/MS

1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)

1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF)

1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,4,7,8-HxCDD)

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1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-HxCDF) 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF) 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,6,7,8-HxCDD) 1,2,3,6,7,8-Hexachlorodibenzofuran (1,2,3,6,7,8-HxCDF) 1,2,3,7,8-Pentachlorodibenzo-p-dioxin (1,2,3,7,8-PeCDD) 1,2,3,7,8-Pentachlorodibenzofuran (1,2,3,7,8-PeCDF) 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (1,2,3,7,8,9-HxCDD) 1,2,3,7,8,9-Hexachlorodibenzofuran (1,2,3,7,8,9-HxCDF) 2,3,4,6,7,8-HxCDF 2,3,4,7,8-PeCDF 2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD) 2,3,7,8-Tetrachlorodibenzofuran (2,3,7,8-TCDF) Octachlorodibenzo-p-dioxin (OCDD, 1,2,3,4,6,7,8,9-Octachloro dibenzo-p-dioxin) Octachlorodibenzofuran (OCDF, 1,2,3,4,6,7,8,9-Octachlorodibenzofuran) PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) Total Heptachlorodibenzo-p-dioxins (Total HpCDD) Total Heptachlorodibenzofurans (Total HpCDF) Total Hexachlorodibenzo-p-dioxins (Total HxCDD) Total Hexachlorodibenzofurans (Total HxCDF) Total Pentachlorodibenzo-p-dioxins (Total PeCDD) Total Pentachlorodibenzofurans (Total PeCDF) Total Tetrachlorodibenzo-p-dioxins (Total TCDD) Total Tetrachlorodibenzofurans (Total TCDF)

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Solids (Inorganic)

Mercury - Solids [Sediment, Soil] (029) BU-TM-1001; modified from EPA 7471A

COLD VAPOUR ATOMIC ABSORPTION (CVAA) - DIGESTION

Mercury

Solids (Inorganic)

Metals - Solids [Minerals, Sediment, Soil] (028)

BU-TM-1010, NA-TP-2004; modified from EPA 3052 (PREPARATION) and EPA 6020 (ANALYSIS) ICP/MS - DIGESTION

Arsenic

Cadmium

Lead

Solids (Inorganic)

Moisture - Solids (035)

BU-TM-1200; modified from CCME CWS PETROLEUM HYDROCARBONS IN SOIL - TIER 1 METHOD GRAVIMETRIC

Percent Moisture

Solids (Organic)

Brominated Diphenyl Ethers (BDE) and Related Fire Retardants - Solids [Sediment, Soil] (018) BU-TM-1109, BU-TP-2109; modified from EPA 1614A

GC/HRMS

1,2-Bis(2,4,6-tribromophenoxy)ethane (BTBPE)

Decabromodiphenyl ethane

Hexabromobenzene (HBB)

PBDE 10 (2,6-Dibromodiphenyl ether)

PBDE 100 (2,2',4,4',6-Pentabromodiphenyl ether)

PBDE 105 (2.3.3'.4.4'-Pentabromodiphenvl ether)

PBDE 11 (3,3'-Dibromodiphenyl ether)

PBDE 116 (2,3,4,5,6-Pentabromodiphenyl ether)

PBDE 118 (2,3',4,4',5-Pentabromodiphenyl ether)

PBDE 119 (2,3',4,4',6-Pentabromodiphenyl ether)

PBDE 12 (3,4-Dibromodiphenyl ether)

PBDE 120 (2,3',4,5,5'-Pentabromodiphenyl ether)

PBDE 126 (3,3',4,4',5-Pentabromodiphenyl ether)

PBDE 128 (2,2',3,3',4,4'-Hexabromodiphenyl ether)

PBDE 13 (3,4'-Dibromodiphenyl ether)

PBDE 138 (2,2',3,4,4',5'-Hexabromodiphenyl ether)

PBDE 140 (2,2',3,4,4',6'-Hexabromodiphenyl ether)

PBDE 15 (4,4'-Dibromodiphenyl ether)

PBDE 153 (2,2',4,4',5,5'-Hexabromodiphenyl ether)

PBDE 154 (2,2',4,4',5,6'-Hexabromodiphenyl ether)

PBDE 155 (2,2',4,4',6,6'-Hexabromodiphenyl ether)

PBDE 166 (2,3,4,4',5,6-Hexabromodiphenyl ether)

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PBDE 17 (2,2',4-Tribromodiphenyl ether) PBDE 181 (2,2',3,4,4',5,6-Heptabromodiphenyl ether) PBDE 183 (2,2',3,4,4',5',6-Heptabromodiphenyl ether) PBDE 190 (2,3,3',4,4',5,6-Heptabromodiphenyl ether) PBDE 203 (2,2',3,4,4',5,5',6-Octabromodiphenyl ether) PBDE 206 (2,2',3,3',4,4',5,5',6-Nonabromodiphenyl ether) PBDE 207 (2,2',3,3',4,4',5,6,6'-Nonabromodiphenyl ether) PBDE 208 (2,2',3,3',4,5,5',6,6'-Nonabromodiphenyl ether) PBDE 209 (2,2',3,3',4,4',5,5',6,6'-Decabromodiphenyl ether) PBDE 25 (2,3',4-Tribromodiphenyl ether) PBDE 28 (2,4,4'-Tribromodiphenyl ether) PBDE 30 (2,4,6-Tribromodiphenyl ether) PBDE 32 (2,4',6-Tribromodiphenyl ether) PBDE 33 (2',3,4-Tribromodiphenyl ether) PBDE 35 (3,3',4-Tribromodiphenyl ether) PBDE 37 (3,4,4'-Tribromodiphenyl ether) PBDE 47 (2,2',4,4'-Tetrabromodiphenyl ether) PBDE 49 (2,2',4,5'-Tetrabromodiphenyl ether) PBDE 51 (2,2',4,6'-Tetrabromodiphenyl ether) PBDE 66 (2,3',4,4'-Tetrabromodiphenyl ether) PBDE 7 (2,4-Dibromodiphenyl ether) PBDE 71 (2,3',4',6-Tetrabromodiphenyl ether) PBDE 75 (2,4,4',6-Tetrabromodiphenyl ether) PBDE 77 (3,3',4,4'-Tetrabromodiphenyl ether) PBDE 79 (3,3',4,5'-Tetrabromodiphenyl ether) PBDE 8 (2,4'-Dibromodiphenyl ether) PBDE 85 (2,2',3,4,4'-Pentabromodiphenyl ether) PBDE 99 (2,2',4,4',5-Pentabromodiphenyl ether) Pentabromoethylbenzene (PBEB)

Solids (Organic)

Dioxins and Furans (PCDD/PCDF) - Solids [Soil] (002) BU-TM-1107, BU-TM-1110; modified from EPA 1613B and EPA 8290A GC/HRMS 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD) 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF) 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,4,7,8-HxCDD) 1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-HxCDF) 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF) 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,6,7,8-HxCDD)

1,2,3,6,7,8-Hexachlorodibenzofuran (1,2,3,6,7,8-HxCDF)

1,2,3,7,8-Pentachlorodibenzo-p-dioxin (1,2,3,7,8-PeCDD)

1,2,3,7,8-Pentachlorodibenzofuran (1,2,3,7,8-PeCDF)

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1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (1,2,3,7,8,9-HxCDD)

1,2,3,7,8,9-Hexachlorodibenzofuran (1,2,3,7,8,9-HxCDF)

2,3,4,6,7,8-HxCDF

2,3,4,7,8-PeCDF

2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD)

2,3,7,8-Tetrachlorodibenzofuran (2,3,7,8-TCDF)

Octachlorodibenzo-p-dioxin (OCDD, 1,2,3,4,6,7,8,9-Octachloro dibenzo-p-dioxin)

Octachlorodibenzofuran (OCDF, 1,2,3,4,6,7,8,9-Octachlorodibenzofuran)

Total Heptachlorodibenzo-p-dioxins (Total HpCDD)

Total Heptachlorodibenzofurans (Total HpCDF)

Total Hexachlorodibenzo-p-dioxins (Total HxCDD)

Total Hexachlorodibenzofurans (Total HxCDF)

Total Pentachlorodibenzo-p-dioxins (Total PeCDD)

Total Pentachlorodibenzofurans (Total PeCDF)

Total Tetrachlorodibenzo-p-dioxins (Total TCDD)

Total Tetrachlorodibenzofurans (Total TCDF)

Solids (Organic)

Nitrosamines - Solids (011)

BU-TM-1106, BU-TP-2106; modified from ON MOECC E3388

GC/HRMS

N-Nitrosodimethylamine (NDMA)

Solids (Organic)

Organochlorine (OC) Pesticides - Solids (024) BU-TM-1103, BU-TP-2103; modified from EPA 1699 GC/HRMS - EXTRACTION 1.2.3.4-Tetrachlorobenzene (1.2.3.4-TCB) 1,2,4,5-Tetrachlorobenzene (1,2,4,5-TCB) 2,4'-DDD (o,p'-DDD) 2,4'-DDE (0,p'-DDE) 2,4'-DDT (o,p'-DDT) 4,4'-DDD (p,p'-DDD) 4,4'-DDE (p,p'-DDE) 4,4'-DDT (p,p'-DDT) Aldrin alpha-BHC alpha-Chlordane beta-HCH (beta-Hexachlorocyclohexane (b-HCH, b-BHC, beta-BHC, beta-Hexachlorocyclohexane) cis-Nonachlor delta-HCH (d-HCH, d-BHC, delta-BHC, delta-Hexachlorocyclohexane) Dieldrin Endosulfan I (a-Endosulfan) Endosulfan II (b-Endosulfan)

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Endosulfan Sulfate Endrin gamma-Chlordane Heptachlor Heptachlor epoxide Hexachlorobenzene Lindane (gamma-BHC) Methoxychlor Mirex Octachlorostyrene Oxychlordane Pentachlorobenzene Toxaphene 26 (Parlar 26) Toxaphene 50 (Parlar 50) Toxaphene 62 (Parlar 62) trans-Nonachlor

Solids (Organic)

Polychlorinated Biphenyls (PCB) Congeners - Solids [Sediment, Soil] (015) BU-TM-1105, BU-TM-1110; modified from EPA 1668A and EPA 1668C GC/HRMS PCB 1 (2-Chlorobiphenyl) PCB 10 (2,6-Dichlorobiphenyl) PCB 100 (2,2',4,4',6-Pentachlorobiphenyl) PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) PCB 102 (2,2',4,5,6'-Pentachlorobiphenyl) PCB 103 (2,2',4,5',6-Pentachlorobiphenyl) PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl) PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) PCB 106 (2,3,3',4,5-Pentachlorobiphenyl) PCB 107 (2,3,3',4',5-Pentachlorobiphenyl) PCB 108 (2,3,3',4,5'-Pentachlorobiphenyl) PCB 109 (2,3,3',4,6-Pentachlorobiphenyl) PCB 11 (3,3'-Dichlorobiphenyl) PCB 110 (2,3,3',4',6-Pentachlorobiphenyl) PCB 111 (2,3,3',5,5'-Pentachlorobiphenyl) PCB 112 (2,3,3',5,6-Pentachlorobiphenyl) PCB 113 (2,3,3',5',6-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 115 (2,3,4,4',6-Pentachlorobiphenyl) PCB 116 (2,3,4,5,6-Pentachlorobiphenyl) PCB 117 (2,3,4',5,6-Pentachlorobiphenyl) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl)

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PCB 119 (2,3',4,4',6-Pentachlorobiphenyl) PCB 12 (3,4-Dichlorobiphenyl) PCB 120 (2,3',4,5,5'-Pentachlorobiphenyl) PCB 121 (2,3',4,5',6-Pentachlorobiphenyl) PCB 122 (2,3,3',4',5'-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 124 (2,3',4',5,5'-Pentachlorobiphenyl) PCB 125 (2,3',4',5',6-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 127 (3,3',4,5,5'-Pentachlorobiphenyl) PCB 128 (2,2',3,3',4,4'-Pentachlorobiphenyl) PCB 129 (2,2',3,3',4,5-Hexachlorobiphenyl) PCB 13 (3,4'-Dichlorobiphenyl) PCB 130 (2,2',3,3',4,5'-Hexachlorobiphenyl) PCB 131 (2,2',3,3',4,6-Hexachlorobiphenyl) PCB 132 (2,2',3,3',4,6'-Hexachlorobiphenyl) PCB 133 (2,2',3,3',5,5'-Hexachlorobiphenyl) PCB 134 (2,2',3,3',5,6-Hexachlorobiphenyl) PCB 135 (2,2',3,3',5,6'-Hexachlorobiphenyl) PCB 136 (2,2',3,3',6,6'-Hexachlorobiphenyl) PCB 137 (2,2',3,4,4',5-Hexachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 139 (2,2',3,4,4',6-Hexachlorobiphenyl) PCB 14 (3.5-Dichlorobiphenyl) PCB 140 (2,2',3,4,4',6'-Hexachlorobiphenyl) PCB 141 (2,2',3,4,5,5'-Hexachlorobiphenyl) PCB 142 (2,2',3,4,5,6-HexachlorobiphenvI) PCB 143 (2,2',3,4,5,6'-Hexachlorobiphenyl) PCB 144 (2,2',3,4,5',6-Hexachlorobiphenyl) PCB 145 (2,2',3,4,6,6'-Hexachlorobiphenyl) PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) PCB 147 (2,2',3,4',5,6-Hexachlorobiphenyl) PCB 148 (2,2',3,4',5,6'-Hexachlorobiphenyl) PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) PCB 15 (4,4'-Dichlorobiphenyl) PCB 150 (2,2',3,4',6,6'-Hexachlorobiphenyl) PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) PCB 152 (2,2',3,5,6,6'-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 154 (2,2',4,4',5,6'-Hexachlorobiphenyl) PCB 155 (2,2',4,4',6,6'-Hexachlorobiphenyl)

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PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 158 (2,3,3',4,4',6-Hexachlorobiphenyl) PCB 159 (2,3,3',4,5,5'-Hexachlorobiphenyl) PCB 16 (2,2',3-Trichlorobiphenyl) PCB 160 (2,3,3',4,5,6-Hexachlorobiphenyl) PCB 161 (2,3,3',4,5',6-Hexachlorobiphenyl) PCB 162 (2,3,3',4',5,5'-Hexachlorobiphenyl) PCB 163 (2,3,3',4',5,6-Hexachlorobiphenyl) PCB 164 (2,3,3',4',5',6-Hexachlorobiphenyl) PCB 165 (2,3,3',5,5',6-Hexachlorobiphenyl) PCB 166 (2,3,4,4',5,6-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 168 (2,3',4,4',5',6-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 17 (2,2',4-Trichlorobiphenyl) PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 171 (2,2',3,3',4,4',6-Heptachlorobiphenyl) PCB 172 (2,2',3,3',4,5,5'-Heptachlorobiphenyl) PCB 173 (2,2',3,3',4,5,6-Heptachlorobiphenyl) PCB 174 (2,2',3,3',4,5,6'-Heptachlorobiphenyl) PCB 175 (2,2',3,3',4,5',6-Heptachlorobiphenyl) PCB 176 (2,2',3,3',4,6,6'-Heptachlorobiphenyl) PCB 177 (2,2',3,3',4,6',6'-Heptachlorobiphenyl) PCB 178 (2,2',3,3',5,5',6-Heptachlorobiphenyl) PCB 179 (2,2',3,3',5,6,6'-Heptachlorobiphenyl) PCB 18 (2,2',5-Trichlorobiphenyl) PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 181 (2,2',3,4,4',5,6-Heptachlorobiphenyl) PCB 182 (2,2',3,4,4',5,6'-Heptachlorobiphenyl) PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) PCB 184 (2,2',3,4,4',6,6'-Heptachlorobiphenyl) PCB 185 (2,2',3,4,5,5',6-Heptachlorobiphenyl) PCB 186 (2,2',3,4,5,6,6'-Heptachlorobiphenyl) PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) PCB 188 (2,2',3,4',5,6,6'-Heptachlorobiphenyl) PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) PCB 19 (2,2',6-Trichlorobiphenyl) PCB 190 (2,3,3',4,4',5,6-Heptachlorobiphenyl) PCB 191 (2,3,3',4,4',5',6-Heptachlorobiphenyl) PCB 192 (2,3,3',4,5,5',6-Heptachlorobiphenyl)

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PCB 193 (2,3,3',4',5,5',6-Heptachlorobiphenyl) PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl) PCB 195 (2,2',3,3',4,4',5,6-Octachlorobiphenyl) PCB 196 (2,2',3,3',4,4',5,6'-Octachlorobiphenyl) PCB 197 (2,2',3,3',4,4',6,6'-Octachlorobiphenyl) PCB 198 (2,2',3,3',4,5,5',6-Octachlorobiphenyl) PCB 199 (2,2',3,3',4,5,5',6'-Octachlorobiphenyl) PCB 2 (3-Chlorobiphenyl) PCB 20 (2,3,3'-Trichlorobiphenyl) PCB 200 (2,2',3,3',4,5,6,6'-Octachlorobiphenyl) PCB 201 (2,2',3,3',4,5',6,6'-Octachlorobiphenyl) PCB 202 (2,2',3,3',5,5',6,6'-Octachlorobiphenyl) PCB 203 (2,2',3,4,4',5,5',6-Octachlorobiphenyl) PCB 204 (2,2',3,4,4',5,6,6'-Octachlorobiphenyl) PCB 205 (2,3,3',4,4',5,5',6-Octachlorobiphenyl) PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) PCB 207 (2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl) PCB 208 (2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl) PCB 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) PCB 21 (2,3,4-Trichlorobiphenyl) PCB 22 (2,3,4'-Trichlorobiphenyl) PCB 23 (2,3,5-Trichlorobiphenyl) PCB 24 (2,3,6-Trichlorobiphenyl) PCB 25 (2,3',4-Trichlorobiphenyl) PCB 26 (2,3',5-Trichlorobiphenyl) PCB 27 (2,3',6-Trichlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl) PCB 29 (2,4,5-Trichlorobiphenyl) PCB 3 (4-Chlorobiphenyl) PCB 30 (2,4,6-Trichlorobiphenyl) PCB 31 (2,4',5-Trichlorobiphenyl) PCB 32 (2,4',6-Trichlorobiphenyl) PCB 33 (2,3',4'-Trichlorobiphenyl) PCB 34 (2,3',5'-Trichlorobiphenyl) PCB 35 (3,3',4-Trichlorobiphenyl) PCB 36 (3,3',5-Trichlorobiphenyl) PCB 37 (3,4,4'-Trichlorobiphenyl) PCB 38 (3,4,5-Trichlorobiphenyl) PCB 39 (3,4',5-Trichlorobiphenyl) PCB 4 (2,2'-Dichlorobiphenyl) PCB 40 (2,2',3,3'-Tetrachlorobiphenyl)

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PCB 41 (2,2',3,4-Tetrachlorobiphenyl) PCB 42 (2,2',3,4'-Tetrachlorobiphenyl) PCB 43 (2,2',3,5-Tetrachlorobiphenyl) PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) PCB 45 (2,2',3,6-Tetrachlorobiphenyl) PCB 46 (2,2',3,6'-Tetrachlorobiphenyl) PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) PCB 48 (2,2',4,5-Tetrachlorobiphenyl) PCB 49 (2,2',4,5'-Tetrachlorobiphenyl) PCB 5 (2,3-Dichlorobiphenyl) PCB 50 (2,2',4,6-Tetrachlorobiphenyl) PCB 51 (2,2',4,6'-Tetrachlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 53 (2,2',5,6'-Tetrachlorobiphenyl) PCB 54 (2,2',6,6'-Tetrachlorobiphenyl) PCB 55 (2,3,3',4-Tetrachlorobiphenyl) PCB 56 (2,3,3',4'-Tetrachlorobiphenyl) PCB 57 (2,3,3',5-Tetrachlorobiphenyl) PCB 58 (2,3,3',5'-Tetrachlorobiphenyl) PCB 59 (2,3,3',6-Tetrachlorobiphenyl) PCB 6 (2,3'-Dichlorobiphenyl) PCB 60 (2,3,4,4'-Tetrachlorobiphenyl) PCB 61 (2,3,4,5-Tetrachlorobiphenyl) PCB 62 (2,3,4,6-Tetrachlorobiphenyl) PCB 63 (2,3,4',5-Tetrachlorobiphenyl) PCB 64 (2,3,4',6-Tetrachlorobiphenyl) PCB 65 (2,3,5,6-Tetrachlorobiphenyl) PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) PCB 67 (2,3',4,5-Tetrachlorobiphenyl) PCB 68 (2,3',4,5'-Tetrachlorobiphenyl) PCB 69 (2,3',4,6-Tetrachlorobiphenyl) PCB 7 (2,4-Dichlorobiphenyl) PCB 70 (2,3',4',5-Tetrachlorobiphenyl) PCB 71 (2,3',4',6-Tetrachlorobiphenyl) PCB 72 (2,3',5,5'-Tetrachlorobiphenyl) PCB 73 (2,3',5',6-Tetrachlorobiphenyl) PCB 74 (2,4,4',5-Tetrachlorobiphenyl) PCB 75 (2,4,4',6-Tetrachlorobiphenyl) PCB 76 (2,3',4',5'-Tetrachlorobiphenyl) PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) PCB 78 (3,3',4,5-Tetrachlorobiphenyl)

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PCB 79 (3,3',4,5'-Tetrachlorobiphenyl) PCB 8 (2,4'-Dichlorobiphenyl) PCB 80 (3,3',5,5'-Tetrachlorobiphenyl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) PCB 82 (2,2',3,3',4-Pentachlorobiphenyl) PCB 83 (2,2',3,3',5-Pentachlorobiphenyl) PCB 84 (2,2',3,3',6-Pentachlorobiphenyl) PCB 85 (2,2',3,4,4'-Pentachlorobiphenyl) PCB 86 (2,2',3,4,5-Pentachlorobiphenyl) PCB 87 (2,2',3,4,5'-Pentachlorobiphenyl) PCB 88 (2,2',3,4,6-Pentachlorobiphenyl) PCB 89 (2,2',3,4,6'-Pentachlorobiphenyl) PCB 9 (2,5-Dichlorobiphenyl) PCB 90 (2,2',3,4',5-Pentachlorobiphenyl) PCB 91 (2,2',3,4',6-Pentachlorobiphenyl) PCB 92 (2,2',3,5,5'-Pentachlorobiphenyl) PCB 93 (2,2',3,5,6-Pentachlorobiphenyl) PCB 94 (2,2',3,5,6'-Pentachlorobiphenyl) PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) PCB 96 (2,2',3,6,6'-Pentachlorobiphenyl) PCB 97 (2,2',3,4',5'-Pentachlorobiphenyl) PCB 98 (2,2',3,4',6'-Pentachlorobiphenyl) PCB 99 (2,2',4,4',5-Pentachlorobiphenyl)

Solids (Organic)

Polychlorinated Naphthalenes (PCN) - Solids (022)

BU-TM-1102, BU-TM-1110; modified from EPA 1613B and EPA 8290A and ON MOECC E3431 GC/HRMS

GONTINIO

Dichlorinated Naphthalenes

Heptachlorinated Naphthalenes

Hexachlorinated Naphthalenes

Monochlorinated Naphthalenes

Octachlorinated Naphthalenes

Total Pentachloronaphthalenes (Total PeCN)

Total Tetrachloronaphthalenes (Total TeCN)

Trichlorinated Naphthalenes

Solids (Organic)

Polycyclic Aromatic Hydrocarbons (PAH) - Solids (009) BU-TM-1100, BU-TP-2100; modified from CARB 429 and EPA 3540C GC/MS Acenaphthene Acenaphthylene

Anthracene

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Benzo(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(g,h,i)perylene Benzo(k)fluoranthene Chrysene Dibenzo(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-cd)pyrene Naphthalene Phenanthrene **Pvrene** SPMD (Extract analysis only) (Organic) Organochlorine (OC) Pesticides - SPMD (045) BU-TM-1103 OC PESTICIDES; modified from EPA 1699 HRGC/MS 2,4'-DDD (o,p'-DDD) 2,4'-DDE (o,p'-DDE) 2,4'-DDT (o,p'-DDT) 4,4'-DDD (p,p'-DDD) 4,4'-DDE (p,p'-DDE) 4,4'-DDT (p,p'-DDT) alpha-BHC alpha-Chlordane beta-HCH (beta-Hexachlorocyclohexane (b-HCH, b-BHC, beta-BHC, beta-Hexachlorocyclohexane) cis-Heptachlor Epoxide cis-Nonachlor delta-HCH (d-HCH, d-BHC, delta-BHC, delta-Hexachlorocyclohexane) Dieldrin Endosulfan I (a-Endosulfan) Endosulfan II (b-Endosulfan) Endosulfan Sulfate Endrin gamma-Chlordane Hexachlorobenzene Lindane (gamma-BHC) Methoxychlor Mirex Octachlorostyrene Oxychlordane Toxaphene 26 (Parlar 26)

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Toxaphene 50 (Parlar 50)

Toxaphene 62 (Parlar 62)

trans-Heptachlor epoxide

trans-Nonachlor

SPMD (Extract analysis only) (Organic)

Polycyclic Aromatic Hydrocarbons (PAH) - SPMD (044)

BU-TM-1100 ANALYSIS OF PAH; modified from CARB 429 and SM 3540 C

HRGC/MS

Acenaphthene

Acenaphthylene

Anthracene

Benzo(a)anthracene

Benzo(a)pyrene

Benzo(b)fluoranthene

Benzo(g,h,i)perylene

Benzo(k)fluoranthene

Chrysene

Dibenzo(a,h)anthracene

Fluoranthene

Fluorene

Indeno(1,2,3-cd)pyrene

Naphthalene

Phenanthrene

Pyrene

SPMD (Extracts only) (Organic)

Brominated Diphenyl Ethers (BDE) - SPMD (043) BU-TM-1109 BDPE; modified from EPA 1614A HRGC/MS 1,2-Bis(2,4,6-tribromophenoxy)ethane (BTBPE) Decabromodiphenyl ethane Hexabromobenzene (HBB) PBDE 10 (2,6-Dibromodiphenyl ether) PBDE 100 (2,2',4,4',6-Pentabromodiphenyl ether) PBDE 105 (2,3,3',4,4'-Pentabromodiphenyl ether) PBDE 11 (3,3'-Dibromodiphenyl ether) PBDE 116 (2,3,4,5,6-Pentabromodiphenyl ether) PBDE 118 (2,3',4,4',5-Pentabromodiphenyl ether) PBDE 119 (2,3',4,4',6-Pentabromodiphenyl ether) PBDE 12 (3,4-Dibromodiphenyl ether) PBDE 120 (2,3',4,5,5'-Pentabromodiphenyl ether) PBDE 126 (3,3',4,4',5-Pentabromodiphenyl ether)

PBDE 128 (2,2',3,3',4,4'-Hexabromodiphenyl ether)

The list of tests and measurement capabilities for which a laboratory is accredited can change at any time due to circumstances such as scope extensions, voluntary withdrawal of tests by the laboratory and suspension. Scopes are published by the PALA vie the Internet at http://www.cala.ca/cala_directories.thml

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PBDE 13 (3,4'-Dibromodiphenyl ether) PBDE 138 (2,2',3,4,4',5'-Hexabromodiphenyl ether) PBDE 140 (2,2',3,4,4',6'-Hexabromodiphenyl ether) PBDE 15 (4,4'-Dibromodiphenyl ether) PBDE 153 (2,2',4,4',5,5'-Hexabromodiphenyl ether) PBDE 154 (2,2',4,4',5,6'-Hexabromodiphenyl ether) PBDE 155 (2,2',4,4',6,6'-Hexabromodiphenyl ether) PBDE 166 (2,3,4,4',5,6-Hexabromodiphenyl ether) PBDE 17 (2,2',4-Tribromodiphenyl ether) PBDE 181 (2,2',3,4,4',5,6-Heptabromodiphenyl ether) PBDE 183 (2,2',3,4,4',5',6-Heptabromodiphenyl ether) PBDE 190 (2,3,3',4,4',5,6-Heptabromodiphenyl ether) PBDE 203 (2,2',3,4,4',5,5',6-Octabromodiphenyl ether) PBDE 206 (2,2',3,3',4,4',5,5',6-Nonabromodiphenyl ether) PBDE 207 (2,2',3,3',4,4',5,6,6'-Nonabromodiphenyl ether) PBDE 208 (2,2',3,3',4,5,5',6,6'-Nonabromodiphenyl ether) PBDE 209 (2.2', 3,3', 4,4', 5,5', 6,6'-Decabromodiphenyl ether) PBDE 25 (2,3',4-Tribromodiphenyl ether) PBDE 28 (2,4,4'-Tribromodiphenyl ether) PBDE 30 (2,4,6-Tribromodiphenyl ether) PBDE 32 (2,4',6-Tribromodiphenyl ether) PBDE 33 (2',3,4-Tribromodiphenyl ether) PBDE 35 (3,3',4-Tribromodiphenyl ether) PBDE 37 (3,4,4'-Tribromodiphenyl ether) PBDE 47 (2,2',4,4'-Tetrabromodiphenyl ether) PBDE 49 (2,2',4,5'-Tetrabromodiphenyl ether) PBDE 51 (2,2',4,6'-Tetrabromodiphenyl ether) PBDE 66 (2,3',4,4'-Tetrabromodiphenyl ether) PBDE 7 (2,4-Dibromodiphenyl ether) PBDE 71 (2,3',4',6-Tetrabromodiphenyl ether) PBDE 75 (2,4,4',6-Tetrabromodiphenyl ether) PBDE 77 (3,3',4,4'-Tetrabromodiphenyl ether) PBDE 79 (3,3',4,5'-Tetrabromodiphenyl ether) PBDE 8 (2,4'-Dibromodiphenyl ether) PBDE 85 (2,2',3,4,4'-Pentabromodiphenyl ether) PBDE 99 (2,2',4,4',5-Pentabromodiphenyl ether) Pentabromoethylbenzene (PBEB)

SPMD (Extracts only) (Organic)

Dioxins and Furans (PCDD/PCDF) - SPMD (040) BU-TM-1107 PCDD_F; modified from EPA 1613B GC/HRMS

1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD)

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SPMD (Extracts only) (Organic)

Polychlorinated Biphenyls (PCB) Congeners - SPMD (042) BU-TM-1105 PCB Congeners; modified from EPA 1668 HRGC/MS PCB 1 (2-Chlorobiphenyl) PCB 10 (2,6-Dichlorobiphenyl) PCB 100 (2,2',4,4',6-Pentachlorobiphenyl) PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) PCB 102 (2,2',4,5,6'-Pentachlorobiphenyl) PCB 103 (2,2',4,5',6-Pentachlorobiphenyl) PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl) PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) PCB 106 (2,3,3',4,5-Pentachlorobiphenyl) PCB 107 (2.3.3'.4'.5-Pentachlorobiphenvl) PCB 108 (2,3,3',4,5'-Pentachlorobiphenyl) PCB 109 (2,3,3',4,6-Pentachlorobiphenyl) PCB 11 (3,3'-Dichlorobiphenyl) PCB 110 (2,3,3',4',6-Pentachlorobiphenyl)

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PCB 111 (2,3,3',5,5'-Pentachlorobiphenyl) PCB 112 (2,3,3',5,6-Pentachlorobiphenyl) PCB 113 (2,3,3',5',6-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 115 (2,3,4,4',6-Pentachlorobiphenyl) PCB 116 (2,3,4,5,6-Pentachlorobiphenyl) PCB 117 (2,3,4',5,6-Pentachlorobiphenyl) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) PCB 119 (2,3',4,4',6-Pentachlorobiphenyl) PCB 12 (3,4-Dichlorobiphenyl) PCB 120 (2,3',4,5,5'-Pentachlorobiphenyl) PCB 121 (2,3',4,5',6-Pentachlorobiphenyl) PCB 122 (2,3,3',4',5'-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 124 (2,3',4',5,5'-Pentachlorobiphenyl) PCB 125 (2,3',4',5',6-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 127 (3,3',4,5,5'-Pentachlorobiphenyl) PCB 128 (2,2',3,3',4,4'-Pentachlorobiphenyl) PCB 129 (2,2',3,3',4,5-Hexachlorobiphenyl) PCB 13 (3,4'-Dichlorobiphenyl) PCB 130 (2,2',3,3',4,5'-Hexachlorobiphenyl) PCB 131 (2,2',3,3',4,6-Hexachlorobiphenyl) PCB 132 (2,2',3,3',4,6'-Hexachlorobiphenyl) PCB 133 (2,2',3,3',5,5'-Hexachlorobiphenyl) PCB 134 (2,2',3,3',5,6-Hexachlorobiphenyl) PCB 135 (2,2',3,3',5,6'-Hexachlorobiphenyl) PCB 136 (2,2',3,3',6,6'-Hexachlorobiphenyl) PCB 137 (2,2',3,4,4',5-Hexachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 139 (2,2',3,4,4',6-Hexachlorobiphenyl) PCB 14 (3,5-Dichlorobiphenyl) PCB 140 (2,2',3,4,4',6'-Hexachlorobiphenyl) PCB 141 (2,2',3,4,5,5'-Hexachlorobiphenyl) PCB 142 (2,2',3,4,5,6-Hexachlorobiphenyl) PCB 143 (2,2',3,4,5,6'-Hexachlorobiphenyl) PCB 144 (2,2',3,4,5',6-Hexachlorobiphenyl) PCB 145 (2,2',3,4,6,6'-Hexachlorobiphenyl) PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) PCB 147 (2,2',3,4',5,6-Hexachlorobiphenyl) PCB 148 (2,2',3,4',5,6'-Hexachlorobiphenyl)

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PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) PCB 15 (4,4'-Dichlorobiphenyl) PCB 150 (2,2',3,4',6,6'-Hexachlorobiphenyl) PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) PCB 152 (2,2',3,5,6,6'-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 154 (2,2',4,4',5,6'-Hexachlorobiphenyl) PCB 155 (2,2',4,4',6,6'-Hexachlorobiphenyl) PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 158 (2,3,3',4,4',6-Hexachlorobiphenyl) PCB 159 (2,3,3',4,5,5'-Hexachlorobiphenyl) PCB 16 (2,2',3-Trichlorobiphenyl) PCB 160 (2,3,3',4,5,6-Hexachlorobiphenyl) PCB 161 (2,3,3',4,5',6-Hexachlorobiphenyl) PCB 162 (2,3,3',4',5,5'-Hexachlorobiphenyl) PCB 163 (2,3,3',4',5,6-Hexachlorobiphenyl) PCB 164 (2,3,3',4',5',6-Hexachlorobiphenyl) PCB 165 (2,3,3',5,5',6-Hexachlorobiphenyl) PCB 166 (2,3,4,4',5,6-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 168 (2,3',4,4',5',6-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 17 (2,2',4-Trichlorobiphenyl) PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 171 (2,2',3,3',4,4',6-Heptachlorobiphenyl) PCB 172 (2,2',3,3',4,5,5'-Heptachlorobiphenyl) PCB 173 (2,2',3,3',4,5,6-Heptachlorobiphenyl) PCB 174 (2,2',3,3',4,5,6'-Heptachlorobiphenyl) PCB 175 (2,2',3,3',4,5',6-Heptachlorobiphenyl) PCB 176 (2,2',3,3',4,6,6'-Heptachlorobiphenyl) PCB 177 (2,2',3,3',4,6',6'-Heptachlorobiphenyl) PCB 178 (2,2',3,3',5,5',6-Heptachlorobiphenyl) PCB 179 (2,2',3,3',5,6,6'-Heptachlorobiphenyl) PCB 18 (2,2',5-Trichlorobiphenyl) PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 181 (2,2',3,4,4',5,6-Heptachlorobiphenyl) PCB 182 (2,2',3,4,4',5,6'-Heptachlorobiphenyl) PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) PCB 184 (2,2',3,4,4',6,6'-Heptachlorobiphenyl) PCB 185 (2,2',3,4,5,5',6-Heptachlorobiphenyl)

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PCB 186 (2,2',3,4,5,6,6'-Heptachlorobiphenyl) PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) PCB 188 (2,2',3,4',5,6,6'-Heptachlorobiphenyl) PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) PCB 19 (2,2',6-Trichlorobiphenyl) PCB 190 (2,3,3',4,4',5,6-Heptachlorobiphenyl) PCB 191 (2,3,3',4,4',5',6-Heptachlorobiphenyl) PCB 192 (2,3,3',4,5,5',6-Heptachlorobiphenyl) PCB 193 (2,3,3',4',5,5',6-Heptachlorobiphenyl) PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl) PCB 195 (2,2',3,3',4,4',5,6-Octachlorobiphenyl) PCB 196 (2,2',3,3',4,4',5,6'-Octachlorobiphenyl) PCB 197 (2,2',3,3',4,4',6,6'-Octachlorobiphenyl) PCB 198 (2,2',3,3',4,5,5',6-Octachlorobiphenyl) PCB 199 (2,2',3,3',4,5,5',6'-Octachlorobiphenyl) PCB 2 (3-Chlorobiphenyl) PCB 20 (2,3,3'-Trichlorobiphenyl) PCB 200 (2,2',3,3',4,5,6,6'-Octachlorobiphenyl) PCB 201 (2,2',3,3',4,5',6,6'-Octachlorobiphenyl) PCB 202 (2,2',3,3',5,5',6,6'-Octachlorobiphenyl) PCB 203 (2,2',3,4,4',5,5',6-Octachlorobiphenyl) PCB 204 (2,2',3,4,4',5,6,6'-Octachlorobiphenyl) PCB 205 (2,3,3',4,4',5,5',6-Octachlorobiphenyl) PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) PCB 207 (2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl) PCB 208 (2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl) PCB 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) PCB 21 (2,3,4-Trichlorobiphenyl) PCB 22 (2,3,4'-Trichlorobiphenyl) PCB 23 (2,3,5-Trichlorobiphenyl) PCB 24 (2,3,6-Trichlorobiphenyl) PCB 25 (2,3',4-Trichlorobiphenyl) PCB 26 (2,3',5-Trichlorobiphenyl) PCB 27 (2,3',6-Trichlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl) PCB 29 (2,4,5-Trichlorobiphenyl) PCB 3 (4-Chlorobiphenyl) PCB 30 (2,4,6-Trichlorobiphenyl) PCB 31 (2,4',5-Trichlorobiphenyl) PCB 32 (2,4',6-Trichlorobiphenyl) PCB 33 (2,3',4'-Trichlorobiphenyl)

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PCB 34 (2,3',5'-Trichlorobiphenyl) PCB 35 (3,3',4-Trichlorobiphenyl) PCB 36 (3,3',5-Trichlorobiphenyl) PCB 37 (3,4,4'-Trichlorobiphenyl) PCB 38 (3,4,5-Trichlorobiphenyl) PCB 39 (3,4',5-Trichlorobiphenyl) PCB 4 (2,2'-Dichlorobiphenyl) PCB 40 (2,2',3,3'-Tetrachlorobiphenyl) PCB 41 (2,2',3,4-Tetrachlorobiphenyl) PCB 42 (2,2',3,4'-Tetrachlorobiphenyl) PCB 43 (2,2',3,5-Tetrachlorobiphenyl) PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) PCB 45 (2,2',3,6-Tetrachlorobiphenyl) PCB 46 (2,2',3,6'-Tetrachlorobiphenyl) PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) PCB 48 (2,2',4,5-Tetrachlorobiphenyl) PCB 49 (2,2',4,5'-Tetrachlorobiphenyl) PCB 5 (2,3-Dichlorobiphenyl) PCB 50 (2,2',4,6-Tetrachlorobiphenyl) PCB 51 (2,2',4,6'-Tetrachlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 53 (2,2',5,6'-Tetrachlorobiphenyl) PCB 54 (2,2',6,6'-Tetrachlorobiphenyl) PCB 55 (2,3,3',4-Tetrachlorobiphenyl) PCB 56 (2,3,3',4'-Tetrachlorobiphenyl) PCB 57 (2,3,3',5-Tetrachlorobiphenyl) PCB 58 (2,3,3',5'-Tetrachlorobiphenyl) PCB 59 (2,3,3',6-Tetrachlorobiphenyl) PCB 6 (2,3'-Dichlorobiphenyl) PCB 60 (2,3,4,4'-Tetrachlorobiphenyl) PCB 61 (2,3,4,5-Tetrachlorobiphenyl) PCB 62 (2,3,4,6-Tetrachlorobiphenyl) PCB 63 (2,3,4',5-Tetrachlorobiphenyl) PCB 64 (2,3,4',6-Tetrachlorobiphenyl) PCB 65 (2,3,5,6-Tetrachlorobiphenyl) PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) PCB 67 (2,3',4,5-Tetrachlorobiphenyl) PCB 68 (2,3',4,5'-Tetrachlorobiphenyl) PCB 69 (2,3',4,6-Tetrachlorobiphenyl) PCB 7 (2,4-Dichlorobiphenyl) PCB 70 (2,3',4',5-Tetrachlorobiphenyl)

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PCB 71 (2,3',4',6-Tetrachlorobiphenyl) PCB 72 (2,3',5,5'-Tetrachlorobiphenyl) PCB 73 (2,3',5',6-Tetrachlorobiphenyl) PCB 74 (2,4,4',5-Tetrachlorobiphenyl) PCB 75 (2,4,4',6-Tetrachlorobiphenyl) PCB 76 (2,3',4',5'-Tetrachlorobiphenyl) PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) PCB 78 (3,3',4,5-Tetrachlorobiphenyl) PCB 79 (3,3',4,5'-Tetrachlorobiphenyl) PCB 8 (2,4'-Dichlorobiphenyl) PCB 80 (3,3',5,5'-Tetrachlorobiphenyl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) PCB 82 (2,2',3,3',4-Pentachlorobiphenyl) PCB 83 (2,2',3,3',5-Pentachlorobiphenyl) PCB 84 (2,2',3,3',6-Pentachlorobiphenyl) PCB 85 (2,2',3,4,4'-Pentachlorobiphenyl) PCB 86 (2,2',3,4,5-Pentachlorobiphenyl) PCB 87 (2,2',3,4,5'-Pentachlorobiphenyl) PCB 88 (2,2',3,4,6-Pentachlorobiphenyl) PCB 89 (2,2',3,4,6'-Pentachlorobiphenyl) PCB 9 (2,5-Dichlorobiphenyl) PCB 90 (2,2',3,4',5-Pentachlorobiphenyl) PCB 91 (2,2',3,4',6-Pentachlorobiphenyl) PCB 92 (2,2',3,5,5'-Pentachlorobiphenyl) PCB 93 (2,2',3,5,6-Pentachlorobiphenyl) PCB 94 (2,2',3,5,6'-Pentachlorobiphenyl) PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) PCB 96 (2,2',3,6,6'-Pentachlorobiphenyl) PCB 97 (2,2',3,4',5'-Pentachlorobiphenyl) PCB 98 (2,2',3,4',6'-Pentachlorobiphenyl) PCB 99 (2,2',4,4',5-Pentachlorobiphenyl)

Tissue (Organic)

Brominated Diphenyl Ethers (BDE) and Related Fire Retardants - Tissue (019) BU-TM-1109, BU-TP-2109; modified from EPA 1614A GC/HRMS 1,2-Bis(2,4,6-tribromophenoxy)ethane (BTBPE) Decabromodiphenyl ethane Hexabromobenzene (HBB) PBDE 10 (2,6-Dibromodiphenyl ether) PBDE 100 (2,2',4,4',6-Pentabromodiphenyl ether) PBDE 105 (2,3,3',4,4'-Pentabromodiphenyl ether) PBDE 11 (3,3'-Dibromodiphenyl ether)

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PBDE 116 (2,3,4,5,6-Pentabromodiphenyl ether) PBDE 118 (2,3',4,4',5-Pentabromodiphenyl ether) PBDE 119 (2,3',4,4',6-Pentabromodiphenyl ether) PBDE 12 (3,4-Dibromodiphenyl ether) PBDE 120 (2,3',4,5,5'-Pentabromodiphenyl ether) PBDE 126 (3,3',4,4',5-Pentabromodiphenyl ether) PBDE 128 (2,2',3,3',4,4'-Hexabromodiphenyl ether) PBDE 13 (3,4'-Dibromodiphenyl ether) PBDE 138 (2,2',3,4,4',5'-Hexabromodiphenyl ether) PBDE 140 (2,2',3,4,4',6'-Hexabromodiphenyl ether) PBDE 15 (4,4'-Dibromodiphenyl ether) PBDE 153 (2,2',4,4',5,5'-Hexabromodiphenyl ether) PBDE 154 (2,2',4,4',5,6'-Hexabromodiphenyl ether) PBDE 155 (2,2',4,4',6,6'-Hexabromodiphenyl ether) PBDE 166 (2,3,4,4',5,6-Hexabromodiphenyl ether) PBDE 17 (2,2',4-Tribromodiphenyl ether) PBDE 181 (2,2',3,4,4',5,6-Heptabromodiphenyl ether) PBDE 183 (2,2',3,4,4',5',6-Heptabromodiphenyl ether) PBDE 190 (2,3,3',4,4',5,6-Heptabromodiphenyl ether) PBDE 203 (2,2',3,4,4',5,5',6-Octabromodiphenyl ether) PBDE 206 (2,2',3,3',4,4',5,5',6-Nonabromodiphenyl ether) PBDE 207 (2,2',3,3',4,4',5,6,6'-Nonabromodiphenyl ether) PBDE 208 (2,2',3,3',4,5,5',6,6'-Nonabromodiphenyl ether) PBDE 209 (2,2',3,3',4,4',5,5',6,6'-Decabromodiphenyl ether) PBDE 25 (2,3',4-Tribromodiphenyl ether) PBDE 28 (2,4,4'-Tribromodiphenyl ether) PBDE 30 (2,4,6-Tribromodiphenyl ether) PBDE 32 (2,4',6-Tribromodiphenyl ether) PBDE 33 (2',3,4-Tribromodiphenyl ether) PBDE 35 (3,3',4-Tribromodiphenyl ether) PBDE 37 (3,4,4'-Tribromodiphenyl ether) PBDE 47 (2,2',4,4'-Tetrabromodiphenyl ether) PBDE 49 (2,2',4,5'-Tetrabromodiphenyl ether) PBDE 51 (2,2',4,6'-Tetrabromodiphenyl ether) PBDE 66 (2,3',4,4'-Tetrabromodiphenyl ether) PBDE 7 (2,4-Dibromodiphenyl ether) PBDE 71 (2,3',4',6-Tetrabromodiphenyl ether) PBDE 75 (2,4,4',6-Tetrabromodiphenyl ether) PBDE 77 (3,3',4,4'-Tetrabromodiphenyl ether) PBDE 79 (3,3',4,5'-Tetrabromodiphenyl ether) PBDE 8 (2,4'-Dibromodiphenyl ether)

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PBDE 85 (2,2',3,4,4'-Pentabromodiphenyl ether) PBDE 99 (2,2',4,4',5-Pentabromodiphenyl ether) Pentabromoethylbenzene (PBEB)

Tissue (Organic)

Dioxins and Furans (PCDD/PCDF) - Tissue (014) BU-TM-1107, BU-TM-1110; modified from EPA 1613B and EPA 8290A GC/HRMS 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD) 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF) 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,4,7,8-HxCDD) 1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-HxCDF) 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF) 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,6,7,8-HxCDD) 1,2,3,6,7,8-Hexachlorodibenzofuran (1,2,3,6,7,8-HxCDF) 1,2,3,7,8-Pentachlorodibenzo-p-dioxin (1,2,3,7,8-PeCDD) 1,2,3,7,8-Pentachlorodibenzofuran (1,2,3,7,8-PeCDF) 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (1,2,3,7,8,9-HxCDD) 1,2,3,7,8,9-Hexachlorodibenzofuran (1,2,3,7,8,9-HxCDF) 2.3.4.6.7.8-HxCDF 2.3.4.7.8-PeCDF 2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD) 2.3.7.8-Tetrachlorodibenzofuran (2,3,7,8-TCDF) Octachlorodibenzo-p-dioxin (OCDD, 1,2,3,4,6,7,8,9-Octachloro dibenzo-p-dioxin) Octachlorodibenzofuran (OCDF, 1,2,3,4,6,7,8,9-Octachlorodibenzofuran) Total Heptachlorodibenzo-p-dioxins (Total HpCDD) Total Heptachlorodibenzofurans (Total HpCDF) Total Hexachlorodibenzo-p-dioxins (Total HxCDD) Total Hexachlorodibenzofurans (Total HxCDF) Total Pentachlorodibenzo-p-dioxins (Total PeCDD) Total Pentachlorodibenzofurans (Total PeCDF) Total Tetrachlorodibenzo-p-dioxins (Total TCDD) Total Tetrachlorodibenzofurans (Total TCDF)

Tissue (Organic)

Organochlorine (OC) Pesticides - Tissue (033) BU-TM-1103, BU-TP-2103; modified from EPA 1699 GC/HRMS 2,4'-DDD (o,p'-DDD) 2,4'-DDE (o,p'-DDE) 2,4'-DDT (o,p'-DDT) 4,4'-DDD (p,p'-DDD) 4,4'-DDE (p,p'-DDE) 4,4'-DDT (p,p'-DDT)

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alpha-BHC alpha-Chlordane beta-HCH (beta-Hexachlorocyclohexane (b-HCH, b-BHC, beta-BHC, beta-Hexachlorocyclohexane) cis-Heptachlor Epoxide cis-Nonachlor delta-HCH (d-HCH, d-BHC, delta-BHC, delta-Hexachlorocyclohexane) Dieldrin Endosulfan I (a-Endosulfan) Endosulfan II (b-Endosulfan) Endosulfan Sulfate Endrin gamma-Chlordane Hexachlorobenzene Lindane (gamma-BHC) Methoxychlor Mirex Octachlorostvrene Oxychlordane Toxaphene 26 (Parlar 26) Toxaphene 50 (Parlar 50) Toxaphene 62 (Parlar 62) trans-Heptachlor epoxide trans-Nonachlor **Tissue (Organic)** Polychlorinated Biphenyls (PCB) - Tissue (032) BU-TM-1120; EPA 680 GC/MS PCB 10 (2,6-Dichlorobiphenyl) PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) PCB 106 (2,3,3',4,5-Pentachlorobiphenyl) PCB 107 (2,3,3',4',5-Pentachlorobiphenyl) PCB 108 (2,3,3',4,5'-Pentachlorobiphenyl) PCB 109 (2,3,3',4,6-Pentachlorobiphenyl) PCB 110 (2,3,3',4',6-Pentachlorobiphenyl) PCB 111 (2,3,3',5,5'-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 115 (2,3,4,4',6-Pentachlorobiphenyl) PCB 116 (2,3,4,5,6-Pentachlorobiphenyl) PCB 117 (2,3,4',5,6-Pentachlorobiphenyi) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl)

PCB 12 (3,4-Dichlorobiphenyl)

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PCB 120 (2,3',4,5,5'-Pentachlorobiphenyl) PCB 121 (2,3',4,5',6-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 125 (2,3',4',5',6-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 127 (3,3',4,5,5'-Pentachlorobiphenyl) PCB 128 (2,2',3,3',4,4'-Pentachlorobiphenyl) PCB 129 (2,2',3,3',4,5-Hexachlorobiphenyl) PCB 13 (3,4'-Dichlorobiphenyl) PCB 131 (2,2',3,3',4,6-Hexachlorobiphenyl) PCB 132 (2,2',3,3',4,6'-Hexachlorobiphenyl) PCB 135 (2,2',3,3',5,6'-Hexachlorobiphenyl) PCB 137 (2,2',3,4,4',5-Hexachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 139 (2,2',3,4,4',6-Hexachlorobiphenyl) PCB 141 (2,2',3,4,5,5'-Hexachlorobiphenyl) PCB 142 (2,2',3,4,5,6-Hexachlorobiphenyl) PCB 144 (2,2',3,4,5',6-Hexachlorobiphenyl) PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) PCB 15 (4,4'-Dichlorobiphenyl) PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 158 (2,3,3',4,4',6-Hexachlorobiphenyl) PCB 159 (2,3,3',4,5,5'-Hexachlorobiphenyl) PCB 16 (2,2',3-Trichlorobiphenyl) PCB 160 (2,3,3',4,5,6-Hexachlorobiphenyl) PCB 163 (2,3,3',4',5,6-Hexachlorobiphenyl) PCB 165 (2,3,3',5,5',6-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 168 (2,3',4,4',5',6-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 17 (2,2',4-Trichlorobiphenyl) PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 171 (2,2',3,3',4,4',6-Heptachlorobiphenyl) PCB 172 (2,2',3,3',4,5,5'-Heptachlorobiphenyl) PCB 174 (2,2',3,3',4,5,6'-Heptachlorobiphenyl) PCB 177 (2,2',3,3',4,6',6'-Heptachlorobiphenyl) PCB 18 (2,2',5-Trichlorobiphenyl)

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PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 181 (2,2',3,4,4',5,6-Heptachlorobiphenyl) PCB 182 (2,2',3,4,4',5,6'-Heptachlorobiphenyl) PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) PCB 19 (2,2',6-Trichlorobiphenyl) PCB 190 (2,3,3',4,4',5,6-Heptachlorobiphenyl) PCB 191 (2,3,3',4,4',5',6-Heptachlorobiphenyl) PCB 192 (2,3,3',4,5,5',6-Heptachlorobiphenyl) PCB 193 (2,3,3',4',5,5',6-Heptachlorobiphenyl) PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl) PCB 195 (2,2',3,3',4,4',5,6-Octachlorobiphenyl) PCB 196 (2,2',3,3',4,4',5,6'-Octachlorobiphenyl) PCB 199 (2,2',3,3',4,5,5',6'-Octachlorobiphenyl) PCB 20 (2,3,3'-Trichlorobiphenyl) PCB 203 (2,2',3,4,4',5,5',6-Octachlorobiphenyl) PCB 205 (2,3,3',4,4',5,5',6-Octachlorobiphenyl) PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) PCB 207 (2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl) PCB 208 (2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl) PCB 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) PCB 21 (2,3,4-Trichlorobiphenyl) PCB 22 (2,3,4'-Trichlorobiphenyl) PCB 24 (2,3,6-Trichlorobiphenyl) PCB 25 (2,3',4-Trichlorobiphenyl) PCB 26 (2,3',5-Trichlorobiphenyl) PCB 27 (2,3',6-Trichlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl) PCB 31 (2,4',5-Trichlorobiphenyl) PCB 32 (2,4',6-Trichlorobiphenyl) PCB 33 (2,3',4'-Trichlorobiphenyl) PCB 37 (3,4,4'-Trichlorobiphenyl) PCB 4 (2,2'-Dichlorobiphenyl) PCB 41 (2,2',3,4-Tetrachlorobiphenyl) PCB 42 (2,2',3,4'-Tetrachlorobiphenyl) PCB 43 (2,2',3,5-Tetrachlorobiphenyl) PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) PCB 45 (2,2',3,6-Tetrachlorobiphenyl) PCB 46 (2,2',3,6'-Tetrachlorobiphenyl) PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) PCB 48 (2,2',4,5-Tetrachlorobiphenyl)

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PCB 49 (2,2',4,5'-Tetrachlorobiphenyl) PCB 5 (2,3-Dichlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 53 (2,2',5,6'-Tetrachlorobiphenyl) PCB 56 (2,3,3',4'-Tetrachlorobiphenyl) PCB 59 (2,3,3',6-Tetrachlorobiphenyl) PCB 6 (2,3'-Dichlorobiphenyl) PCB 60 (2,3,4,4'-Tetrachlorobiphenyl) PCB 61 (2,3,4,5-Tetrachlorobiphenyl) PCB 63 (2,3,4',5-Tetrachlorobiphenyl) PCB 64 (2,3,4',6-Tetrachlorobiphenyl) PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) PCB 68 (2,3',4,5'-Tetrachlorobiphenyl) PCB 7 (2,4-Dichlorobiphenyl) PCB 70 (2,3',4',5-Tetrachlorobiphenyl) PCB 71 (2,3',4',6-Tetrachlorobiphenyl) PCB 73 (2,3',5',6-Tetrachlorobiphenyl) PCB 74 (2,4,4',5-Tetrachlorobiphenyl) PCB 75 (2,4,4',6-Tetrachlorobiphenyl) PCB 76 (2,3',4',5'-Tetrachlorobiphenyl) PCB 8 (2,4'-Dichlorobiphenyl) PCB 80 (3,3',5,5'-Tetrachlorobiphenyl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) PCB 82 (2,2',3,3',4-Pentachlorobiphenyl) PCB 83 (2,2',3,3',5-Pentachlorobiphenyl) PCB 84 (2,2',3,3',6-Pentachlorobiphenyl) PCB 85 (2,2',3,4,4'-Pentachlorobiphenyl) PCB 86 (2,2',3,4,5-Pentachlorobiphenyl) PCB 87 (2,2',3,4,5'-Pentachlorobiphenyl) PCB 89 (2,2',3,4,6'-Pentachlorobiphenyl) PCB 9 (2,5-Dichlorobiphenyl) PCB 90 (2,2',3,4',5-Pentachlorobiphenyl) PCB 91 (2,2',3,4',6-Pentachlorobiphenyl) PCB 92 (2,2',3,5,5'-Pentachlorobiphenyl) PCB 93 (2,2',3,5,6-Pentachlorobiphenyl) PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) PCB 97 (2,2',3,4',5'-Pentachlorobiphenyl) PCB 99 (2,2',4,4',5-Pentachlorobiphenyl)

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Tissue (Organic)

Polychlorinated Biphenyls (PCB) Congeners - Tissue (041) BU-TM-1105 PCB Congeners; modified from EPA 1668 HRGC/MS PCB 1 (2-Chlorobiphenyl) PCB 10 (2,6-Dichlorobiphenyl) PCB 100 (2,2',4,4',6-Pentachlorobiphenyl) PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) PCB 102 (2,2',4,5,6'-Pentachlorobiphenyl) PCB 103 (2,2',4,5',6-Pentachlorobiphenyl) PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl) PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) PCB 106 (2,3,3',4,5-Pentachlorobiphenyl) PCB 107 (2,3,3',4',5-Pentachlorobiphenyl) PCB 108 (2,3,3',4,5'-Pentachlorobiphenyl) PCB 109 (2,3,3',4,6-Pentachlorobiphenyl) PCB 11 (3,3'-Dichlorobiphenyl) PCB 110 (2,3,3',4',6-Pentachlorobiphenyl) PCB 111 (2,3,3',5,5'-Pentachlorobiphenyl) PCB 112 (2,3,3',5,6-Pentachlorobiphenyl) PCB 113 (2,3,3',5',6-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 115 (2,3,4,4',6-Pentachlorobiphenyl) PCB 116 (2,3,4,5,6-Pentachlorobiphenyl) PCB 117 (2,3,4',5,6-Pentachlorobiphenyl) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) PCB 119 (2,3',4,4',6-Pentachlorobiphenyl) PCB 12 (3,4-Dichlorobiphenyl) PCB 120 (2,3',4,5,5'-Pentachlorobiphenyl) PCB 121 (2,3',4,5',6-Pentachlorobiphenyl) PCB 122 (2,3,3',4',5'-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 124 (2,3',4',5,5'-Pentachlorobiphenyl) PCB 125 (2,3',4',5',6-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 127 (3,3',4,5,5'-Pentachlorobiphenyl) PCB 128 (2,2',3,3',4,4'-Pentachlorobiphenyl) PCB 129 (2,2',3,3',4,5-Hexachlorobiphenyl) PCB 13 (3,4'-Dichlorobiphenyl) PCB 130 (2,2',3,3',4,5'-Hexachlorobiphenyl) PCB 131 (2,2',3,3',4,6-Hexachlorobiphenyl) PCB 132 (2,2',3,3',4,6'-Hexachlorobiphenyl)

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PCB 133 (2,2',3,3',5,5'-Hexachlorobiphenyl) PCB 134 (2,2',3,3',5,6-Hexachlorobiphenyl) PCB 135 (2,2',3,3',5,6'-Hexachlorobiphenyl) PCB 136 (2,2',3,3',6,6'-Hexachlorobiphenyl) PCB 137 (2,2',3,4,4',5-Hexachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 139 (2,2',3,4,4',6-Hexachlorobiphenyl) PCB 14 (3,5-Dichlorobiphenyl) PCB 140 (2,2',3,4,4',6'-Hexachlorobiphenyl) PCB 141 (2,2',3,4,5,5'-Hexachlorobiphenyl) PCB 142 (2,2',3,4,5,6-Hexachlorobiphenyl) PCB 143 (2,2',3,4,5,6'-Hexachlorobiphenyl) PCB 144 (2,2',3,4,5',6-Hexachlorobiphenyl) PCB 145 (2,2',3,4,6,6'-Hexachlorobiphenyl) PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) PCB 147 (2,2',3,4',5,6-Hexachlorobiphenyl) PCB 148 (2,2',3,4',5,6'-Hexachlorobiphenyl) PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) PCB 15 (4,4'-Dichlorobiphenyl) PCB 150 (2,2',3,4',6,6'-Hexachlorobiphenyl) PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) PCB 152 (2,2',3,5,6,6'-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 154 (2,2',4,4',5,6'-Hexachlorobiphenyl) PCB 155 (2,2',4,4',6,6'-Hexachlorobiphenyl) PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 158 (2,3,3',4,4',6-Hexachlorobiphenyl) PCB 159 (2,3,3',4,5,5'-Hexachlorobiphenyl) PCB 16 (2,2',3-Trichlorobiphenyl) PCB 160 (2,3,3',4,5,6-Hexachlorobiphenyl) PCB 161 (2,3,3',4,5',6-Hexachlorobiphenyl) PCB 162 (2,3,3',4',5,5'-Hexachlorobiphenyl) PCB 163 (2,3,3',4',5,6-Hexachlorobiphenyl) PCB 164 (2,3,3',4',5',6-Hexachlorobiphenyl) PCB 165 (2,3,3',5,5',6-Hexachlorobiphenyl) PCB 166 (2,3,4,4',5,6-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 168 (2,3',4,4',5',6-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 17 (2,2',4-Trichlorobiphenyl)

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PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 171 (2,2',3,3',4,4',6-Heptachlorobiphenyl) PCB 172 (2,2',3,3',4,5,5'-Heptachlorobiphenyl) PCB 173 (2,2',3,3',4,5,6-Heptachlorobiphenyl) PCB 174 (2,2',3,3',4,5,6'-Heptachlorobiphenyl) PCB 175 (2,2',3,3',4,5',6-Heptachlorobiphenyl) PCB 176 (2,2',3,3',4,6,6'-Heptachlorobiphenyl) PCB 177 (2,2',3,3',4,6',6'-Heptachlorobiphenyl) PCB 178 (2,2',3,3',5,5',6-Heptachlorobiphenyl) PCB 179 (2,2',3,3',5,6,6'-Heptachlorobiphenyl) PCB 18 (2,2',5-Trichlorobiphenyl) PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 181 (2,2',3,4,4',5,6-Heptachlorobiphenyl) PCB 182 (2,2',3,4,4',5,6'-Heptachlorobiphenyl) PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) PCB 184 (2,2',3,4,4',6,6'-Heptachlorobiphenyl) PCB 185 (2,2',3,4,5,5',6-Heptachlorobiphenyl) PCB 186 (2,2',3,4,5,6,6'-Heptachlorobiphenyl) PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) PCB 188 (2,2',3,4',5,6,6'-Heptachlorobiphenyl) PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) PCB 19 (2,2',6-Trichlorobiphenyl) PCB 190 (2,3,3',4,4',5,6-Heptachlorobiphenyl) PCB 191 (2,3,3',4,4',5',6-Heptachlorobiphenyl) PCB 192 (2,3,3',4,5,5',6-Heptachlorobiphenyl) PCB 193 (2,3,3',4',5,5',6-Heptachlorobiphenyl) PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl) PCB 195 (2,2',3,3',4,4',5,6-Octachlorobiphenyl) PCB 196 (2,2',3,3',4,4',5,6'-Octachlorobiphenyl) PCB 197 (2,2',3,3',4,4',6,6'-Octachlorobiphenyl) PCB 198 (2,2',3,3',4,5,5',6-Octachlorobiphenyl) PCB 199 (2,2',3,3',4,5,5',6'-Octachlorobiphenyl) PCB 2 (3-Chlorobiphenyl) PCB 20 (2,3,3'-Trichlorobiphenyl) PCB 200 (2,2',3,3',4,5,6,6'-Octachlorobiphenyl) PCB 201 (2,2',3,3',4,5',6,6'-Octachlorobiphenyl) PCB 202 (2,2',3,3',5,5',6,6'-Octachlorobiphenyl) PCB 203 (2,2',3,4,4',5,5',6-Octachlorobiphenyl) PCB 204 (2,2',3,4,4',5,6,6'-Octachlorobiphenyl) PCB 205 (2,3,3',4,4',5,5',6-Octachlorobiphenyl) PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl)

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PCB 207 (2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl) PCB 208 (2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl) PCB 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) PCB 21 (2,3,4-Trichlorobiphenyl) PCB 22 (2,3,4'-Trichlorobiphenyl) PCB 23 (2,3,5-Trichlorobiphenyl) PCB 24 (2,3,6-Trichlorobiphenyl) PCB 25 (2,3',4-Trichlorobiphenyl) PCB 26 (2,3',5-Trichlorobiphenyl) PCB 27 (2,3',6-Trichlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl) PCB 29 (2,4,5-Trichlorobiphenyl) PCB 3 (4-Chlorobiphenyl) PCB 30 (2,4,6-Trichlorobiphenyl) PCB 31 (2,4',5-Trichlorobiphenyl) PCB 32 (2,4',6-Trichlorobiphenyl) PCB 33 (2,3',4'-Trichlorobiphenyl) PCB 34 (2,3',5'-Trichlorobiphenyl) PCB 35 (3,3',4-Trichlorobiphenyl) PCB 36 (3,3',5-Trichlorobiphenyl) PCB 37 (3,4,4'-Trichlorobiphenyl) PCB 38 (3,4,5-Trichlorobiphenyl) PCB 39 (3,4',5-Trichlorobiphenyl) PCB 4 (2,2'-Dichlorobiphenyl) PCB 40 (2,2',3,3'-Tetrachlorobiphenyl) PCB 41 (2,2',3,4-Tetrachlorobiphenyl) PCB 42 (2,2',3,4'-Tetrachlorobiphenyl) PCB 43 (2,2',3,5-Tetrachlorobiphenyl) PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) PCB 45 (2,2',3,6-Tetrachlorobiphenyl) PCB 46 (2,2',3,6'-Tetrachlorobiphenyl) PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) PCB 48 (2,2',4,5-Tetrachlorobiphenyl) PCB 49 (2,2',4,5'-Tetrachlorobiphenyl) PCB 5 (2,3-Dichlorobiphenyl) PCB 50 (2,2',4,6-Tetrachlorobiphenyl) PCB 51 (2,2',4,6'-Tetrachlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 53 (2,2',5,6'-Tetrachlorobiphenyl) PCB 54 (2,2',6,6'-Tetrachlorobiphenyl) PCB 55 (2,3,3',4-Tetrachlorobiphenyl)

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PCB 56 (2,3,3',4'-Tetrachlorobiphenyl) PCB 57 (2,3,3',5-Tetrachlorobiphenyl) PCB 58 (2,3,3',5'-Tetrachlorobiphenyl) PCB 59 (2,3,3',6-Tetrachlorobiphenyl) PCB 6 (2,3'-Dichlorobiphenyl) PCB 60 (2,3,4,4'-Tetrachlorobiphenyl) PCB 61 (2,3,4,5-Tetrachlorobiphenyl) PCB 62 (2,3,4,6-Tetrachlorobiphenyl) PCB 63 (2,3,4',5-Tetrachlorobiphenyl) PCB 64 (2,3,4',6-Tetrachlorobiphenyl) PCB 65 (2,3,5,6-Tetrachlorobiphenyl) PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) PCB 67 (2,3',4,5-Tetrachlorobiphenyl) PCB 68 (2,3',4,5'-Tetrachlorobiphenyl) PCB 69 (2,3',4,6-Tetrachlorobiphenyl) PCB 7 (2,4-Dichlorobiphenyl) PCB 70 (2,3',4',5-Tetrachlorobiphenyl) PCB 71 (2,3',4',6-Tetrachlorobiphenyl) PCB 72 (2,3',5,5'-Tetrachlorobiphenyl) PCB 73 (2,3',5',6-Tetrachlorobiphenyl) PCB 74 (2,4,4',5-Tetrachlorobiphenyl) PCB 75 (2,4,4',6-Tetrachlorobiphenyl) PCB 76 (2,3',4',5'-Tetrachlorobiphenyl) PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) PCB 78 (3,3',4,5-Tetrachlorobiphenyl) PCB 79 (3,3',4,5'-Tetrachlorobiphenyl) PCB 8 (2,4'-Dichlorobiphenyl) PCB 80 (3,3',5,5'-Tetrachlorobiphenyl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) PCB 82 (2,2',3,3',4-Pentachlorobiphenyl) PCB 83 (2,2',3,3',5-Pentachlorobiphenyl) PCB 84 (2,2',3,3',6-Pentachlorobiphenyl) PCB 85 (2,2',3,4,4'-Pentachlorobiphenyl) PCB 86 (2,2',3,4,5-Pentachlorobiphenyl) PCB 87 (2,2',3,4,5'-Pentachlorobiphenyl) PCB 88 (2,2',3,4,6-Pentachlorobiphenyl) PCB 89 (2,2',3,4,6'-Pentachlorobiphenyl) PCB 9 (2,5-Dichlorobiphenyl) PCB 90 (2,2',3,4',5-Pentachlorobiphenyl) PCB 91 (2,2',3,4',6-Pentachlorobiphenyl) PCB 92 (2,2',3,5,5'-Pentachlorobiphenyl)

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PCB 93 (2,2',3,5,6-Pentachlorobiphenyl) PCB 94 (2,2',3,5,6'-Pentachlorobiphenyl) PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) PCB 96 (2,2',3,6,6'-Pentachlorobiphenyl) PCB 97 (2,2',3,4',5'-Pentachlorobiphenyl) PCB 98 (2,2',3,4',6'-Pentachlorobiphenyl) PCB 99 (2,2',4,4',5-Pentachlorobiphenyl)

Tissue (Organic)

Polychlorinated Naphthalenes (PCN) - Tissue (027)

BU-TM-1102, BU-TM-1110; modified from EPA 1613B and EPA 8290A and ON MOECC E3431 GC/HRMS

Dichlorinated Naphthalenes

Heptachlorinated Naphthalenes

Hexachlorinated Naphthalenes

Monochlorinated Naphthalenes

Octachlorinated Naphthalenes

Total Pentachloronaphthalenes (Total PeCN)

Total Tetrachloronaphthalenes (Total TeCN)

Trichlorinated Naphthalenes

Water (Organic)

Brominated Diphenyl Ethers (BDE) and Related Fire Retardants - Water (017)

BU-TM-1109, BU-TM-1110; modified from EPA 1614A

GC/HRMS

1,2-Bis(2,4,6-tribromophenoxy)ethane (BTBPE)

Decabromodiphenyl ethane

Hexabromobenzene (HBB)

PBDE 10 (2,6-Dibromodiphenyl ether)

PBDE 100 (2,2',4,4',6-Pentabromodiphenyl ether)

PBDE 105 (2,3,3',4,4'-Pentabromodiphenyl ether)

PBDE 11 (3,3'-Dibromodiphenyl ether)

PBDE 116 (2,3,4,5,6-Pentabromodiphenyl ether)

PBDE 118 (2,3',4,4',5-Pentabromodiphenyl ether)

PBDE 119 (2,3',4,4',6-Pentabromodiphenyl ether)

PBDE 12 (3,4-Dibromodiphenyl ether)

PBDE 120 (2,3',4,5,5'-Pentabromodiphenyl ether)

PBDE 126 (3,3',4,4',5-Pentabromodiphenyl ether)

PBDE 128 (2,2',3,3',4,4'-Hexabromodiphenyl ether)

PBDE 13 (3,4'-Dibromodiphenyl ether)

PBDE 138 (2,2',3,4,4',5'-Hexabromodiphenyl ether)

PBDE 140 (2,2',3,4,4',6'-Hexabromodiphenyl ether)

PBDE 15 (4,4'-Dibromodiphenyl ether)

PBDE 153 (2,2',4,4',5,5'-Hexabroom active any appetited) on 8/5/2021))

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PBDE 154 (2,2',4,4',5,6'-Hexabromodiphenyl ether) PBDE 155 (2,2',4,4',6,6'-Hexabromodiphenyl ether) PBDE 166 (2,3,4,4',5,6-Hexabromodiphenyl ether) PBDE 17 (2,2',4-Tribromodiphenyl ether) PBDE 181 (2,2',3,4,4',5,6-Heptabromodiphenyl ether) PBDE 183 (2,2',3,4,4',5',6-Heptabromodiphenyl ether) PBDE 190 (2,3,3',4,4',5,6-Heptabromodiphenyl ether) PBDE 203 (2,2',3,4,4',5,5',6-Octabromodiphenyl ether) PBDE 206 (2,2',3,3',4,4',5,5',6-Nonabromodiphenyl ether) PBDE 207 (2,2',3,3',4,4',5,6,6'-Nonabromodiphenyl ether) PBDE 208 (2,2',3,3',4,5,5',6,6'-Nonabromodiphenyl ether) PBDE 209 (2,2',3,3',4,4',5,5',6,6'-Decabromodiphenyl ether) PBDE 25 (2,3',4-Tribromodiphenyl ether) PBDE 28 (2,4,4'-Tribromodiphenyl ether) PBDE 30 (2,4,6-Tribromodiphenyl ether) PBDE 32 (2,4',6-Tribromodiphenyl ether) PBDE 33 (2',3,4-Tribromodiphenyl ether) PBDE 35 (3,3',4-Tribromodiphenyl ether) PBDE 37 (3,4,4'-Tribromodiphenyl ether) PBDE 47 (2,2',4,4'-Tetrabromodiphenyl ether) PBDE 49 (2,2',4,5'-Tetrabromodiphenyl ether) PBDE 51 (2,2',4,6'-Tetrabromodiphenyl ether) PBDE 66 (2,3',4,4'-Tetrabromodiphenyl ether) PBDE 7 (2,4-Dibromodiphenyl ether) PBDE 71 (2,3',4',6-Tetrabromodiphenyl ether) PBDE 75 (2,4,4',6-Tetrabromodiphenyl ether) PBDE 77 (3,3',4,4'-Tetrabromodiphenyl ether) PBDE 79 (3,3',4,5'-Tetrabromodiphenyl ether) PBDE 8 (2,4'-Dibromodiphenyl ether) PBDE 85 (2,2',3,4,4'-Pentabromodiphenyl ether) PBDE 99 (2,2',4,4',5-Pentabrom(Ottipmener)settpended on 8/5/2021)) Pentabromoethylbenzene (PBEB)

Water (Organic)

Dioxins and Furans (PCDD/PCDF) - Water (003) BU-TM-1107, BU-TM-1110; modified from EPA 1613B and EPA 8290A GC/HRMS 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD) 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF) 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,4,7,8-HxCDD) 1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-HxCDF) 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,7,8,9-HpCDF) 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (1,2,3,6,7,8-HxCDD)

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OSDWA †

1,2,3,7,8-Pentachlorodibenzo-p-dioxin (1,2,3,7,8-PeCDD)

1,2,3,7,8-Pentachlorodibenzofuran (1,2,3,7,8-PeCDF)

1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (1,2,3,7,8,9-HxCDD)

1,2,3,7,8,9-Hexachlorodibenzofuran (1,2,3,7,8,9-HxCDF)

2,3,4,6,7,8-HxCDF

2,3,4,7,8-PeCDF

2,3,7,8-Tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD)

2,3,7,8-Tetrachlorodibenzofuran (2,3,7,8-TCDF)

Octachlorodibenzo-p-dioxin (OCDD, 1,2,3,4,6,7,8,9-Octachloro dibenzo-p-dioxin)

Octachlorodibenzofuran (OCDF, 1,2,3,4,6,7,8,9-Octachlorodibenzofuran)

Total Heptachlorodibenzo-p-dioxins (Total HpCDD)

Total Heptachlorodibenzofurans (Total HpCDF)

Total Hexachlorodibenzo-p-dioxins (Total HxCDD)

Total Hexachlorodibenzofurans (Total HxCDF)

Total Pentachlorodibenzo-p-dioxins (Total PeCDD)

Total Pentachlorodibenzofurans (Total PeCDF)

Total Tetrachlorodibenzo-p-dioxins (Total TCDD)

Total Tetrachlorodibenzofurans (Total TCDF)

Water (Organic)

Nitrosamines - Water (012) BU-TM-1106, BU-TP-2106; modified from ON MOECC E3388 GC/HRMS

N-Nitrosodimethylamine (NDMA)

Water (Organic)

Polychlorinated Biphenvls (PCB) - Water (037) BU-TM-1105; modified from EPA 1668A and EPA 1668C GC/HRMS PCB 1 (2-Chlorobiphenyl) PCB 10 (2,6-Dichlorobiphenyl) PCB 100 (2,2',4,4',6-Pentachlorobiphenyl) PCB 101 (2,2',4,5,5'-Pentachlorobiphenyl) PCB 102 (2,2',4,5,6'-Pentachlorobiphenyl) PCB 103 (2,2',4,5',6-Pentachlorobiphenyl) PCB 104 (2,2',4,6,6'-Pentachlorobiphenyl) PCB 105 (2,3,3',4,4'-Pentachlorobiphenyl) PCB 106 (2,3,3',4,5-Pentachlorobiphenyl) PCB 107 (2,3,3',4',5-Pentachlorobiphenyl) PCB 108 (2,3,3',4,5'-Pentachlorobiphenyl) PCB 109 (2,3,3',4,6-Pentachlorobiphenyl) PCB 11 (3,3'-Dichlorobiphenyl) PCB 110 (2,3,3',4',6-Pentachlorobiphenyl)

OSDWA †

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PCB 111 (2,3,3',5,5'-Pentachlorobiphenyl) PCB 112 (2,3,3',5,6-Pentachlorobiphenyl) PCB 113 (2,3,3',5',6-Pentachlorobiphenyl) PCB 114 (2,3,4,4',5-Pentachlorobiphenyl) PCB 115 (2,3,4,4',6-Pentachlorobiphenyl) PCB 116 (2,3,4,5,6-Pentachlorobiphenyl) PCB 117 (2,3,4',5,6-Pentachlorobiphenyl) PCB 118 (2,3',4,4',5-Pentachlorobiphenyl) PCB 119 (2,3',4,4',6-Pentachlorobiphenyl) PCB 12 (3,4-Dichlorobiphenyl) PCB 120 (2,3',4,5,5'-Pentachlorobiphenyl) PCB 121 (2,3',4,5',6-Pentachlorobiphenyl) PCB 122 (2,3,3',4',5'-Pentachlorobiphenyl) PCB 123 (2,3',4,4',5'-Pentachlorobiphenyl) PCB 124 (2,3',4',5,5'-Pentachlorobiphenyl) PCB 125 (2,3',4',5',6-Pentachlorobiphenyl) PCB 126 (3,3',4,4',5-Pentachlorobiphenyl) PCB 127 (3,3',4,5,5'-Pentachlorobiphenyl) PCB 128 (2,2',3,3',4,4'-Pentachlorobiphenyl) PCB 129 (2,2',3,3',4,5-Hexachlorobiphenyl) PCB 13 (3,4'-Dichlorobiphenyl) PCB 130 (2,2',3,3',4,5'-Hexachlorobiphenyl) PCB 131 (2,2',3,3',4,6-Hexachlorobiphenyl) PCB 132 (2,2',3,3',4,6'-Hexachlorobiphenyl) PCB 133 (2,2',3,3',5,5'-Hexachlorobiphenyl) PCB 134 (2,2',3,3',5,6-Hexachlorobiphenyl) PCB 135 (2,2',3,3',5,6'-Hexachlorobiphenyl) PCB 136 (2,2',3,3',6,6'-Hexachlorobiphenyl) PCB 137 (2,2',3,4,4',5-Hexachlorobiphenyl) PCB 138 (2,2',3,4,4',5'-Hexachlorobiphenyl) PCB 139 (2,2',3,4,4',6-Hexachlorobiphenyl) PCB 14 (3,5-Dichlorobiphenyl) PCB 140 (2,2',3,4,4',6'-Hexachlorobiphenyl) PCB 141 (2,2',3,4,5,5'-Hexachlorobiphenyl) PCB 142 (2,2',3,4,5,6-Hexachlorobiphenyl) PCB 143 (2,2',3,4,5,6'-Hexachlorobiphenyl) PCB 144 (2,2',3,4,5',6-Hexachlorobiphenyl) PCB 145 (2,2',3,4,6,6'-Hexachlorobiphenyl) PCB 146 (2,2',3,4',5,5'-Hexachlorobiphenyl) PCB 147 (2,2',3,4',5,6-Hexachlorobiphenyl) PCB 148 (2,2',3,4',5,6'-Hexachlorobiphenyl)

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PCB 149 (2,2',3,4',5',6-Hexachlorobiphenyl) PCB 15 (4,4'-Dichlorobiphenyl) PCB 150 (2,2',3,4',6,6'-Hexachlorobiphenyl) PCB 151 (2,2',3,5,5',6-Hexachlorobiphenyl) PCB 152 (2,2',3,5,6,6'-Hexachlorobiphenyl) PCB 153 (2,2',4,4',5,5'-Hexachlorobiphenyl) PCB 154 (2,2',4,4',5,6'-Hexachlorobiphenyl) PCB 155 (2,2',4,4',6,6'-Hexachlorobiphenyl) PCB 156 (2,3,3',4,4',5-Hexachlorobiphenyl) PCB 157 (2,3,3',4,4',5'-Hexachlorobiphenyl) PCB 158 (2,3,3',4,4',6-Hexachlorobiphenyl) PCB 159 (2,3,3',4,5,5'-Hexachlorobiphenyl) PCB 16 (2,2',3-Trichlorobiphenyl) PCB 160 (2,3,3',4,5,6-Hexachlorobiphenyl) PCB 161 (2,3,3',4,5',6-Hexachlorobiphenyl) PCB 162 (2,3,3',4',5,5'-Hexachlorobiphenyl) PCB 163 (2,3,3',4',5,6-Hexachlorobiphenyl) PCB 164 (2,3,3',4',5',6-Hexachlorobiphenyl) PCB 165 (2,3,3',5,5',6-Hexachlorobiphenyl) PCB 166 (2,3,4,4',5,6-Hexachlorobiphenyl) PCB 167 (2,3',4,4',5,5'-Hexachlorobiphenyl) PCB 168 (2,3',4,4',5',6-Hexachlorobiphenyl) PCB 169 (3,3',4,4',5,5'-Hexachlorobiphenyl) PCB 17 (2,2',4-Trichlorobiphenyl) PCB 170 (2,2',3,3',4,4',5-Heptachlorobiphenyl) PCB 171 (2,2',3,3',4,4',6-Heptachlorobiphenyl) PCB 172 (2,2',3,3',4,5,5'-Heptachlorobiphenyl) PCB 173 (2,2',3,3',4,5,6-Heptachlorobiphenyl) PCB 174 (2,2',3,3',4,5,6'-Heptachlorobiphenyl) PCB 175 (2,2',3,3',4,5',6-Heptachlorobiphenyl) PCB 176 (2,2',3,3',4,6,6'-Heptachlorobiphenyl) PCB 177 (2,2',3,3',4,6',6'-Heptachlorobiphenyl) PCB 178 (2,2',3,3',5,5',6-Heptachlorobiphenyl) PCB 179 (2,2',3,3',5,6,6'-Heptachlorobiphenyl) PCB 18 (2,2',5-Trichlorobiphenyl) PCB 180 (2,2',3,4,4',5,5'-Heptachlorobiphenyl) PCB 181 (2,2',3,4,4',5,6-Heptachlorobiphenyl) PCB 182 (2,2',3,4,4',5,6'-Heptachlorobiphenyl) PCB 183 (2,2',3,4,4',5',6-Heptachlorobiphenyl) PCB 184 (2,2',3,4,4',6,6'-Heptachlorobiphenyl) PCB 185 (2,2',3,4,5,5',6-Heptachlorobiphenyl)

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PCB 186 (2,2',3,4,5,6,6'-Heptachlorobiphenyl) PCB 187 (2,2',3,4',5,5',6-Heptachlorobiphenyl) PCB 188 (2,2',3,4',5,6,6'-Heptachlorobiphenyl) PCB 189 (2,3,3',4,4',5,5'-Heptachlorobiphenyl) PCB 19 (2,2',6-Trichlorobiphenyl) PCB 190 (2,3,3',4,4',5,6-Heptachlorobiphenyl) PCB 191 (2,3,3',4,4',5',6-Heptachlorobiphenyl) PCB 192 (2,3,3',4,5,5',6-Heptachlorobiphenyl) PCB 193 (2,3,3',4',5,5',6-Heptachlorobiphenyl) PCB 194 (2,2',3,3',4,4',5,5'-Octachlorobiphenyl) PCB 195 (2,2',3,3',4,4',5,6-Octachlorobiphenyl) PCB 196 (2,2',3,3',4,4',5,6'-Octachlorobiphenyl) PCB 197 (2,2',3,3',4,4',6,6'-Octachlorobiphenyl) PCB 198 (2,2',3,3',4,5,5',6-Octachlorobiphenyl) PCB 199 (2,2',3,3',4,5,5',6'-Octachlorobiphenyl) PCB 2 (3-Chlorobiphenyl) PCB 20 (2,3,3'-Trichlorobiphenyl) PCB 200 (2,2',3,3',4,5,6,6'-Octachlorobiphenyl) PCB 201 (2,2',3,3',4,5',6,6'-Octachlorobiphenyl) PCB 202 (2,2',3,3',5,5',6,6'-Octachlorobiphenyl) PCB 203 (2,2',3,4,4',5,5',6-Octachlorobiphenyl) PCB 204 (2,2',3,4,4',5,6,6'-Octachlorobiphenyl) PCB 205 (2,3,3',4,4',5,5',6-Octachlorobiphenyl) PCB 206 (2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl) PCB 207 (2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl) PCB 208 (2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl) PCB 209 (2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl) PCB 21 (2,3,4-Trichlorobiphenyl) PCB 22 (2,3,4'-Trichlorobiphenyl) PCB 23 (2,3,5-Trichlorobiphenyl) PCB 24 (2,3,6-Trichlorobiphenyl) PCB 25 (2,3',4-Trichlorobiphenyl) PCB 26 (2,3',5-Trichlorobiphenyl) PCB 27 (2,3',6-Trichlorobiphenyl) PCB 28 (2,4,4'-Trichlorobiphenyl) PCB 29 (2,4,5-Trichlorobiphenyl) PCB 3 (4-Chlorobiphenyl) PCB 30 (2,4,6-Trichlorobiphenyl) PCB 31 (2,4',5-Trichlorobiphenyl) PCB 32 (2,4',6-Trichlorobiphenyl) PCB 33 (2,3',4'-Trichlorobiphenyl)

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PCB 34 (2,3',5'-Trichlorobiphenyl) PCB 35 (3,3',4-Trichlorobiphenyl) PCB 36 (3,3',5-Trichlorobiphenyl) PCB 37 (3,4,4'-Trichlorobiphenyl) PCB 38 (3,4,5-Trichlorobiphenyl) PCB 39 (3,4',5-Trichlorobiphenyl) PCB 4 (2,2'-Dichlorobiphenyl) PCB 40 (2,2',3,3'-Tetrachlorobiphenyl) PCB 41 (2,2',3,4-Tetrachlorobiphenyl) PCB 42 (2,2',3,4'-Tetrachlorobiphenyl) PCB 43 (2,2',3,5-Tetrachlorobiphenyl) PCB 44 (2,2',3,5'-Tetrachlorobiphenyl) PCB 45 (2,2',3,6-Tetrachlorobiphenyl) PCB 46 (2,2',3,6'-Tetrachlorobiphenyl) PCB 47 (2,2',4,4'-Tetrachlorobiphenyl) PCB 48 (2,2',4,5-Tetrachlorobiphenyl) PCB 49 (2,2',4,5'-Tetrachlorobiphenyl) PCB 5 (2,3-Dichlorobiphenyl) PCB 50 (2,2',4,6-Tetrachlorobiphenyl) PCB 51 (2,2',4,6'-Tetrachlorobiphenyl) PCB 52 (2,2',5,5'-Tetrachlorobiphenyl) PCB 53 (2,2',5,6'-Tetrachlorobiphenyl) PCB 54 (2,2',6,6'-Tetrachlorobiphenyl) PCB 55 (2,3,3',4-Tetrachlorobiphenyl) PCB 56 (2,3,3',4'-Tetrachlorobiphenyl) PCB 57 (2,3,3',5-Tetrachlorobiphenyl) PCB 58 (2,3,3',5'-Tetrachlorobiphenyl) PCB 59 (2,3,3',6-Tetrachlorobiphenyl) PCB 6 (2,3'-Dichlorobiphenyl) PCB 60 (2,3,4,4'-Tetrachlorobiphenyl) PCB 61 (2,3,4,5-Tetrachlorobiphenyl) PCB 62 (2,3,4,6-Tetrachlorobiphenyl) PCB 63 (2,3,4',5-Tetrachlorobiphenyl) PCB 64 (2,3,4',6-Tetrachlorobiphenyl) PCB 65 (2,3,5,6-Tetrachlorobiphenyl) PCB 66 (2,3',4,4'-Tetrachlorobiphenyl) PCB 67 (2,3',4,5-Tetrachlorobiphenyl) PCB 68 (2,3',4,5'-Tetrachlorobiphenyl) PCB 69 (2,3',4,6-Tetrachlorobiphenyl) PCB 7 (2,4-Dichlorobiphenyl) PCB 70 (2,3',4',5-Tetrachlorobiphenyl)

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PCB 72 (2,3',5,5'-Tetrachlorobiphenvl) PCB 73 (2,3',5',6-Tetrachlorobiphenyl) PCB 74 (2,4,4',5-Tetrachlorobiphenyl) PCB 75 (2,4,4',6-Tetrachlorobiphenyl) PCB 76 (2,3',4',5'-Tetrachlorobiphenyl) PCB 77 (3,3',4,4'-Tetrachlorobiphenyl) PCB 78 (3,3',4,5-Tetrachlorobiphenyl) PCB 79 (3,3',4,5'-Tetrachlorobiphenyl) PCB 8 (2,4'-Dichlorobiphenyl) PCB 80 (3,3',5,5'-Tetrachlorobiphenyl) PCB 81 (3,4,4',5-Tetrachlorobiphenyl) PCB 82 (2,2',3,3',4-Pentachlorobiphenyl) PCB 83 (2,2',3,3',5-Pentachlorobiphenyl) PCB 84 (2,2',3,3',6-Pentachlorobiphenyl) PCB 85 (2,2',3,4,4'-Pentachlorobiphenyl) PCB 86 (2,2',3,4,5-Pentachlorobiphenyl) PCB 87 (2,2',3,4,5'-Pentachlorobiphenyl) PCB 88 (2,2',3,4,6-Pentachlorobiphenyl) PCB 89 (2,2',3,4,6'-Pentachlorobiphenyl) PCB 9 (2,5-Dichlorobiphenyl) PCB 90 (2,2',3,4',5-Pentachlorobiphenyl) PCB 91 (2,2',3,4',6-Pentachlorobiphenyl) PCB 92 (2,2',3,5,5'-Pentachlorobiphenyl) PCB 93 (2,2',3,5,6-Pentachlorobiphenyl) PCB 94 (2,2',3,5,6'-Pentachlorobiphenyl) PCB 95 (2,2',3,5',6-Pentachlorobiphenyl) PCB 96 (2,2',3,6,6'-Pentachlorobiphenyl) PCB 97 (2,2',3,4',5'-Pentachlorobiphenyl) PCB 98 (2,2',3,4',6'-Pentachlorobiphenyl) PCB 99 (2,2',4,4',5-Pentachlorobiphenyl) Water (Organic) Taste and Odour Compounds - Water (038) BU-TM-1115; modified from EPA 8270D HRGC/HRMS 2-IsobutyI-3-methoxypyrazine 2-Isopropyl-3-methoxypyrazine

PCB 71 (2,3',4',6-Tetrachlorobiphenyl)

2-Methylisoborneol (MIB)

2,3,6-Trichloroanisole

2,4,6-Trichloroanisole

3,4,5-Trichloroveratrole

Geosmin

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OSDWA †



STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY

Effective Date: July 1, 2022

ALS Environmental Burlington - CANADA AI Number: 199920 Activity No.: ACC20220002 Expiration Date: June 30, 2023

1435 Norjohn Ct Unit 1, Burlington, Canada L7L 0E6

Certificate Number: 05064

Air Emissions				
Analyte	Method Name	Method Code	Type	AB
1005 - Antimony	EPA 0060	10003404	NELAP	LA
1010 - Arsenic	EPA 0060	10003404	NELAP	LA
1015 - Barium	EPA 0060	10003404	NELAP	LA
1020 - Beryllium	EPA 0060	10003404	NELAP	LA
1030 - Cadmium	EPA 0060	10003404	NELAP	LA
1050 - Cobalt	EPA 0060	10003404	NELAP	LA
1055 - Copper	EPA 0060	10003404	NELAP	LA
1075 - Lead	EPA 0060	10003404	NELAP	LA
1090 - Manganese	EPA 0060	10003404	NELAP	LA
1095 - Mercury	EPA 0060	10003404	NELAP	LA
1105 - Nickel	EPA 0060	10003404	NELAP	LA
1140 - Selenium	EPA 0060	10003404	NELAP	LA
1150 - Silver	EPA 0060	10003404	NELAP	LA
1165 - Thallium	EPA 0060	10003404	NELAP	LA
1910 - Tot a l Phosphorus	EPA 0060	10003404	NELAP	LA
1600 - Total chromium	EPA 0060	10003404	NELAP	LA
1190 - Zinc	EPA 0060	10003404	NELAP	LA
1415 - Extraction of Semivolatile Analytes	EPA 3542	10140600	NELAP	LA
Collected Using Method 0010 (Modified				
Method 5 Sampling Train)				
3847 - Modified Method 5 Sampling Train	EPA 3542	10140600	NELAP	LA
5160 - 1,1, 1-Trichloroethane	EPA 5041A	10154800	NELAP	LA
5110 - 1,1,2,2-Tetrachloroethane	EPA 5041A	10154800	NELAP	LA
5165 - 1,1,2-Trichloroethane	EPA 5041A	10154800	NELAP	LA
4630 - 1,1-Dichloroethane	EPA 5041A	10154800	NELAP	LA
5180 - 1,2,3-Trichloropropane	EPA 5041A	10154800	NELAP	LA
4635 - 1,2-Dichloroethane (Ethylene	EPA 5041A	10154800	NELAP	LA
dichloride)				
4655 - 1,2-Dichloropropane	EPA 5041A	10154800	NELAP	LA
4410 - 2-Butanone (Methyl ethyl ketone,	EPA 5041A	10154800	NELAP	LA
MEK)	ι			
4860 - 2-Hexanone	EPA 5041A	10154800	NELAP	LA
4315 - Acetone	EPA 5041A	10154800	NELAP	LA
4375 - Benzene	EPA 5041A	10154800	NELAP	LA
4395 - Bromodichloromethane	EPA 5041A	10154800	NELAP	LA
4400 - Bromoform	EPA 5041A	10154800	NELAP	LA
4450 - Carbon disulfide	EPA 5041A	10154800	NELAP	LA
4455 - Carbon tetrachloride	EPA 5041A	10154800	NELAP	LA
4475 - Chlorobenzene	EPA 5041A	10154800	NELAP	LA
4575 - Chlorodibromomethane	EPA 5041A	10154800	NELAP	LA
(dibromochloromethane)				
4485 - Chloroethane (Ethyl chloride)	EPA 5041A	10154800	NELAP	LA
4505 - Chloroform	EPA 5041A	10154800	NELAP	LA
4595 - Dibromomethane (Methylene	EPA 5041A	10154800	NELAP	LA
bromide)				LA
4765 - Ethylbenzene	EPA 5041A	10154800	NELAP	LA
4950 - Methyl bromide (Bromomethane)	EPA 5041A	10154800	NELAP	LA
4960 - Methyl chloride (Chloromethane)	EPA 5041A	10154800	NELAP	LA
4975 - Methylene chloride		10154800	NELAP	LA
Clients and Contomers are used to with the laborate			- CHELTER	2072

Air Emissions

Analyte	Method Name	A State of Cases		
(Dichloromethane)	ALCEPTONE THREE	Method Code	Type	AB
5100 - Styrene	EPA 5041A	10154800		
5115 - Tetrachloroethylene	EPA 5041A	10154800	NELAP	LA
(Perchloroethylene)		10134600	NELAP	LA
5140 - Toluene	EPA 5041A	10154800	MELAD.	
5170 - Trichloroethene (Trichloroethylene)	EPA 5041A	10154800	NELAP NELAP	LA
5175 - Trichlorofluoromethane	EPA 5041A	10154800	NELAP	LA
(Fluorotrichloromethane, Freon 11)			NELAP	LA
5235 - Vinyl chloride	EPA 5041A	10154800	NELAP	TA
100719 - Volatile Principle Organic	EPA 5041A	10154800	NELAP	LA LA
Hazardous Constituents			NEGAR	LA
4705 - cis & trans-1,2-Dichloroethene	EPA 5041A	10154800	NELAP	LA
4645 - cis-1,2-Dichloroethylene	EPA 5041A	10154800	NELAP	LA
4680 - cis-1,3-Dichloropropene	EPA 5041A	10154800	NELAP	LA
5240 - m+p-xylene 5245 - m-Xylene	EPA 5041A	10154800	NELAP	LA
5250 - o-Xylene	EPA 5041A	10154800	NELAP	LA
5255 - p-Xylene	EPA 5041A	10154800	NELAP	LA
4700 - trans-1,2-Dichloroethylene	EPA 5041A	10154800	NELAP	LA
4685 - trans-1,3-Dichloropropylene	EPA 5041A	10154800	NELAP	LA
1095 - Mercury	EPA 5041A	10154800	NELAP	LA
1095 - Mercury	EPA 7470	10165603	NELAP	LA
5160 - 1,1,1-Trichloroethane	EPA 7470A	10165807	NELAP	LA
5110 - 1,1,2,2-Tetrachloroethane	EPA 8260B	10184802	NELAP	LA
5165 - 1,1,2-Trichloroethane	EPA 8260B	10184802	NELAP	LA
4630 - 1,1-Dichloroethane	EPA 8260B	10184802	NELAP	LA
5180 - 1,2,3-Trichloropropane	EPA 8260B	10184802	NELAP	LA
4635 - 1,2-Dichloroethane (Ethylene	EPA 8260B	10184802	NELAP	LA
dichloride)	EPA 8260B	10184802	NELAP	LA
4655 - 1,2-Dichloropropane	EPA 8260B			
4410 - 2-Butanone (Methyl ethyl ketone,	EPA 8260B	10184802	NELAP	LA
MEK)	EFA 6200B	10184802	NELAP	LA
4860 - 2-Hexanone	EPA 8260B	1000000		
4315 - Acetone	EPA 8260B	10184802	NELAP	LA
4375 - Benzene	EPA 8260B	10184802	NELAP	LA
4395 - Bromodichloromethane	EPA 8260B	10184802	NELAP	LA
4400 - Bromoform	EPA 8260B	10184802	NELAP	LA
4450 - Carbon disulfide	EPA 8260B	10184802	NELAP	LA
4455 - Carbon tetrachloride	EPA 8260B	10184802	NELAP	LA
4475 - Chlorobenzene	EPA 8260B	10184802	NELAP	LA
4575 - Chlorodibromomethane	EPA 8260B	10184802	NELAP	LA
(dibromochloromethane)		10184802	NELAP	LA
4485 - Chloroethane (Ethyl chloride)	EPA 8260B	10184000		
4505 - Chloroform	EPA 8260B	10184802	NELAP	LA
4595 - Dibromomethane (Methylene	EPA 8260B	10184802 10184802	NELAP	LA
bromide)		10104002	NELAP	LA
4765 - Ethylbenzene	EPA 8260B	10194903		-
4950 - Methyl bromide (Bromomethane)	EPA 8260B	10184802	NELAP	LA
4960 - Methyl chloride (Chloromethane)	EPA 8260B	10184802	NELAP	LA
4975 - Methylene chloride	EPA 8260B	10184802	NELAP	LA
(Dichloromethane)	n an	10184802	NELAP	LA
5100 - Styrene	EPA 8260B	10194900		
5115 - Tetrachloroethviene	EPA 8260B	10184802 10184802	NELAP	LA
(Perchloroethylene)	9944-9999-9957-9757-9767-9767-9767-9767-9767	10104002	NELAP	LA
5140 - Toluene	EPA 8260B	10184802	NICE AD	
		10107042	NELAP	LA

ALS Environmental Burlington - CANADA

Effective Date: July 1, 2022

Certificate Number: 05066

Al Number: 199920 Activity No.: ACC20220002 Expiration Date: June 30, 2023

Air Emissions				
Analyte	Method Name	Method Code	Type	AR
5170 - Trichloroethene (Trichloroethylene)	EPA 8260B	10184802	NELAP	LA
5175 - Trichlorofluoromethane	EPA 8260B	10184802	NELAP	LA
(Fluorotrichloromethane, Freon 11)				
5235 - Vinyl chloride	EPA 8260B	10184802	NELAP	LA
4705 - cis & trans-1,2-Dichloroethene	EPA 8260B	10184802	NELAP	LA
4645 - cis-1,2-Dichloroethylene	EPA 8260B	10184802	NELAP	LA
4680 - cis-1,3-Dichloropropene	EPA 8260B	10184802	NELAP	LA
5240 - m+p-xylene	EPA 8260B	10184802	NELAP	LA
5245 - m-Xylene	EPA 8260B	10184802	NELAP	LA
5250 - o-Xylene	EPA 8260B	10184802	NELAP NELAP	LA LA
5255 - p-Xylene	EPA 8260B	10184802 10184802	NELAP	LA
4700 - trans-1,2-Dichloroethylene 4685 - trans-1,3-Dichloropropylene	EPA 8260B EPA 8260B	10184802	NELAP	LA
6715 - 1,2,4,5-Tetrachlorobenzene	EPA 8270	10185203	NELAP	LA
5155 - 1,2,4-Trichlorobenzene	EPA 8270	10185203	NELAP	LA
4610 - 1.2-Dichlorobenzene	EPA 8270	10185203	NELAP	LA
6885 - 1,3,5-Trinkrobenzene (1,3,5-TNB)	EPA 8270	10185203	NELAP	LA
4615 - 1,3-Dichlorobenzene	EPA 8270	10185203	NELAP	LA
6160 - 1.3-Dinitrobenzene (1.3-DNB)	EPA 8270	10185203	NELAP	LA
4835 - 1,3-Hexachlorobutadiene	EPA 8270	10185203	NELAP	LA
4620 - 1,4-Dichlorobenzene	EPA 8270	10185203	NELAP	LA
5790 - 1-Chloronaphthalene	EPA 8270	10185203	NELAP	LA
6425 - 1-Naphthylamine	EPA 8270	10185203	NELAP	LA
6735 - 2,3,4,6-Tetrachlorophenol	EPA 8270	10185203	NELAP	LA
6835 - 2,4,5-Trichlorophenol	EPA 8270	10185203	NELAP	LA
6840 - 2,4,6-Trichlorophenol	EPA 8270	10185203	NELAP	LA
6000 - 2,4-Dichlorophenol	EPA 8270	10185203	NELAP	LA
6130 - 2,4-Dimethylphenol	EPA 8270	10185203	NELAP	LA
6175 - 2,4-Dinitrophenol	EPA 8270	10185203	NELAP	LA
6185 - 2,4-Dinitrotoluene (2,4-DNT)	EPA 8270	10185203	NELAP	LA
6005 - 2,6-Dichlorophenol	EPA 8270	10185203	NELAP	LA
6190 - 2,6-Dinitrotoluene (2,6-DNT)	EPA 8270	10185203 10185203	NELAP NELAP	LA LA
5515 - 2-Acetylaminofluorene	EPA 8270 EPA 8270	10185203	NELAP	LA
5795 - 2-Chloronaphthalene 5800 - 2-Chlorophenol	EPA 8270	10185203	NELAP	LA
6360 - 2-Methyl-4,6-dinitrophenol (4,6-	EPA 8270	10185203	NELAP	LA
Dinitro-2-methylphenol)	DFR 8270	10105205		
5145 - 2-Methylaniline (o-Toluidine)	EPA 8270	10185203	NELAP	LA
6385 - 2-Methylamphthalene	EPA 8270	10185203	NELAP	LA
6400 - 2-Methylphenol (o-Cresol)	EPA 8270	10185203	NELAP	LA
6430 - 2-Naphthylamine	EPA 8270	10185203	NELAP	LA
6460 - 2-N itroaniline	EPA 8270	10185203	NELAP	LA
6490 - 2-N itrophenol	EPA 8270	10185203	NELAP	LA
6355 - 3-Methylcholanthrene	EPA 8270	10185203	NELAP	LA
6405 - 3-Methylphenol (m-Cresol)	E PA 8270	10185203	NELAP	LA
6465 - 3-Nitroaniline	EPA 8270	10185203	NELAP	LA
5540 - 4-Aminobiphenyl	E PA 8270	10185203	NELAP	LA
5660 - 4-Bromophenyl phenyl ether	EPA 8270	10185203	NELAP	LA
5700 - 4-Chloro-3-methylphenol	EPA 8270	10185203	NELAP	LA
5745 - 4-Chloroaniline	EPA 8270	10185203	NELAP	LA
5825 - 4-Chlorophenyl phenylether	EPA 8270	10185203	NELAP	LA
6410 - 4-Methylphenol (p-Cresol)	EPA 8270	10185203	NELAP	LA
6470 - 4-Nitroaniline	EPA 8270	10185203	NELAP	LA
6500 - 4-Nitrophenol	EPA 8270	10185203	NELAP	LA
6115 - 7,12-Dimethylbenz(a) anthracene	EPA 8270	10185203	NELAP	LA

ALS Environmental Burlington - CANADA

Effective Date: July 1, 2022

Certificate Number: 85064

Al Number: 199920 Activity No.: ACC20220002 Expiration Date: June 30, 2023

Air Emissions

Analyte	tes la la seconda de la se			and a little
9417 - 7h-Dibenzo(c,g) carbazole	Method Name	Method Code	Type	AR
5500 - Accnaphthene	EPA 8270 EPA 8270	10185203	NELAP	LA
5505 - Acenaphthylene	EPA 8270	10185203	NELAP	LA
5510 Acetophenone		10185203	NELAP	LA
5545 - Aniline	EPA 8270	10185203	NELAP	LA
5555 - Anthracene	EPA 8270 EPA 8270	10185203	NELAP	LA
5575 - Benzo(a)anthracene	EPA 8270	10185203	NELAP	LA
5580 - Benzo(a)pyrene		10185203	NELAP	LA
5585 - Benzo(b)fluoranthene	EPA 8270 EPA 8270	10185203	NELAP	LA
5590 - Benzo(g,h,i)perylene		10185203	NELAP	LA
5600 - Benzo(k)fluoranthene	EPA 8270	10185203	NELAP	LA
5630 - Benzyl alcohol	EPA 8270	10185203	NELAP	LA
780 - Bis(2-Chloroisopropyl) ether (2	EPA 8270	10185203	NELAP	LA
xybis(1-chloropropane))	,2- EPA 8270	10185203	NELAP	LA
5670 - Butyl benzyl phthalate	DDA 8000			
1855 - Chrysene	EPA 8270	10185203	NELAP	LA
ace main a m	EPA 8270	10185203	NELAP	LA
065 - Di(2-ethylhexyl) phthalate (bis hylhexyl)phthalate, DEHP)	(2- EPA 8270	10185203	NELAP	LA
i925 - Di-n-butyl phthalate	DDA 0000			
200 - Di-n-octyl phthalate	EPA 8270	10185203	NELAP	LA
354 - Dibenz(a, h) acridine	EPA 8270	10185203	NELAP	LA
900 - Dibenz(a, j)acridine	EPA 8270	10185203	NELAP	LA
890 - Dibenzo(a, e)pyrene	EPA 8270	10185203	NELAP	LA
348 - Dibenzo(a,h) pyrene	EPA 8270	10185203	NELAP	LA
895 - Dibenzo(a,h) anthracene	EPA 8270	10185203	NELAP	LA
351 - Dibenzo(a,i) pyrene	EPA 8270	10185203	NELAP	LA
905 - Dibenzofuran	EPA 8270	10185203	NELAP	LA
	EPA 8270	10185203	NELAP	LA
070 - Diethyl phthalate	EPA 8270	10185203	NELAP	LA
135 - Dimethyl phthalate 620 - Dinoseb (2-sec-hutyl-4	EPA 8270	10185203	NELAP	LA
(T and Adrilled)	6- EPA 8270	10185203	NELAP	LA
initrophenol, DNBP)	525			
205 - Diphenylamine	EPA 8270	10185203	NELAP	LA
260 - Ethyl methanesulfonate 265 - Fluoranthene	EPA 8270	10185203	NELAP	LA
270 - Fluorene	EPA 8270	10185203	NELAP	LA
	EPA 8270	10185203	NELAP	LA
275 - Hexachlorobenzene	EPA 8270	10185203	NELAP	LA
285 - Hexachlorocyclopentadiene	EPA 8270	10185203	NELAP	LA
840 - Hexachloroethane	EPA 8270	10185203	NELAP	LA
295 - Hexachloropropene	EPA 8270	10185203	NELAP	LA
315 - Indeno(1,2,3-cd)pyrene	EPA 8270	10185203	NELAP	LA
320 - Isophorone	EPA 8270	10185203	NELAP	LA
325 - Isosafrole	EPA 8270	10185203	NELAP	LA
375 - Methyl methanesulfonate	EPA 8270	10185203	NELAP	
005 - Naphthalene	EPA 8270	10185203	NELAP	LA
590 - Pentachlorobenzene	EPA 8270	10185203	NELAP	LA
035 - Pentachloroethane	EPA 8270	10185203	NELAP	
600 - Pentachloronitrobenzene	EPA 8270	10185203		LA
505 - Pentachlorophenol	EPA 8270	10185203	NELAP	LA
510 - Phenacetin	EPA 8270	10185203	NELAP	LA
515 - Phenanthrene	EPA 8270	10185203	NELAP	LA
525 - Phenol	EPA 8270		NELAP	LA
565 - Pyrene	EPA 8270	10185203	NELAP	LA
585 - Safrole	EPA 8270	10185203	NELAP	LA
760 - bis(2-Chloroethoxy)methane	EPA 8270	10185203	NELAP	LA
765 - bis(2-Chloroethyl) ether	EPA 8270	10185203	NELAP	LA
	0111 0270	10185203	NELAP	LA

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Air Emissions				
Analyte	Method Name	Method Code	Type	AB
5025 - n-Nitroso-di-n-butylamine	EPA 8270	10185203	NELAP	LA
6545 - n-Nitrosodi-n-propylamine	EPA 8270	10185203	NELAP	LA
6525 - n-Nitrosodiethylamine	EPA 8270	10185203	NELAP	LA
6530 - n-Nitrosodimethylamine	EPA 8270	10185203	NELAP	ĹA
6535 - n-Nitrosodiphenylamine	EPA 8270	10185203	NELAP	LA
6550 - n-Nitrosomethylethylamine	EPA 8270	10185203	NELAP	LA
6555 - n-Nitrosomorpholine	EPA 8270	10185203	NELAP	LA
6560 - n-Nitrosopiperidine	EPA 8270	10185203	NELAP	LA
6565 - n-Nitrosopyrrolidine	EPA 8270	10185203	NELAP	LA
6105 - p-Dimethylaminoazobenzene	EPA 8270	10185203	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-		10187209	NELAP	LA
dioxin (OCDD)	EIA 0270	1010/209	NELAP	LA
9516 - 1,2,3,4,6,7,8,9-	EPA 8290	10187209	NELAP	LA
Octachlorodibenzofuran (OCDF)	EI A 023V	1010/209	NELAF	LA
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	EPA 8290	10187209	NELAD	T A
dioxin (1,2,3,4,6,7,8-hpcdd)	EFA 6290	1018/209	NELAP	LA
	DDA 9100	10187209	NUT AD	
9420 1,2,3,4,6,7,8- Heptachlorodibenzofuran (1,2,3,4,6,7,8-	EPA 8290	1018/209	NELAP	ĹA
hpcdf)				
	EDA 9000	10197000		* .
	EPA 8290	10187209	NELAP	LA
hpcdf)	ED 4 4300	10107000		
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd)		1010500		
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,4,7,8-Hxcdf)		10105000		
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd)		10100000		
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,6,7,8-Hxcdf)	770 A 4900	10105000		
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)		10105000		
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8,9-Hxcdf)		10105000		
9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)				
9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8-Pecdf)	55 A 2822			_
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA 8290	10187209	NELAP	LA
(2,3,7,8-TCDD)				
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
100489 - Dibenza-p-dioxins &	EPA 8290	10187209	NELAP	LA
dibenzofurans				
9438 - Total Hpcdd	EPA 8290	10187209	NELAP	LA
9444 - Total Hpcdf	EPA 8290	10187209	NELAP	LA
9468 - Total Hxcdd	EPA 8290	10187209	NELAP	LA
9483 - Total Hxcdf	EPA 8290	10187209	NELAP	LA
9555 - Total Pecdd	EPA 8290	10187209	NELAP	LA
9552 - Total Pccdf	EPA 8290	10187209	NELAP	LA
9609 - Total TCDD	EPA 8290	10187209	NELAP	LA
9615 - Total TCDF	EPA 8290	10187209	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (OCDD)				

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Air Emissions					
Analyte		Method Name	Method Code	Type	AB
	,2,3,4,6,7,8,9-	EPA 8290A, Rev.2007	10187403	NELAP	LA
Octachlorodibenzofuran (OCD		·			
9426 - 1,2,3,4,6,7,8-Heptachl	orodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd)					
9420 -	1,2,3,4,6,7,8-	EPA 8290A, Rev.2007	10187403	NELAP	LA
	(1,2,3,4,6,7,8-				
hpcdf)					
9423 -	1,2,3,4,7,8,9-	EPA 8290A, Rev.2007	10187403	NELAP	LA
	(1,2,3,4,7,8,9-				
hpcdf)					
9453 - 1,2,3,4,7,8-Hexach	orodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd)					18
9471 - 1,2,3,4,7,8-Hexachlor	odibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,4,7,8-Hxcdf)					
9456 - 1,2,3,6,7,8-Hexach	orodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd)					
9474 - 1,2,3,6,7,8-Hexachlor	odibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,6,7,8-Hxcdf)					
9459 - 1,2,3,7,8,9-Hexach	orodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)					
9477 - 1,2,3,7,8,9-Hexachlor	odibenzofurun	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,7,8,9-Hxcdf)					
9540 - 1,2,3,7,8-Pentach	lorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)					
9543 - 1,2,3,7,8-Pentachlor	odibenzoiuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,7,8-Pecdf)					
9480 - 2,3,4,6,7,8-Hexachloro		EPA 8290A, Rev.2007	10187403	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodi		EPA 8290A, Rev.2007	10187403	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibe	enzo-p-dioxin	EPA 8290A, Rev.2007	10187403	NELAP	LA
(2,3,7,8-TCDD)					
9612 - 2,3,7,8-Tetrachlorodibe		EPA 8290A, Rev.2007	10187403	NELAP	LA
100489 - Dibenzo-p-	dioxins &	EPA 8290A, Rev.2007	10187403	NELAP	LA
dibenzofurans					
9438 - Total Hpcdd		EPA 8290A, Rev.2007	10187403	NELAP	LA
9444 - Total Hpcdf		EPA 8290A, Rev.2007	10187403	NELAP	LA
9468 - Total Hxcdd		EPA 8290A, Rev.2007	10187403	NELAP	LA
9483 - Total Hxcdf		EPA 8290A, Rev.2007	10187403	NELAP	LA
9555 - Total Pecdd		EPA 8290A, Rev.2007	10187403	NELAP	LA
9552 - Total Pecdf		EPA 8290A, Rev.2007	10187403	NELAP	LA
9609 - Total TCDD		EPA 8290A, Rev.2007	10187403	NELAP	LA
9615 - Total TCDF		EPA 8290A, Rev.2007	10187403	NELAP	LA
1575 - Chloride		EPA 9057	10199801	NELAP	LA
1515 - Ammonia as N		EPA CTM-027	10214707	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octach	loroalbenzo-p-	EPA Method 23	10246705	NELAP	LA
dioxin (OCDD)	12246780	EDA 14-4-100	1004/505		
	1,2,3,4,6,7,8,9-	EPA Method 23	10246705	NELAP	LA
Octachlorodibenzofuran (OCI		CDA Mathed CC	1004/002	hann a m	
9426 - 1,2,3,4,6,7,8-Heptach	iorodioenzo-p-	EPA Method 23	10246705	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd)	1024676	EDA Mark - J CC	1004/004		
9420 - Hentachlonadihangofuma	1,2,3,4,6,7,8-	EPA Method 23	10246705	NELAP	LA
Heptachlorodibenzofuran	(1,2,3,4,6,7,8-				
hpcdf) 9423 -	1324700	EDA Method 22	1004/202	NUM AN	
	1,2,3,4,7,8,9-	EPA Method 23	10246705	NELAP	LA
hpcdf)	(1,2,3,4,7,8,9-				
npost)					

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Analyte	Method Name	Method Code	Type	AB
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-	EPA Method 23	10246705	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd)				
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	EPA Method 23	10246705	NELAP	LA
(1,2,3,4,7,8-Hxcdf)				
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA Method 23	10246705	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd)				
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA Method 23	10246705	NELAP	LA
(1,2,3,6,7, 8 -Hxcdf)				
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA Method 23	10246705	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)				
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA Method 23	10246705	NELAP	LA
(1,2,3,7,8,9-Hxcdf)				
9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA Method 23	10246705	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)				
9543 - 1,2,3,7,8-Pentachiorodibenzofuran	EPA Method 23	10246705	NELAP	LA
(1,2,3,7,8-Pecdf)				
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA Method 23	10246705	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA Method 23	10246705	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA Method 23	10246705	NELAP	LA
(2,3,7,8-TCDD)	EDA Markad 00	10046706		
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA Method 23	10246705	NELAP	LA
9438 - Total Hpcdd	EPA Method 23	10246705	NELAP	LA
9444 - Total Hpcdf 9468 - Total Hxcdd	EPA Method 23	10246705 10246705	NELAP	LA
	EPA Method 23		NELAP	LA
9483 - Total Hxcdf 9555 - Total Peedd	EPA Method 23 EPA Method 23	10246705 10246705	NELAP NELAP	LA
9552 - Total Pecdf	EPA Method 23	10246705	NELAP	
9609 - Total TCDD	EPA Method 23	10246705	NELAP	LA LA
9615 - Total TCDF	EPA Method 23	10246705	NELAP	LA
5500 - Aconaphthene	EPA TO-13A	10248405	NELAP	LA
5505 - Acenaphthylene	EPA TO-13A	10248405	NELAP	LA
5555 - Anthracene	EPA TO-13A	10248405	NELAP	LA
5575 - Benzo(a)anthracene	EPA TO-13A	10248405	NELAP	LA
5580 - Benzo(a)pyrene	EPA TO-13A	10248405	NELAP	LA
5585 - Benzo(b)fluoranthene	EPA TO-13A	10248405	NELAP	LA
5605 - Benzo(c)pyrene	EPA TO-13A	10248405	NELAP	LA
5590 - Benzo(g,h,i)perylene	EPA TO-13A	10248405	NELAP	LA
5600 - Benzo(k)fluoranthene	EPA TO-13A	10248405	NELAP	LA
5855 - Chrysene	EPA TO-13A	10248405	NELAP	LA
5856 - Coronene	EPA TO-13A	10248405	NELAP	LA
5895 - Dibenzo(a,h)anthracene	EPA TO-13A	10248405	NELAP	LA
6265 - Fluoranthene	ЕРА ТО-13А	10248405	NELAP	LA
6270 - Fluorene	EPA TO-13A	10248405	NELAP	LA
6315 - Indeno(1,2,3-cd)pyrene	EPA TO-13A	10248405	NELAP	LA
5005 - Naphthalene	EPA TO-13A	10248405	NELAP	LA
6608 - Perylene	EPA TO-13A	10248405	NELAP	LA
6615 - Phenanthrene	EPA TO-13A	10248405	NELAP	LA
6665 - Pyrene	EPA TO-13A	10248405	NELAP	ĹA
7355 - 4,4'-DDD	EPA TO-4A	10249204	NELAP	LA
7360 - 4,4'-DDE	EPA TO-4A	10249204	NELAP	LA
7365 - 4,4'-DDT	EPA TO-4A	10249204	NELAP	LA
8880 - Arockor-1016 (PCB-1016)	EPA TO-4A	10249204	NELAP	LA
8885 - Arocker-1221 (PCB-1221)	EPA TO-4A	10249204	NELAP	LA
8890 - Arocker-1232 (PCB-1232)	EPA TO-4A	10249204	NELAP	LA
8895 - Aroclor-1242 (PCB-1242)	EPA TO-4A	10249204	NELAP	LA

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Analyte	Method Name		1	
8900 - Aroclor-1248 (PCB-1248)	EPA TO-4A	Method Code	Type	AB
8905 - Aroclor-1254 (PCB-1254)	EPA TO-4A	10249204	NELAP	LA
8910 - Aroclor-1260 (PCB-1260)	EPA TO-4A	10249204	NELAP	LA
8913 - Aroclor 1268 (PCB 1268)	EPA TO-4A	10249204	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-	EPA TO-9A	10249204	NELAP	LA
dioxin (OCDD)	Era IQ-9A	10249408	NELAP	LA
9516 - 1,2,3,4,6,7,8,9-	EPA TO-9A			
Octachlorodibenzofuran (OCDF)	EFA IO-9A	10249408	NELAP	LA
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	ЕРА ТО-9А			
dioxin (1,2,3,4,6,7,8-hpcdd)	EFA IO-9A	10249408	NELAP	LA
9420 - 1,2,3,4,6,7,8-	EDA TO AA			
Heptachlorodibenzofuran (1,2,3,4,6,7,8-		10249408	NELAP	LA
hpcdf)				
0.000				
		10249408	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,7,8,9- hpcdf)				
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-		+:		
dioxin (1,2,3,4,7,8-Hxcdd)	ЕРА ТО-9 А	10249408	NELAP	LA
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran				
(1,2,3,4,7,8-Hxcdf)	EPA TO-9A	10249408	NELAP	LA
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA TO-9A	10249408	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd)				LA
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA TO-9A	10249408	NELAP	LA
(1,2,3,6,7,8-Hxcdf)				LA
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA TO-9A	10249408	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)				LA
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA TO-9A	10249408	NELAP	LA
(1,2,3,7,8,9-Hxcdf)				LA
9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA TO-9A	10249408	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)				LA
9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA TO-9A	10249408	NELAP	LA
(1,2,3,7,8-Pecdf)			NELAF	LA
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA TO-9A	10249408	NELAP	т.
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA TO-9A	10249408	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA TO-9A	10249408	NELAP	
(2,3,7,8-TCDD)			INDUMP	LA
612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA TO-9A	10249408	MER AD	
9438 - Total Hpcdd	EPA TO-9A	10249408	NELAP	LA
9444 - Total Hpcdf	EPA TO-9A	10249408	NELAP	LA
1468 - Total Hxcdd	EPA TO-9A	10249408	NELAP	LA
1483 - Total Hxcdf	EPA TO-9A	10249408	NELAP	LA
9555 - Total Pecdd	EPA TO-9A	10249408	NELAP	LA
1552 - Total Pecdf	EPA TO-9A		NELAP	LA
609 - Total TCDD	EPA TO-9A	10249408	NELAP	LA
615 - Total TCDF	EPA TO-9A	10249408	NELAP	LA
095 - Mercury	EPA 101A	10249408	NELAP	LA
467 - Condensible Particulate Matter	EPA 202	10401204	NELAP	LA
00798 - Extractable Condensable	EPA 202	10403006	NELAP	LA
articulate Matter	UL A 202	10403006	NELAP	LA
00799 - Non-extractable Condensable				
articulate Matter	EPA 202	10403006	NELAP	LA
541 - Bromine	EDA OC			
575 - Chloride	EPA 26	10403108	NELAP	LA
	EPA 26	10403108	NELAP	LA
SX(L_ C'hlogine				
580 - Chlorine 770 - Hydrochloric acid (Hydrogen	EPA 26 EPA 26	10403108	NELAP	LA

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Effective Date: July 1, 2022

Certificate Number: 05054

Al Number: 199920 Activity No.: ACC20220002 Expiration Date: June 36, 2023

AcceleteMethod NameMethod CodeTypeAlechloride (gas only))EPA 2610403108NELAPLA1775 - Hydrogen Buoride (HydrofluoricEPA 2610403108NELAPLAacid)EPA Method 26A10403200NELAPLA1531 - StromineEPA Method 26A10403200NELAPLA1530 - ChlorineEPA Method 26A10403200NELAPLA1770 - Hydrochloric acid (HydrogenEPA Method 26A10403200NELAPLA1775 - Hydrogen Bromide (Hbyr)EPA Method 26A10403200NELAPLA1775 - Hydrogen Bromide (HydrofluoricEPA Method 29 (CP-MS)10403700NELAPLA1005 - AmrcuryEPA Method 29 (CP-MS)10403700NELAPLA1005 - AmrcuryEPA Method 29 (CP-MS)10403700NELAPLA1016 - BravinaEPA Method 29 (CP-MS)10403700NELAPLA1026 - AmrianEPA Method 29 (CP-MS)10403700NELAPLA1030 - CabaitEPA Method 29 (CP-MS)10403700NELAPLA1030 - CabaitEPA Method 29 (CP-MS)10403700NELAPLA1030 - CobaitEPA Method 29 (CP-MS)10403700NELAPLA1030 -	Air Emissions				
1766Hydrogen fluoride (HBr)EPA 2610403108NELAPLA1775Hydrogen fluoride (HydrofluoricEPA 2610403108NELAPLAacid)EPA Method 26A10403200NELAPLA1575ChlorideEPA Method 26A10403200NELAPLA1580ChlorineEPA Method 26A10403200NELAPLA1707- Hydrochloric acid (HydrogenEPA Method 26A10403200NELAPLA1707- Hydrogen fluoride (HydrogenEPA Method 26A10403200NELAPLA1775- Hydrogen fluoride (HydrofluoricEPA Method 26A10403200NELAPLA1775- Hydrogen fluoride (HydrofluoricEPA Method 26A10403200NELAPLA1775- Hydrogen fluoride (HydrofluoricEPA Method 29 (CV-AA)10403200NELAPLA1005- AntimonyEPA Method 29 (CP-MS)10403700NELAPLA1005- AntimonyEPA Method 29 (CP-MS)10403700NELAPLA1015- BerrylliumEPA Method 29 (CP-MS)10403700NELAPLA1020- BerrylliumEPA Method 29 (CP-MS)10403700NELAPLA1030- CadminunEPA Method 29 (CP-MS)10403700NELAPLA1030- CadminunEPA Method 29 (CP-MS)10403700NELAPLA1030- CadminunEPA Method 29 (CP-MS)10403700NELAPLA1030- CadminunEPA Method 29 (CP-MS)104	Analyte	Method Name	Method Code	Tripe	AB
1775Hydrogen fluoride (HydrofluoricEPA 2610403108NELAPLAacid)acid)EPA Method 26A10403200NELAPLA1575ChlorideEPA Method 26A10403200NELAPLA1580ChlorineEPA Method 26A10403200NELAPLA1570Hydrochloric acid (HydrogenEPA Method 26A10403200NELAPLA1776Hydrogen fluoride (HydrogenEPA Method 26A10403200NELAPLA1775Hydrogen fluoride (HydrofluoricEPA Method 26A10403200NELAPLAacid)EPA Method 26A10403200NELAPLA1005AntimonyEPA Method 26A10403200NELAPLAacid)EPA Method 26A10403200NELAPLA1005AntimonyEPA Method 29 (ICP-MS)10403700NELAPLA1010ArsenicEPA Method 29 (ICP-MS)10403700NELAPLA1015BariumEPA Method 29 (ICP-MS)10403700NELAPLA1030CadiniumEPA Method 29 (ICP-MS)10403700NELAPLA1030CadiniumEPA Method 29 (ICP-MS)10403700NELAPLA1030CadiniumEPA Method 29 (ICP-MS)10403700NELAPLA1030CadiniumEPA Method 29 (ICP-MS)10403700NELAPLA1040CopperEPA Method 29 (ICP-MS)10403700NELAPLA1050CopperEPA Method 29 (ICP-MS) <t< td=""><td>chloride (gas only))</td><td></td><td></td><td></td><td></td></t<>	chloride (gas only))				
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1050 - Cobalt EPA Method 29 (ICP-MS) 10403700 NELAP LA 1055 - Copper EPA Method 29 (ICP-MS) 10403700 NELAP LA 1070 - Iron EPA Method 29 (ICP-MS) 10403700 NELAP LA 1075 - Lead EPA Method 29 (ICP-MS) 10403700 NELAP LA 1075 - Lead EPA Method 29 (ICP-MS) 10403700 NELAP LA 1090 - Manganese EPA Method 29 (ICP-MS) 10403700 NELAP LA 1100 - Molybdenum EPA Method 29 (ICP-MS) 10403700 NELAP LA 1105 - Nickel EPA Method 29 (ICP-MS) 10403700 NELAP LA 1105 - Nickel EPA Method 29 (ICP-MS) 10403700 NELAP LA 1140 - Selenium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1150 - Silver EPA Method 29 (ICP-MS) 10403700 NELAP LA 1165 - Thallium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1175 - Tin EPA Method 29 (ICP-MS) 10403700 NELAP LA 1185 - Vanadium EPA Method 29 (ICP-MS) 1040370			10403700		
1055 - CopperEPA Method 29 (ICP-MS)10403700NELAPLA1070 - IronEPA Method 29 (ICP-MS)10403700NELAPLA1075 - LeadEPA Method 29 (ICP-MS)10403700NELAPLA1090 - ManganeseEPA Method 29 (ICP-MS)10403700NELAPLA1100 - MolybdenumEPA Method 29 (ICP-MS)10403700NELAPLA1105 - NickelEPA Method 29 (ICP-MS)10403700NELAPLA1105 - NickelEPA Method 29 (ICP-MS)10403700NELAPLA1140 - SeleniumEPA Method 29 (ICP-MS)10403700NELAPLA1150 - SilverEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1190 - ZincEPA Method 29 (ICP-MS)10403700NELAPLA3915 - ParticulatesEPA 510404305NELAPLA3915 - ParticulatesEPA Method 5D10404305NELAPLA	1040 - Chromium	EPA Method 29 (ICP-MS)	10403700		
1070 - IronEPA Method 29 (ICP-MS)10403700NELAPLA1075 - LeadEPA Method 29 (ICP-MS)10403700NELAPLA1090 - ManganeseEPA Method 29 (ICP-MS)10403700NELAPLA1100 - MolybdenumEPA Method 29 (ICP-MS)10403700NELAPLA1105 - NickelEPA Method 29 (ICP-MS)10403700NELAPLA1140 - SeleniumEPA Method 29 (ICP-MS)10403700NELAPLA1150 - SilverEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1190 - ZincEPA Method 29 (ICP-MS)10403700NELAPLA3915 - ParticulatesEPA 510404305NELAPLA3915 - ParticulatesEPA Method 5D10404601NELAPLA	1050 - Cobalt	EPA Method 29 (ICP-MS)	10403700	NELAP	LA
1075 - Lead EPA Method 29 (ICP-MS) 10403700 NELAP LA 1090 - Manganese EPA Method 29 (ICP-MS) 10403700 NELAP LA 1100 - Molybdenum EPA Method 29 (ICP-MS) 10403700 NELAP LA 1105 - Nickel EPA Method 29 (ICP-MS) 10403700 NELAP LA 1105 - Nickel EPA Method 29 (ICP-MS) 10403700 NELAP LA 1140 - Selenium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1150 - Silver EPA Method 29 (ICP-MS) 10403700 NELAP LA 1155 - Thallium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1165 - Thallium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1175 - Tin EPA Method 29 (ICP-MS) 10403700 NELAP LA 11910 - Total Phosphorus EPA Method 29 (ICP-MS) 10403700 NELAP LA 1185 - Vanadium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1190 - Zinc EPA Method 29 (ICP-MS) 10403700 NELAP LA 3915 - Particulates EPA Method 29 (ICP-MS) </td <td>1055 - Copper</td> <td></td> <td></td> <td></td> <td></td>	1055 - Copper				
1090 - ManganeseEPA Method 29 (ICP-MS)10403700NELAPLA1100 - MolybdenumEPA Method 29 (ICP-MS)10403700NELAPLA1105 - NickelEPA Method 29 (ICP-MS)10403700NELAPLA1140 - SeleniumEPA Method 29 (ICP-MS)10403700NELAPLA1150 - SilverEPA Method 29 (ICP-MS)10403700NELAPLA1155 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1910 - Total PhosphorusEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1190 - ZincEPA Method 29 (ICP-MS)10403700NELAPLA3915 - ParticulatesEPA 510404305NELAPLA3915 - ParticulatesEPA Method 5D10404601NELAPLA	1070 - Iron	EPA Method 29 (ICP-MS)	10403700		
1100 - MolybdenumEPA Method 29 (ICP-MS)10403700NELAPLA1105 - NickelEPA Method 29 (ICP-MS)10403700NELAPLA1140 - SeleniumEPA Method 29 (ICP-MS)10403700NELAPLA1150 - SilverEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1910 - Total PhosphorusEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1190 - ZincEPA Method 29 (ICP-MS)10403700NELAPLA3915 - ParticulatesEPA 510404305NELAPLA3915 - ParticulatesEPA Method 5D10404601NELAPLA	1075 - Lead		10403700		LA
1105 - NickelEPA Method 29 (ICP-MS)10403700NELAPLA1140 - SeleniumEPA Method 29 (ICP-MS)10403700NELAPLA1150 - SilverEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1910 - Total PhosphorusEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1190 - ZincEPA Method 29 (ICP-MS)10403700NELAPLA3915 - ParticulatesEPA 510404305NELAPLA3915 - ParticulatesEPA Method 5D10404601NELAPLA			10403700		-
1140 - SeleniumEPA Method 29 (ICP-MS)10403700NELAPLA1150 - SilverEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1910 - Total PhosphorusEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1190 - ZincEPA Method 29 (ICP-MS)10403700NELAPLA3915 - ParticulatesEPA 510404305NELAPLA3915 - ParticulatesEPA Method 5D10404601NELAPLA	1100 - Molybdenum	EPA Method 29 (ICP-MS)	10403700	NELAP	LA
1150 - SilverEPA Method 29 (ICP-MS)10403700NELAPLA1165 - ThalliumEPA Method 29 (ICP-MS)10403700NELAPLA1175 - TinEPA Method 29 (ICP-MS)10403700NELAPLA1910 - Total PhosphorusEPA Method 29 (ICP-MS)10403700NELAPLA1185 - VanadiumEPA Method 29 (ICP-MS)10403700NELAPLA1190 - ZincEPA Method 29 (ICP-MS)10403700NELAPLA3915 - ParticulatesEPA 510404305NELAPLA3915 - ParticulatesEPA Method 5D10404601NELAPLA	1105 - Nicikel		10403700		
1165 - Thallium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1175 - Tin EPA Method 29 (ICP-MS) 10403700 NELAP LA 1910 - Total Phosphorus EPA Method 29 (ICP-MS) 10403700 NELAP LA 1185 - Vanadium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1180 - Zinc EPA Method 29 (ICP-MS) 10403700 NELAP LA 3915 - Particulates EPA 5 10404305 NELAP LA 3915 - Particulates EPA Method 5D 10404601 NELAP LA	1140 - Selenium	EPA Method 29 (ICP-MS)	10403700		
1175 - Tin EPA Method 29 (ICP-MS) 10403700 NELAP LA 1910 - Total Phosphorus EPA Method 29 (ICP-MS) 10403700 NELAP LA 1185 - Vanadium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1180 - Zinc EPA Method 29 (ICP-MS) 10403700 NELAP LA 3915 - Particulates EPA 5 10403700 NELAP LA 3915 - Particulates EPA Method 5D 10404305 NELAP LA	1150 - Silver	EPA Method 29 (ICP-MS)	10403700	NELAP	LA
1910 - Total Phosphorus EPA Method 29 (ICP-MS) 10403700 NELAP LA 1185 - Vanadium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1190 - Zinc EPA Method 29 (ICP-MS) 10403700 NELAP LA 3915 - Particulates EPA 5 10404305 NELAP LA 3915 - Particulates EPA Method 5D 10404601 NELAP LA	1165 - Thallium	EPA Method 29 (ICP-MS)	10403700		
1185 - Vanadium EPA Method 29 (ICP-MS) 10403700 NELAP LA 1190 - Zinc EPA Method 29 (ICP-MS) 10403700 NELAP LA 3915 - Particulates EPA 5 10404305 NELAP LA 3915 - Particulates EPA Method 5D 10404601 NELAP LA					LA
1190 - Zinc EPA Method 29 (ICP-MS) 10403700 NELAP LA 3915 - Particulates EPA 5 10404305 NELAP LA 3915 - Particulates EPA Method 5D 10404601 NELAP LA					
3915 - Particulates EPA 5 10404305 NELAP LA 3915 - Particulates EPA Method 5D 10404601 NELAP LA	1185 - Vanadium				LA
3915 - Particulates EPA Method 5D 10404601 NELAP LA	1190 - Zinc				LA
	3915 - Particulates			NELAP	
1095 - Mercury ASTM D6784 30033104 NELAP LA	3915 - Particulates	EPA Method 5D			
	1095 - Mercury	ASTM D6784	30033104	NELAP	LA

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Analyte		Method Name	Method Code	Type	AB
9519 - 1,2,3,4,6,7,8,9-Octau dioxin (OCDD)	chlorodibenzo-p-	EPA 1613 B	10120602	NELAP	LA
9516 -	1,2,3,4,6,7,8,9-	EPA 1613B	10120602	NELAP	LA
Octachlorodibenzofuran (O	CDF)				
9426 - 1,2,3,4,6,7,8-Hepta	chlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd))				
9420 -	1,2,3,4,6,7,8-	EPA 1613B	10120602	NELAP	LA
Heptachlor odibenzofuran hpcdf)	(1,2,3,4,6,7,8-				
9423	1,2,3,4,7,8,9-	EPA 1613B	10120602	NELAP	LA
Heptachlorodibenzofuran hpcdf)	(1,2,3,4,7,8,9-				
	chlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
ALS Environmental Burlington	n - CANADA			AI Num	er: 199920

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Analyte	Method Name	Method Code	Type	AB
dioxin (1,2,3,4,7,8-Hxcdd)				
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,4,7,8-Hxcdf)	EPA 1613B	10120602	NELAP	LA
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p- dioxin(1,2,3,6,7,8-Hxcdd)	EFA 1013D	10120002	INELAT	LA
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,6,7, 8 -Hxcdf)				
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)		10120402	NELAP	LA
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran (1,2,3,7,8,9-Hxcdf)	EPA 1613B	10120602	NELAP	LA
9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)				
9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,7,8-Pecdf)		10100700		
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 1613B	10120602 10120602	NELAP NELAP	LA LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran 9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA 1613B EPA 1613B	10120602	NELAP	LA
(2,3,7,8-TCDD)	DIAIODE	10120002		
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
9438 - Total Hpcdd	EPA 1613B	10120602	NELAP	LA
9444 - Total Hpcdf	EPA 1613B	10120602	NELAP	LA
9468 - Total Hxcdd	EPA 1613B	10120602	NELAP	
9483 - Total Hxcdf	EPA 1613B	10120602 10120602	NELAP NELAP	LA LA
9555 - Total Pecdd 9552 - Total Pecdf	EPA 1613B EPA 1613B	10120602	NELAP	LA
9609 - Total TCDD	EPA 1613B	10120602	NELAP	LA
9615 - Total TCDF	EPA 1613B	10120602	NELAP	LA
9873 - 2,2',3,3',4',5,6-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-177)				
9902 - 2,2',3,3',4,4',5,5',6-	EPA 1614A	10120704	NELAP	LA
Nonabrom odiphenylether (BDE-206)	PBA 1614A	10120704	NELAP	LA
9892 - 2,2',3,3',4,4',5,6'- Octabromodiphenylether (BDE-196)	EPA 1614A	10120704	NELAP	LA
9903 - 2,2',3,3',4,4',5,6,6'-	EPA 1614A	10120704	NELAP	LA
Nonabromodiphenylether (BDE-207)				
9893 - 2,2',3,3',4,4',6,6'-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-197)				•
9867 - 2,2',3,3',4,4',6-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-171)	EDA 1614A	10120704	NELAP	LA
9897 - 2,2',3,3',4,5',6,6'- Octabromodiphenylether (BDE-201)	EFA 1014A	10120704	NELAF	FU
9904 - 2,2',3,3',4,5,5',6,6'-	EPA 1614A	10120704	NELAP	LA
Nonabromodiphenylether (BDE-208)				
9896 - 2,2',3,3',4,5,6,6'-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-200)				
9872 - 2,2',3,3',4,6,6'-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-176)	PRA 16144	10120204	NEL AD	та
9789 - 2,2',3,4',5-Pentabromodiphenylether	EFA 1014A	10120704	NELAP	LA
(BDE-90) 9879 - 2,2',3,4,4',5',6-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-183)				
	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-138)				
9899 - 2,2',3,4,4',5,5',6	EPA 1614A	10120704	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
Octabromodiphenylether (BDE-203)	EBA 1/144	10120704	NIET AD	LA
9876 - 2,2',3,4,4',5,5'- Heptabromodiphenylether (BDE-180)	EPA 1614A	10120704	NELAP	LA
9878 - 2,2',3,4,4',5,6'-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-182) 9900 - 2,2',3,4,4',5,6,6'-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-204)				
9877 - 2,2',3,4,4',5,6-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-181) 9837 - 2,2',3,4,4',6'-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-140)		10100001		T .
9880 - 2,2',3,4,4',6,6'- Heptabromodiphenylether (BDE-184)	EPA 1614A	10120704	NELAP	LA
9836 - 2,2',3,4,4',6-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-139)	EDA 1614A	10120704	NELAP	LA
9784 - 2,2',3,4,4'-Pentabromodiphenylether (BDE-85)	EPA 1614A	10120704	INCLAF	LA
9850 - 2,2',4,4',5',6-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-154) 9569 - 2,2',4,4',5,5'-Hexabromodiphenyl	EPA 1614A	10120704	NELAP	LA
ether (BDE-153)				
9571 - 2,2',4,4',5-Pentabromodiphenyl ether	EPA 1614A	10120704	NELAP	LA
(BDE-99) 9851 - 2,2',4,4',6,6'-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-155)		10100704	NIELAD	
9572 - 2,2',4,4',6-Pentabromodiphenyl ether (BDE-100)	EPA 1614A	10120704	NELAP	ĹA
9773 - 2,2',4,4'-Tetrabromodiphenyl ether	EPA 1614A	10120704	NELAP	LA
(BDE-47) 9747 - 2,2',4,5'-Tetrabromodiphenylether	EPA 1614A	10120704	NELAP	LA
9747 - 2,2',4,5'-Tetrabromodiphenylether (BDE-49)		10120704	NELM	LA
9716 - 2,2',4-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
17) 9749 - 2,2'4,6'-Tetrabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-51)				
	EPA 1614A	10120704	NELAP	LA
(BDE-71) 9815 - 2,3',4,4',5-Pentabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-118)		10100704	NELAD	T A
9764 - 2,3',4,4'-Tetrabromodiphenylether (BDE-66)	EPA 1614A	10120704	NELAP	LA
9724 - 2,3',4-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
25) 9887 - 2,3,3',4,4',5',6-	EPA 1614A	10120704	NELAP	LA
9887 - 2,3,3',4,4',5',6- Heptabromodiphenylether (BDE-191)	EFA 1014A	10120704		LA
9901 - 2,3,3',4,4',5,5',6-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-205) 9886 - 2,3,3',4,4',5,6-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-190)				
9852 - 2,3,3',4,4,'5-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-156) 9862 - 2,3,4,4',5,6-Hexabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-166)				
9813 - 2,3,4,5,6-Pentabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-116)				

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Analyte	Method Name	No. of Concession, Name		
9720 - 2,3,4-Tribromodiphenylether (BDE	- EPA 1614A	Method Code	the second s	AB
21)		10120704	NELAP	LA
9731 - 2,4',6-Tribromodiphenylether (BDE	- EPA 1614A	10100004		
32)		10120704	NELAP	LA
9774 - 2,4,4',6-Tetrabromodiphenylether	r EPA 1614A	10100004		
(BDE-75)		10120704	NELAP	LA
9729 - 2,4,6-Tribromodiphenylether (BDE	- EPA 1614A	10120704		
30)		10120700	NELAP	LA
9706 - 2,4-Dibromodiphenylether (BDE-7)	EPA 1614A	10120704		
9709 - 2,6-Dibromodiphenylether (BDE-10)	EPA 1614A	10120704	NELAP	LA
9700 - 2-Bromodiphenylether (BDE-1)	EPA 1614A	10120704	NELAP	LA
9865 - 3,3',4,4',5,5'-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-169)		10120704	NELAP	LA
9823 - 3,3',4,4',5-Pentabromodiphenylether	EPA 1614A	10120704		
(BDE-126)		10120704	NELAP	LA
9776 - 3,3',4,4'-Tetrabromodiphenylether	EPA 1614A	10120704		
(BDE-77)		10120704	NELAP	LA
9734 - 3,3',4-Tribromodiphenylether (BDE-	EPA 1614A	10120704	ATT AR	
35)			NELAP	LA
9712 - 3,4'-Dibromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	
13) 9776 - 2 4 41 T 1			INCLAP	LA
9736 - 3,4,4'-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	TA
37) 9711 - 2.4 Diterret in a second			NELAP	LA
9711 - 3,4-Dibromodiphenylether (BDE-12)		10120704	NELAP	
9701 - 3-Bromodiphenylether (BDE-2)	EPA 1614A	10120704	NELAP	LA
9714 - 4,4'-Dibromodiphenylether (BDE- 15)	EPA 1614A	10120704	NELAP	LA LA
				LA
5660 - 4-Bromophenyl phenyl ether	EPA 1614A	10120704	NELAP	LA
8902 - Coelution - Dibromodiphenyl ethers (BDE-8 + BDE-11)	EPA 1614A	10120704	NELAP	LA LA
			HUDDE	4 A
9908 - Coelution - Pentabromodiphenyl ethers (BDE-119 + BDE-120)	EPA 1614A	10120704	NELAP	LA
9909 - Coelution Tribum distant to t				LA
9909 - Coelution - Tribromodiphenyl ethers (BDE-28 + BDE-33)	EPA 1614A	10120704	NELAP	LA
9905 - Decabromodiphenylether (BDE-209)				LA
9105 - 2.2', 3.3' 4 4' 5 5' 6 6'-	EPA 1614A	10120704	NELAP	LA
9105 - 2,2',3,3',4,4',5,5',6,6'- Decachlorobipheny! (BZ-209)	EPA 1668A	10129405	NELAP	LA
				LA
9095 - 2,2',3,3',4,4',5,5',6- Nonachlorobiphenyl (BZ-206)	EPA 1668A	10129405	NELAP	LA
9090 - 2,2',3,3',4,4',5,5'-Octachlorobipheny]				5A
(BZ-194)	EPA 1668A	10129405	NELAP	LA
9102 - 2,2',3,3',4,4',5,6'-Octachlorobiphenyl				274
(BZ-196)	EPA 1668A	10129405	NELAP	LA
9101 - 2,2',3,3',4,4',5,6,6'- Nonachlorobiphenyl (BZ-207)	EPA 1668A	10129405	NELAP	LA
9103 - 2,2',3,3',4,4',5,6-Octachlorobiphenyl				Ψ Λ
(BZ-195)	EPA 1668A	10129405	NELAP	LA
9065 - 2,2',3,3',4,4',5-Heptachlorobiphenyl				4 R
(BZ-170)	EPA 1668A	10129405	NELAP	LA
9104 - 2,2',3,3',4,4',6,6'-Octachlorobiphenyl	PDA 1660 A			<i>4</i> 7
(BZ-197)	EPA 1668A	10129405	NELAP	LA
9106 - 2,2',3,3',4,4',6-Heptachlorobiphenyl	EDA 1660A			
(BZ-171)	EPA 1668A	10129405	NELAP	LA
9020 - 2,2',3,3',4,4'-Hexachlorobiphenyl	EDA 1660A			
(BZ-128)	EPA 1668A	10129405	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
9114 - 2,2',3,3',4,5',6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-177) 9112 - 2,2',3,3',4,5',6,6'-Octachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
(BZ-201) 9115 - 2,2',3,3',4,5',6-Heptachlorobiphenyl (BZ-175)	EPA 1668A	101 29405	NELAP	LA
9117 - 2,2',3,3',4,5'-Hexachlorobiphenyl (BZ-130)	EPA 1668A	10129405	NELAP	LA
9108 - 2,2',3,3',4,5,5',6'-Octachlorobiphenyl (BZ-199)	EPA 1668A	10129405	NELAP	LA
9107 - 2,2',3,3',4,5,5',6,6'- Nonachlorobiphenyl (BZ-208)	EPA 1668A	101 29405	NELAP	LA
9109 - 2,2',3,3',4,5,5',6-Octachlorobiphenyl (BZ-198)	EPA 1668A	101 29405	NELAP	LA
9110 - 2,2',3,3',4,5,5'-Heptachlorobiphenyl (BZ-172)	EPA 1668A	10129405	NELAP	LA
9116 - 2,2',3,3',4,5,6'-Heptachlorobiphenyl (BZ-174)	EPA 1668A	10129405	NELAP	LA
9111 - 2,2',3,3',4,5,6,6'-Octachlorobiphenyl (BZ-200)	EPA 1668A	10129405	NELAP	LA
9113 - 2,2',3,3',4,5,6-Heptachlorobiphenyl (BZ-173)	EPA 1668A	10129405	NELAP	LA
9118 - 2,2',3,3',4,5-Hexachlorobiphenyl (BZ-129)	EPA 1668A	10129405	NELAP	LA
9120 - 2,2',3,3',4,6'-Hexachlorobiphenyl (BZ-132)	EPA 1668A	10129405	NELAP	LA
9119 - 2,2',3,3',4,6,6'-Heptachlorobiphenyl (BZ-176)	EPA 1668A	10129405	NELAP	LA
9121 - 2,2',3,3',4,6-Hexachlorobiphenyl (BZ-131)	EPA 1668A	10129405	NELAP	LA
9122 - 2,2',3,3',4-Pentachlorobiphenyl (BZ-82)	EPA 1668A	10129405	NELAP	LA
9123 - 2,2',3,3',5,5',6,6'-Octachlorobiphenyl (BZ-202)	EPA 1668A	10129405	NELAP	LA
9124 - 2,2',3,3',5,5',6-Heptachlorobiphenyl (BZ-178)	EPA 1668A	10129405	NELAP	LA
9125 - 2,2',3,3',5,5'-Hexachlorobiphenyl (BZ-133)	EPA 1668A	10129405	NELAP	LA
9127 - 2,2',3,3',5,6'-Hexachlorobiphenyl (BZ-135)	EPA 1668A	10129405	NELAP	LA
9126 - 2,2',3,3',5,6,6'-Heptachlorobiphenyl (BZ-179)	EPA 1668A	10129405	NELAP	LA
9128 - 2,2',3,3',5,6-Hexachlorobiphenyl (BZ-134)	EPA 1668A	10129405	NELAP	LA
9129 - 2,2',3,3',5-Pentachlorobiphenyl (BZ-83)	EPA 1668A	10129405	NELAP	LA
9130 - 2,2',3,3',6,6'-Hexachlorobiphenyl (BZ-136)	EPA 1668A	10129405	NELAP	LA
9131 - 2,2',3,3',6-Pentachlorobiphenyl (BZ-84)	EPA 1668A	10129405	NELAP	LA
9132 - 2,2',3,3'-Tetrachlorobiphenyl (BZ- 40)	EPA 1668A	10129405	NELAP	LA
9151 - 2,2',3,4',5',6-Hexachlorobiphenyl (BZ-149)	EPA 1668A	10129405	NELAP	LA
9154 - 2,2',3,4',5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA

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Apatyte	Method Name	Method Code	Type	AB
(BZ-97) 9080 - 2,2',3,4',5,5',6-Heptachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
(BZ-187) 9144 - 2,2',3,4',5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-146) 9147 - 2,2',3,4',5,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-148) 9146 - 2,2',3,4',5,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-188) 9149 - 2,2',3,4',5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-147)	EPA 1668A	10129405	NELAP	LA
9155 - 2,2',3,4',5-Pentachlorobiphenyl (BZ-90)				
9159 - 2,2',3,4',6'-Pentachlorobiphenyl (BZ-98)	EPA 1668A	101 294 05	NELAP	LA
9157 - 2,2',3,4',6,6'-Hexachlorobiphenyl (BZ-150)	EPA 1668A	10129405	NELAP	LA
9160 - 2,2',3,4',6-Pentachlorobiphenyl (BZ-91)	EPA 1668A	10129405	NELAP	LA
9162 - 2,2',3,4'-Tetrachlorobiphenyl (BZ- 42)	EPA 1668A	10129405	NELAP	LA
9075 - 2,2',3,4,4',5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-183) 9025 - 2,2',3,4,4',5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-138) 9133 - 2,2',3,4,4',5,5',6-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-203) 9134 - 2,2',3,4,4',5,5'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-180) 9136 - 2,2',3,4,4',5,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-182) 9135 - 2,2',3,4,4',5,6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-204)				
9137 - 2,2',3,4,4',5,6-Heptachlorobiphenyl (BZ-181)	EPA 1668A	10129405	NELAP	LA
9138 - 2,2',3,4,4',5-Hexachlorobiphenyl (BZ-137)	EPA 1668A	10129405	NELAP	LA
9140 - 2,2',3,4,4',6'-Hexachlorobiphenyl (BZ-140)	EPA 1668A	10129405	NELAP	LA
9139 - 2,2',3,4,4',6,6'-Heptachlorobiphenyl (BZ-184)	EPA 1668A	10129405	NELAP	LA
9141 - 2,2',3,4,4',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-139) 9142 - 2,2',3,4,4'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-85) 9150 - 2,2',3,4,5',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-144) 8975 - 2,2',3,4,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-87) 9143 - 2,2',3,4,5,5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	ĹA
(BZ-185) 9030 • 2,2',3,4,5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-141)				
9152 - 2,2',3,4,5,6'-Hexachlorobiphenyl (BZ-143)	EPA 1668A	10129405	NELAP	LA

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9145 - 2,2',3,4,5,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-186) 9148 - 2,2',3,4,5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-142) 9153 - 2,2°,3,4,5-Pentachlorobiphenyl (BZ- 86)	EPA 1668A	10129405	NELAP	LA
9161 - 2,2',3,4,6'-Pentachlorobiphenyl (BZ-89)	EPA 1668A	10129405	NELAP	LA
9156 - 2,2',3,4,6,6'-Hexachlorobiphenyl (BZ-145)	EPA 1668A	10129405	NELAP	LA
9158 - 2,2',3,4,6-Pentachlorobiphenyl (BZ- 88)	EPA 1668A	10129405	NELAP	LA
9163 - 2,2',3,4-Tetrachlorobiphenyl (BZ- 41)	EPA 1668A	10129405	NELAP	LA
9166 - 2,2',3,5',6-Pentachlorobiphenyl (BZ-95)	EPA 1668A	10129405	NELAP	LA
8945 - 2,2',3,5'-Tetrachlorobiphenyl (BZ- 44)	EPA 1668A	10129405	NELAP	LA
9035 - 2,2',3,5,5',6-Hexachlorobiphenyl (BZ-151)	EPA 1668A	10129405	NELAP	LA
9164 - 2,2',3,5,5'-Pentachlorobiphenyl (BZ-92)	EPA 1668A	10129405	NELAP	LA
9167 - 2,2',3,5,6'-Pentachlorobiphenyl (BZ-94)	EPA 1668A	10129405	NELAP	LA
9165 - 2,2',3,5,6,6'-Hexachlorobiphenyl (BZ-152) 9168 - 2,2',3,5,6,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	ĹA
9168 - 2,2',3,5,6-Pentachlorobiphenyl (BZ- 93) 9169 - 2,2',3,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
43) 9171 - 2,2',3,6'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
46) 9170 - 2,2',3,6,6'-Pentachlorobiphenyl	EPA 1668A EPA 1668A	10129405	NELAP	LA
(BZ-96) 9172 - 2,2',3,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405 10129405	NELAP	LA
45) 9173 - 2,2',3-Trichlorobiphenyl (BZ-16)	EPA 1668A	10129405	NELAP	LA
9040 - 2,2',4,4',5,5'-Hexachlorobiphenyl (BZ-153)	ÉPA 1668A	10129405	NELAP NELAP	LA LA
9174 - 2,2',4,4',5,6'-Hexachlorobiphenyl (BZ-154)	EPA 1668A	10129405	NELAP	LA
9175 - 2,2',4,4',5-Pentachlorobiphenyl (BZ-99)	EPA 1668A	10129405	NELAP	LA
9176 - 2,2',4,4',6,6'-Hexachlorobiphenyl (BZ-155)	EPA 1668A	10129405	NELAP	LA
9177 - 2,2',4,4',6-Pentachlorobiphenyl (BZ-100)	EPA 1668A	10129405	NELAP	LA
9178 - 2,2',4,4'-Tetrachlorobiphenyl (BZ- 47)	EPA 1668A	10129405	NELAP	LA
9179 - 2,2',4,5',6-Pentachlorobiphenyl (BZ-103)	EPA 1668A	10129405	NELAP	LA
8950 - 2,2',4,5'-Tetrachlorobiphenyl (BZ- 49)	EPA 1668A	10129405	NELAP	LA
8980 - 2,2',4,5,5'-Pentachlorobiphenyl (BZ-101)	EPA 1668A	10129405	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
9180 - 2,2',4,5,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-102) 9181 - 2,2',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
48) 9183 - 2,2',4,6'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
51) 9182 - 2,2',4,6,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-104) 9184 - 2,2',4,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
50) 9185 - 2,2°,4-Trichlorobiphenyl (BZ-17)	EPA 1668A	10129405	NELAP	LA
8955 - 2,2',5,5'-Tetrachlorobiphenyl (BZ- 52)	EPA 1668A	10129405	NELAP	LA
9186 - 2,2',5,6'-Tetrachlorobiphenyl (BZ- 53)	EPA 1668A	10129405	NELAP	LA
8930 - 2,2',5-Trichlorobiphenyl (BZ-18) 9187 - 2,2',6,6'-Tetrachlorobiphenyl (BZ-	EPA 1668A EPA 1668A	10129405 10129405	NELAP NELAP	LA LA
54) 9188 - 2,2',6-Trichlorobiphenyl (BZ-19)	EPA 1668A	10129405	NELAP	LA
9189 - 2,2'-Dichlorobiphenyi (BZ-4)	EPA 1668A	10129405	NELAP	LA
9224 - 2,3',4',5',6-Pentachlorobiphenyl (BZ-125)	EPA 1668A	10129405	NELAP	LA
9229 - 2,3',4',5'-Tetrachlorobiphenyl (BZ- 76)	EPA 1668A	10129405	NELAP	LA
9222 - 2,3',4',5,5'-Pentachlorobiphenyl (BZ-124)	EPA 1668A	10129405	NELAP	LA
9230 - 2,3',4',5-Tetrachlorobiphenyl (BZ- 70)	EPA 1668A	10129405	NELAP	LA
9237 - 2,3',4',6-Tetrachlorobiphenyl (BZ- 71)	EPA 1668A	10129405	NELAP	LA
9239 - 2,3',4'-Trichlorobiphenyl (BZ-33) 9218 - 2,3',4,4',5',6-Hexachlorobiphenyl	EPA 1668A EPA 1668A	10129405 10129405	NELAP NELAP	LA LA
(BZ-168) 9000 - 2,3',4,4',5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-123) 9011 - 2,3',4,4',5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-123) 9055 - 2,3',4,4',5,5'-Hexachlorobiphenyl		10129405	NELAP	LA
(BZ-167) 8995 - 2,3',4,4',5-Pentachlorobiphenyl		10129405	NELAP	LA
(BZ-118) 9220 - 2,3',4,4',6-Pentachlorobiphenyl	EPA 1668A			
(BZ-119)		10129405	NELAP	LA
8960 - 2,3',4,4'-Tetrachlorobiphenyl (BZ- 66)	EPA 1668A	10129405	NELAP	LA
9226 - 2,3',4,5',6-Pentachlorobiphenyl (BZ-121)	EPA 1668A	10129405	NELAP	LA
9231 - 2,3',4,5'-Tetrachlorobiphenyl (BZ- 68)		10129405	NELAP	LA
9223 - 2,3',4,5,5'-Pentachlorobiphenyl (BZ-120)	EPA 1668A	10129405	NELAP	LA
9232 - 2,3',4,5-Tetrachlorobiphenyl (BZ- 67)	EPA 1668A	10129405	NELAP	LA
9235 - 2,3',4,6-Tetrachlorobiphenyl (BZ- 69)	EPA 1668A	10129405	NELAP	LA

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Analyte	Method Name	Method Ce
9240 - 2,3°,4-Trichlorobiphenyl (BZ-25)	EPA 1668A	10129405
9244 - 2,3',5',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405
73)		
9246 - 2,3',5'-Trichlorobiphenyl (BZ-34)	EPA 1668A	10129405
9242 - 2,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405
72)		
8935 - 2,3 ¹ ,5-Trichlorobiphenyl (BZ-26)	EPA 1668A	10129405
9248 - 2,3',6-Trichlorobiphenyl (BZ-27)	EPA 1668A	10129405
9249 - 2,3'-Dichlorobiphenyl (BZ-6)	EPA 1668A	10129405
9201 - 2,3,3',4',5',6-Hexachlorobiphenyl	EPA 1668A	10129405

EPA 1668A

EPA 1668A

EPA 1668A

EPA 1668A

EPA 1668A

EPA 1668A

(BZ-122) 9195 - 2,3,3',4',5,5',6-Heptachlorobiphenyl EPA 1668A (BZ-193) EPA 1668A 9197 2,3,3',4',5,5'-Hexachlorobiphenyl (BZ-162) 9199 2,3,3',4',5,6-Hexachlorobiphenyl EPA 1668A (BZ-163) 9205 2,3,3',4',5-Pentachlorobiphenyl EPA 1668A (BZ-107) 8990 2,3,3',4',6-Pentachlorobiphenyl EPA 1668A (BZ-110) 9207 - 2,3,3',4'-Tetrachlorobiphenyl (BZ-**EPA 1668A** 56) 9192 - 2,3,3',4,4',5',6-Heptachlorobiphenyl EPA 1668A (BZ-191) 9045 2,3,3',4,4',5'-Hexachlorobiphenyl EPA 1668A (BZ-157) 9190 - 2,3,3',4,4',5,5',6-Octachlorobiphenyl EPA 1668A (BZ-205) 9085 - 2,3,3',4,4',5,5'-Heptachlorobiphenyl EPA 1668A (BZ-189) 9191 - 2,3,3',4,4',5,6-Heptachlorobiphenyl EPA 1668A (BZ-190) 9050 2,3,3',4,4',5-Hexachlorobiphenyl EPA 1668A (BZ-156) 9193 2,3,3',4,4',6-Hexachlorobiphenyl **EPA 1668A** (BZ-158) 8985 2,3,3',4,4'-Pentachlorobiphenyl EPA 1668A (BZ-105) 9200 2,3,3',4,5',6-Hexachlorobiphenyl EPA 1668A (BZ-161) 9203 2,3,3',4,5'-Pentachlorobiphenyl EPA 1668A

2,3,3',4',5'-Pentachlorobiphenyl

9202

10129405 10129405	NELAP NELAP	LA LA
101 29405 101 29405	NELAP NELAP	LA LA
10129405	NELAP	LA
101 29405	NELAP	LA

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NELAP

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9194 - 2,3,3',4,5,5',6-Heptachlorobiphenyl

9204 - 2,3,3',4,5-Pentachlorobiphenyl (BZ-

9206 - 2,3,3',4,6-Pentachlorobiphenyl (BZ-

2,3,3',4,5,5'-Hexachlorobiphenyl

2,3,3',4,5,6-Hexachlorobiphenyl

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(BZ-108)

(BZ-192) 9196 -

(BZ-159) 9198 -

(BZ-160)

106)

109)

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Analyte	Method Name	Method Code	Time	AR
9208 - 2,3,3',4-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
55) 0212 21 61 6 Destachters biskerst				
9212 - 2,3,3',5',6-Pentachlorobiphenyl (BZ-113)	EPA 1668 A	10129405	NELAP	LA
9213 - 2,3,3',5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
58)		10127405		LA
9209 - 2,3,3',5,5',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-165)				
9210 - 2,3,3',5,5'-Pentachlorobiphenyl (BZ-111)	EPA 1668A	10129405	NELAP	LA
9211 - 2,3,3',5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	TA
112)		10127405	NELAF	LA
9214 - 2,3,3',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
57)				
9215 - 2,3,3',6-Tetrachlorobiphenyl (BZ- 59)	EPA 1668A	10129405	NELAP	LA
9216 - 2,3,3'-Trichlorobiphenyl (BZ-20)	EPA 1668A	10129405	NELAP	
9227 - 2,3,4',5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA LA
117)				2.4 4
9233 - 2,3,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
63) 9236 - 2,3,4',6-Tetrachlorobiphenyl (BZ-	EDA 1660A	10100408		.
64)	EPA 1668A	10129405	NELAP	LA
9241 - 2,3,4'-Trichlorobiphenyl (BZ-22)	EPA 1668A	10129405	NELAP	LA
9217 - 2,3,4,4',5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-166)				
9005 - 2,3,4,4',5-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
114) 9219 - 2,3,4,4',6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NICT AD	T A
115)		10127403	NELAP	LA
9221 - 2,3,4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
60)				
9225 - 2,3,4,5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
116) 9228 - 2,3,4,5-Tetrachlorobiphenyl (B2-	EPA 1668A	10129405	NIEL AD	
61)	DIA 1000A	10125405	NELAP	LA
9234 - 2,3,4,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
62)				
9238 - 2,3,4-Trichlorobiphenyl (BZ-21)	EPA 1668A	10129405	NELAP	LA
9243 - 2,3,5,6-Tetrachlorobiphenyl (BZ- 65)	EPA 1668A	10129405	NELAP	LA
9245 - 2,3,5-Trichlorobiphenyl (BZ-23)	EPA 1668A	10129405	NELAP	LA
9247 - 2,3,6-Trichlorobipheny! (BZ-24)	EPA 1668A	10129405	NELAP	LA
8920 - 2,3-Dichlorobiphenyl (BZ-5)	EPA 1668A	10129405	NELAP	LA
8940 - 2,4°,5-Trichlorobiphenyl (BZ-31)	EPA 1668A	10129405	NELAP	LA
9255 - 2,4',6-Trichlorobiphenyl (BZ-32) 9256 - 2,4'-Dichlorobiphenyl (BZ-8)	EPA 1668A	10129405	NELAP	LA
9250 - 2,4 - Dichlorobiphenyl (BZ-a) 9250 - 2,4,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A EPA 1668A	1012940 5 10129405	NELAP	LA
74)		10167403	NELAP	LA
9251 - 2,4,4',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
75)		· · · · ·		
9252 - 2,4,4'-Trichlorobiphenyl (BZ-28)	EPA 1668A	10129405	NELAP	LA
9253 - 2,4,5-Trichlorobiphenyl (BZ-29) 9254 - 2,4,6-Trichlorobiphenyl (BZ-30)	EPA 1668A	10129405	NELAP	LA
9254 - 2,4,0-1 richlorobiphenyl (BZ-30) 9257 - 2,4-Dichlorobiphenyl (BZ-7)	EPA 1668A EPA 1668A	10129405 10129405	NELAP	LA
see at manufactor proti (DE-1)	ALA IVVA	10129403	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
9258 - 2,5-Dichlorobiphenyl (BZ-9)	EPA 1668A	10129405	NELAP	LA
9259 - 2,6-Dichlorobiphenyl (BZ-10)	EPA 1668A	10129405	NELAP	LA
8915 - 2-Chlorobiphenyl (BZ-1)	EPA 1668A	10129405	NELAP	LA
9060 - 3,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-169)				
9015 - 3,3',4,4',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-126)				
8965 - 3,3',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
77)				
9261 - 3,3',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
79)				
9260 - 3,3',4,5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-127)	PD: 1000			
9262 - 3,3',4,5-Tetrachlorobiphenyl (BZ- 78)	EPA 1668A	10129405	NELAP	LA
9263 - 3,3",4-Trichlorobiphenyl (BZ-35)	PDA 1660A	10100407		
9264 - 3,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A EPA 1668A	10129405	NELAP	LA
80)	EFA 1008A	10129405	NELAP	LA
9265 - 3,3",5-Trichlorobiphenyl (BZ-36)	EPA 1668A	10129405	MET AD	* 4
8925 - 3,3*-Dichlorobiphenyl (BZ-11)	EPA 1668A	10129405	NELAP	LA
9268 - 3,4',5-Trichlorobiphenyl (BZ-39)	EPA 1668A	10129405	NELAP NELAP	LA
9269 - 3,4'-Dichlorobiphenyl (BZ-13)	EPA 1668A	10129405	NELAP	LA LA
8970 - 3,4,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
81)		1012/100	NELAF	LA
9266 - 3,4,4'-Trichlorobiphenyl (BZ-37)	EPA 1668A	10129405	NELAP	LA
9267 - 3,4,5-Trichlorobiphenyl (BZ-38)	EPA 1668A	10129405	NELAP	LA
9270 - 3,4-Dichlorobiphenyl (BZ-12)	EPA 1668A	10129405	NELAP	LA
9271 - 3,5-Dichlorobiphenyl (BZ-14)	EPA 1668A	10129405	NELAP	LA
9272 - 3-Chlorobiphenyl (BZ-2)	EPA 1668A	10129405	NELAP	LA
9273 - 4,4'-Dichlorobiphenyl (BZ-15)	EPA 1668A	10129405	NELAP	LA
9274 - 4-Chlorobiphenyl (BZ-3)	EPA 1668A	10129405	NELAP	LA
1444 - Separatory Funnel Liquid-liquid	EPA 3510C	10138202	NELAP	LA
extraction				
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxín (OCDD)				
9516 - 1,2,3,4,6,7,8,9-	EPA 8290	10187209	NELAP	LA
Octachlorodibenzofuran (OCDF)				
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,4,6,7,8-bpcdd) 9420 - 1,2,3,4,6,7,8-	EBA 9100	10100000		
Heptachlorodibenzofuran (1,2,3,4,6,7,8-	EFA 8290	10187209	NELAP	LA
hpcdf)				
9423 - 1,2,3,4,7,8,9-	EPA 8290	10197000		
Heptachlorodibenzofuran (1,2,3,4,7,8,9-	LI A 8230	10187209	NELAP	LA
hpcdf)				
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd)		1010/202	NELAF	LA
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,4,7,8-Hxcdf)		/	1124441	<u>-</u>
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd)				14C3
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,6,7,8-Hxcdf)		 -		
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)				

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9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8,9-Hxcdf)				
9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)				
9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8-Pecdf)				
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA 8290	10187209	NELAP	LA
(2,3,7,8-TCDD)		1010000		
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9438 - Total Hpcdd 9444 - Total Hpcdf	EPA 8290	10187209	NELAP	LA
9444 - Total Hycdi 9468 - Total Hycdd	EPA 8290 EPA 8290	10187209	NELAP	LA
9483 - Total Hxcdf	EPA 8290	10187209 10187209	NELAP NELAP	LA
9555 - Total Pecdd	EPA 8290	10187209	NELAP	LA LA
9552 - Total Pecdf	EPA 8290	10187209	NELAP	
9609 - Total TCDD	EPA 8290	10187209	NELAP	LA
9615 - Total TCDF	EPA 8290	10187209	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (OCDD)				
9516 - 1,2,3,4,6,7,8,9-	EPA 8290A, Rev.2007	10187403	NELAP	LA
Octachlorodibenzofuran (OCDF)				
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd)				
9420 - 1,2,3,4,6,7,8-	EPA 8290A, Rev.2007	10187403	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,6,7,8-				
hpcdf)				
9423 - 1,2,3,4,7,8,9-	EPA 8290A, Rev.2007	10187403	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,7,8,9-				
hpcdf)	ED4 8000 A B	10100.000		
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd) 9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	EPA 8290A, Rev.2007	10187402		* •
(1,2,3,4,7,8-Hxcdf)	EFA 6290A, KCV.2007	10187403	NELAP	LA
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	ТА
dioxin(1,2,3,6,7,8-Hxcdd)	CI A 6270A, REV.2007	1010/403	NELAP	LA
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	FPA \$2904 Bey 2007	10187403	NELAP	LA
(1,2,3,6,7, 8-H xcdf)	DI A 0290A, A04.2007	10101405	NELAF	LA
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)			HEEM	LA
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,7,8,9-Hxcdf)	···· · ····			
9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)				
9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,7,8-Pecdf)				
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA 8290A, Rev.2007	10187403	NELAP	LA
(2,3,7,8-TCDD)				
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
9438 - Total Hpcdd	EPA 8290A, Rev.2007	10187403	NELAP	LA
9444 - Total Hpcdf	EPA 8290A, Rev.2007	10187403	NELAP	LA
9468 - Total Hxcdd	EPA 8290A, Rev.2007	10187403	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
9483 - Total Hxcdf	EPA 8290A, Rev.2007	10187403	NELAP	LA
9555 - Total Pecdd	EPA 8290A, Rev.2007	10187403	NELAP	LA
9552 - Total Pecdf	EPA 8290A, Rev.2007	10187403	NELAP	LA
9609 - Total TCDD 9615 - Total TCDF	EPA 8290A, Rev.2007	10187403	NELAP	LA
9105 - 2,2',3,3',4,4',5,5',6,6'-	EPA 8290A, Rev.2007 EPA 1668C	10187403	NELAP	LA
Decachlorobiphenyl (BZ-209)	EFA 1000C	10262109	NELAP	LA
9095 - 2,2',3,3',4,4',5,5',6-	EPA 1668C	10262109	NELAP	LA
Nonachlorobiphenyl (BZ-206)				
9090 - 2,2',3,3',4,4',5,5'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-194)		100 (0100		-
9102 - 2,2',3,3',4,4',5,6'-Octachlorobiphenyl (BZ-196)	EPA 1668C	10262109	NELAP	LA
9101 - 2,2',3,3',4,4',5,6,6'-	EPA 1668C	10262109	NELAP	LA
Nonachlorobiphenyl (BZ-207)		10002107	NELAF	LA
9103 - 2,2',3,3',4,4',5,6-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-195)				
9065 - 2,2',3,3',4,4',5-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-170) 9104 - 2,2',3,3',4,4',6,6'-Octachlorobiphenyi	EDA 16690	100/01/00		
(BZ-197)	EPA 1668C	10262109	NELAP	LA
9106 • 2,2',3,3',4,4',6-Heptachlorobipheny]	EPA 1668C	10262109	NELAP	LA
(BZ-171)		10202107	NELAr	LA
9020 - 2,2',3,3',4,4'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-128)				
9114 - 2,2',3,3',4,5',6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-177) 9112 - 2,2',3,3',4,5',6,6'-Octachlorobiphenyl	EPA 1668C	10060100		
(BZ-201)	EFA IOGC	10262109	NELAP	LA
9115 - 2,2',3,3',4,5',6-Heptachlorobipheny]	EPA 1668C	10262109	NELAP	LA
(BZ-175)				
9117 - 2,2',3,3',4,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-130)	EDA 16680	100/0100		
9108 - 2,2',3,3',4,5,5',6'-Octachlorobiphenyl (BZ-199)	EPA 1668C	10262109	NELAP	LA
9107 - 2,2',3,3',4,5,5',6,6'-	EPA 1668C	10262109	NELAP	LA
Nonachlorobiphenyl (BZ-208)			NEEM	LA
9109 - 2,2',3,3',4,5,5',6-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-198)				
9110 - 2,2',3,3',4,5,5'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-172) 9116 - 2,2',3,3',4,5,6'-Heptachlorobiphenyl	EPA 1668C	10262100		• •
(BZ-174)	CFA 1000C	10262109	NELAP	LA
9111 - 2,2',3,3',4,5,6,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-200)				UR
9113 - 2,2',3,3',4,5,6-Heptachlorobiphenyi	EPA 1668C	10262109	NELAP	LA
(BZ-173)				
9118 - 2,2',3,3',4,5-Hexachlorobipheny]	EPA 1668C	10262109	NELAP	LA
(BZ-129) 9120 - 2,2',3,3',4,6'-Hexachlorobipheny]	EDA 16690	100/0100		
(BZ-132) - 2,2,3,3,4,0 - mexacinorooipneny)	EPA 1668C	10262109	NELAP	LA
9119 - 2,2',3,3',4,6,6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-176)			A VERLACIA	
9121 - 2,2',3,3',4,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-13 1)				

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Analyte	Method Name	Method Code	Type	AB
9122 - 2,2',3,3',4-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-82) 9123 - 2,2',3,3',5,5',6,6'-Octachlorobiphenyl (BZ-202)	EPA 1668C	10262109	NELAP	LA
(BZ-202) 9124 - 2,2',3,3',5,5',6-Heptachlorobiphenyl (BZ-178)	EPA 1668C	10262109	NELAP	LA
9125 - 2,2',3,3',5,5'-Hexachlorobiphenyl (BZ-133)	EPA 1668C	10262109	NELAP	LA
9127 - 2,2',3,3',5,6'-Hexachlorobiphenyl (BZ-135)	EPA 1668C	10262109	NELAP	LA
9126 - 2,2',3,3',5,6,6'-Heptachlorobiphenyl (BZ-179)	EPA 1668C	10262109	NELAP	LA
9128 - 2,2',3,3',5,6-Hexachlorobiphenyl (BZ-134)	EPA 1668C	10262109	NELAP	LA
9129 - 2,2',3,3',5-Pentachlorobiphenyl (BZ-83)	EPA 1668C	10262109	NELAP	LA
9130 - 2,2',3,3',6,6'-Hexachlorobiphenyl (BZ-136)	EPA 1668C	10262109	NELAP	LA
9131 - 2,2',3,3',6-Pentachlorobiphenyl (BZ-84)	EPA 1668C	10262109	NELAP	LA
9132 - 2,2',3,3'-Tetrachlorobiphenyl (BZ- 40) 9151 - 2,2',3,4',5',6 Heycoblorobinhenyl	EPA 1668C EPA 1668C	10262109 10262109	NELAP	LA
9151 - 2,2',3,4',5',6-Hexachlorobiphenyl (BZ-149) 9154 - 2,2',3,4',5'-Pentachlorobiphenyl			NELAP	LA
9154 - 2,2',3,4',5'-Pentachlorobiphenyl (BZ-97) 9080 - 2,2',3,4',5,5',6-Heptachlorobiphenyl	EPA 1668C EPA 1668C	10262109 10262109	NELAP NELAP	LA LA
(B2-187) 9144 - 2,2',3,4',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-146) 9147 - 2,2',3,4',5,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-148) 9146 - 2,2',3,4',5,6,6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-188)				
9149 - 2,2',3,4',5,6-Hexachlorobiphenyl (BZ-147)	EPA 1668C	10262109	NELAP	LA
9155 - 2,2',3,4',5-Pentachlorobiphenyl (BZ-90)	EPA 1668C	10262109	NELAP	LA
9159 - 2,2',3,4',6'-Pentachlorobiphenyl (BZ-98) 0157 - 2,2',2,4',6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
9157 - 2,2',3,4',6,6'-Hexachlorobiphenyl (BZ-150) 9160 - 2,2',3,4',6-Pentachlorobiphenyl	EPA 1668C	10262109 10262109	NELAP	LA
9160 - 2,2',3,4',6-Pentachlorobiphenyl (BZ-91) 9162 - 2,2',3,4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
42) 9075 - 2,2',3,4.4',5',6-Heptachlorobiphenyl	EPA 1668C EPA 1668C	10262109	NELAP NELAP	
(BZ-183) 9025 - 2,2',3,4,4',5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-138) 9133 - 2,2',3,4,4',5,5',6-Octachlorobiphenyl		10262109	NELAP	LA
(BZ-203) 9134 - 2,2',3,4,4',5,5'-Heptachlorobiphenyl		10262109	NELAP	LA
(BZ-180) 9136 - 2,2',3,4,4',5,6'-Heptachlorobiphenyl		10262109	NELAP	LA
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Clients and Customers are urged to verify the laboratory's current certification status with the Louisiana Environmental Laboratory Accreditation Program.

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Analyte		Method Name	Method Code	Type	AB
(BZ-182) 9135 - 2,2 (BZ-204)	2',3,4,4',5,6,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
9137 - 2	2,2',3,4,4',5,6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-181) 9138 -	2,2',3,4,4',5-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-137) 9140 - (BZ-140)	2,2',3,4,4',6'-Hexachlorobiphenyl	EPA 1668C	1 0262109	NELAP	LA
9139 - 2	2',3,4,4',6,6'-Heptachlorobiphenyl	EPA 1668C	1 0262109	NELAP	LA
(BZ-184) 9141 -	2,2',3,4,4',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-139) 9142 - (BZ-85)	2,2',3,4,4'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
9150 -	2,2',3,4,5',6-Hexachlorobiphenyl	EPA 1668C	1 0262109	NELAP	LA
(BZ-144) 8975 -	2,2',3,4,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-87) 9143 - 2 (BZ-185)	2,2',3,4,5,5',6-Heptachkorobiphenyl	EPA 1668C	10262109	NELAP	LA
9030 -	2,2',3,4,5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-141) 9152 - (BZ-143)	2,2',3,4,5,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
	2,2',3,4,5,6,6'-Heptachlorobiphenyl	EPA 1668C	1026210 9	NELAP	LA
(BZ-160) 9148 - (BZ-142)	2,2',3,4,5,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
•	,3,4,5-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
9161 - (B Z-8 9)	2,2',3,4,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
9156 - (BZ-145)	2,2',3,4,6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
•	*,3,4,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
	2',3,4-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
9166 - (BZ-95)	2,2',3,5',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
	2',3,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
9035 - (BZ-151)	2,2',3,5,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
9164 -	2,2',3,5,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-92) 9167 -	2,2',3,5,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-94) 9165 - (BZ-152)	2,2',3,5,6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
	.,3,5,6-Pentachlorobiphenyl (BZ-	EPA 1668C	1 0262109	NELAP	LA
93) 9169 - 2, 43)	2',3,5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
9171 - 2,2',3,6'-Tetrachlorobiphenyl (BZ- 46)	EPA 1668C	10262109	NELAP	LA
9170 - 2,2',3,6,6'-Pentachlorobiphenyl (BZ-96)	EPA 1668C	10262109	NELAP	LA
9172 - 2,2',3,6-Tetrachlorobiphenyl (BZ- 45)	EPA 1668C	10262109	NELAP	LA
9173 - 2,2",3-Trichlorobiphenyl (BZ-16)	EPA 1668C	10262109	NELAP	LA
9040 - 2,2',4,4',5,5'-Hexachlorobiphenyl (BZ-153)	EPA 1668C	10262109	NELAP	LA
9174 - 2,2',4,4',5,6'-Hexachlorobiphenyl (BZ-154)	EPA 1668C	10262109	NELAP	LA
9175 - 2,2',4,4',5-Pentachlorobiphenyl (BZ-99)	EPA 1668C	10262109	NELAP	LA
9176 - 2,2',4,4',6,6'-Hexachlorobiphenyl (BZ-155)	EPA 1668C	10262109	NELAP	LA
9177 - 2,2',4,4',6-Pentachlorobiphenyl (BZ-100)	EPA 1668C	10262109	NELAP	LA
9178 - 2,2',4,4'-Tetrachlorobiphenyl (BZ- 47)	EPA 1668C	10262109	NELAP	LA
9179 - 2,2',4,5',6-Pentachlorobiphenyl (BZ-103)	EPA 1668C	10262109	NELAP	LA
8950 - 2,2',4,5'-Tetrachlorobiphenyl (BZ- 49)	EPA 1668C	10262109	NELAP	LA
8980 - 2,2',4,5,5'-Pentachlorobiphenyl (BZ-101)	EPA 1668C	10262109	NELAP	LA
9180 - 2,2',4,5,6'-Pentachlorobiphenyl (BZ-102)	EPA 1668C	10262109	NELAP	LA
9181 - 2,2',4,5-Tetrachlorobiphenyl (BZ- 48)	EPA 1668C	10262109	NELAP	LA
9183 - 2,2',4,6'-Tetrachlorobiphenyl (BZ- 51)	EPA 1668C	10262109	NELAP	LA
9182 - 2,2',4,6,6'-Pentachlorobiphenyl (BZ-104)	EPA 1668C	10262109	NELAP	LA
9184 - 2,2',4,6-Tetrachlorobiphenyl (BZ- 50)	EPA 1668C	10262109	NELAP	LA
9185 - 2,2",4-Trichlorobiphenyl (BZ-17)	EPA 1668C	10262109	NELAP	LA
8955 - 2,2',5,5'-Tetrachlorobiphenyl (BZ- 52)	EPA 1668C	10262109	NELAP	LA
9186 - 2,2',5,6'-Tetrachiorobiphenyl (BZ- 53)	EPA 1668C	10262109	NELAP	LA
8930 - 2,2",5-Trichlorobiphenyl (BZ-18)	EPA 1668C	10262109	NELAP	LA
9187 - 2,2',6,6'-Tetrachlorobiphenyl (BZ- 54)	EPA 1668C	1 0262109	NELAP	LA
9188 - 2,2°,6-Trichlorobiphenyl (BZ-19)	EPA 1668C	10262109	NELAP	LA
9189 - 2,2°-Dichlorobiphenyl (BZ-4)	EPA 1668C	10262109	NELAP	LA
9224 - 2,3',4',5',6-Pentachlorobiphenyl (BZ-125)	EPA 1668C	10262109	NELAP	LA
9229 - 2,3',4',5'-Tetrachlorobiphenyl (BZ- 76)	EPA 1668C	10262109	NELAP	LA
9222 - 2,3',4',5,5'-Pentachlorobiphenyl (BZ-124)	EPA 1668C	10262109	NELAP	LA
9230 - 2,3',4',5-Tetrachlorobiphenyl (BZ- 70)	EPA 1668C	10262109	NELAP	LA
9237 - 2,3',4',6-Tetrachlorobiphenyl (BZ- 71)	EPA 1668C	1 0262109	NELAP	LA

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9239 - 2,3°,4'-Trichlorobiphenyl (BZ-33)	EPA 1668C	10262109	NELAP	LA
9218 - 2,3',4,4',5',6-Hexachlorobiphenyl (BZ-168)	EPA 1668C	10262109	NELAP	LA
9011 - 2,3',4,4',5'-Pentachlorobipheny]	EPA 1668C	10262109	NELAP	LA
(BZ-123)		10-00107		
9000 - 2,3',4,4',5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-123) 9055 - 2,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	ТА
(B2-167)		10202107	NELAF	LA
8995 - 2,3',4,4',5-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-118)	EDA 16690	100/01/00		. .
9220 - 2,3',4,4',6-Pentachlorobiphenyl (BZ-119)	EPA 1668C	10262109	NELAP	LA
8960 - 2,3',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
66)				
9226 - 2,3',4,5',6-Pentachlorobiphenyl (BZ-121)	EPA 1668C	10262109	NELAP	LA
9231 - 2,3',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
68)				
9223 - 2,3',4,5,5'-Pentachlorobiphenyl (BZ-120)	EPA 1668C	10262109	NELAP	LA
9232 - 2,3',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
67)				B A
9235 - 2,3',4,6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
69) 9240 - 2,3°,4-Trichlorobiphenyl (BZ-25) -	EPA 1668C	10262109	NELAP	LA
9244 - 2,3',5',6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
73)				
9246 - 2,3*,5'-Trichlorobiphenyl (BZ-34) 9242 - 2,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C EPA 1668C	10262109 10262109	NELAP	LA
72)	EFA 1006C	10202109	NELAP	LA
8935 - 2,3*,5-Trichlorobiphenyl (BZ-26)	EPA 1668C	10262109	NELAP	LA
9248 - 2,3°,6-Trichlorobiphenyl (BZ-27)	EPA 1668C	10262109	NELAP	LA
9249 - 2,3°-Dichlorobiphenyl (BZ-6) 9201 - 2,3,3',4',5',6-Hexachlorobiphenyl	EPA 1668C EPA 1668C	10262109	NELAP	LA
(BZ-164)	EFA 1000C	10262109	NELAP	LA
9202 - 2,3,3',4',5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-122)	58 4 16690			_
9195 - 2,3,3',4',5,5',6-Heptachlorobiphenyl (BZ-193)	EPA 1668C	10262109	NELAP	LA
9197 - 2,3,3',4',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-162)				
9199 - 2,3,3',4',5,6-Hexachlorobiphenyl (BZ-163)	EPA 1668C	10262109	NELAP	LA
9205 - 2,3,3',4',5-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-107)				444
8990 - 2,3,3',4',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-110) 9207 - 2,3,3',4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
56)		- 3 4 VA - 4 7		4 1 3
9192 - 2,3,3',4,4',5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-191) 9045 - 2,3,3',4,4',5'-Hexachlorobiphenyl	EPA 1668C	10262109	NET AD	ТА
(BZ-157)	LIN 10000	10202107	NELAP	LA
9190 - 2,3,3',4,4',5,5',6-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA

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(BZ-205) 9085 - 2,3,3',4,4',5,5'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-189) 9191 - 2,3,3',4,4',5,6-Heptachlorobiphenyl (BZ-190)	EPA 1668C	10262109	NELAP	LA
9050 - 2,3,3',4,4',5-Hexachlorobiphenyl (BZ-156)	EPA 1668C	10262109	NELAP	LA
9193 - 2,3,3',4,4',6-Hexachlorobiphenyl (BZ-158)	EPA 1668C	10262109	NELAP	LA
8985 - 2,3,3',4,4'-Pentachlorobiphenyl (BZ-105)	EPA 1668C	10262109	NELAP	LA
9200 - 2,3,3',4,5',6-Hexachlorobiphenyl (BZ-161)	EPA 1668C	10262109	NELAP	LA
9203 - 2,3,3',4,5'-Pentachlorobiphenyl (BZ-108)	EPA 1668C	10262109	NELAP	LA
9194 - 2,3,3',4,5,5',6-Heptachlorobiphenyl (BZ-192)	EPA 1668C	10262109	NELAP	LA
9196 - 2,3,3',4,5,5'-Hexachlorobiphenyl (BZ-159)	EPA 1668C	10262109	NELAP	LA
9198 - 2,3,3',4,5,6-Hexachlorobiphenyl (BZ-160)	EPA 1668C	10262109	NELAP	LA
9204 - 2,3,3',4,5-Pentachlorobiphenyl (BZ- 106)	EPA 1668C	10262109	NELAP	LA
9206 - 2,3,3',4,6-Pentachlorobiphenyl (BZ- 109)	EPA 1668C	10262109 10262109	NELAP	LA
9208 - 2,3,3',4-Tetrachlorobiphenyl (BZ- 55)	EPA 1668C EPA 1668C	10262109	NELAP NELAP	LA LA
9212 - 2,3,3',5',6-Pentachlorobiphenyl (BZ-113) 9213 - 2,3,3',5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
58) 9209 - 2,3,3',5,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-165) 9210 - 2,3,3',5,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-111) 9211 - 2,3,3',5,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
112) 9214 - 2,3,3',5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
57) 9215 - 2,3,3',6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
59) 9216 - 2,3,3'-Trichlorobiphenyl (BZ-20)	EPA 1668C	10262109	NELAP	LA
9227 - 2,3,4',5,6-Pentachlorobiphenyl (BZ- 117)	EPA 1668C	10262109	NELAP	LA
9233 - 2,3,4',5-Tetrachlorobiphenyl (BZ- 63)	EPA 1668C	10262109	NELAP	LA
9236 - 2,3,4',6-Tetrachlorobiphenyl (BZ- 64)	EPA 1668C	10262109	NELAP	LA
9241 - 2,3,4'-Trichlorobiphenyl (BZ-22) 9217 - 2,3,4,4',5,6-Hexachlorobiphenyl	EPA 1668C EPA 1668C	10262109 10262109	NELAP NELAP	LA LA
(BZ-166) 9005 - 2,3,4,4',5-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
114) 9219 - 2,3,4,4',6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
115)			- ,	

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Analyte	Method Name	Method Code	Type	AB
9221 - 2,3,4,4'-Tetrachlorobiphenyl (BZ- 60)	EPA 1668C	10262109	NELAP	LA
9225 - 2,3,4,5,6-Pentachlorobiphenyl (BZ- 116)	EPA 1668C	10262109	NELAP	LA
9228 - 2,3,4,5-Tetrachlorobiphenyl (BZ- 61)	EPA 1668C	10262109	NELAP	LA
9234 - 2,3,4,6-Tetrachlorobiphenyl (BZ- 62)	EPA 1668C	10262109	NELAP	LA
9238 - 2,3,4-Trichlorobiphenyl (BZ-21)	EPA 1668C	10262109	NELAP	LA
9243 - 2,3,5,6-Tetrachlorobiphenyl (BZ- 65)	EPA 1668C	10262109	NELAP	LA
9245 - 2,3,5-Trichlorobiphenyl (BZ-23)	EPA 1668C	10262109	NELAP	LA
9247 - 2,3,6-Trichlorobiphenyl (BZ-24)	EPA 1668C	10262109	NELAP	LA
8920 - 2,3-Dichlorobiphenyl (BZ-5)	EPA 1668C	10262109	NELAP	LA
8940 - 2,4°,5-Trichlorobiphenyl (BZ-31)	EPA 1668C	10262109	NELAP	LA
9255 - 2,4°,6-Trichlorobiphenyl (BZ-32)	EPA 1668C	10262109	NELAP	LA
9256 - 2,4°-Dichlorobiphenyl (BZ-8)	EPA 1668C	10262109	NELAP	LA
9250 - 2,4,4',5-Tetrachlorobiphenyl (BZ- 74)	EPA 1668C	10262109	NELAP	LA
9251 - 2,4,4',6-Tetrachlorobiphenyl (BZ- 75)	EPA 1668C	10262109	NELAP	LA
9252 - 2,4,4'-Trichlorobiphenyl (BZ-28)	EPA 1668C	10262109	NELAP	LA
9253 - 2,4,5-Trichlorobiphenyl (BZ-29)	EPA 1668C	10262109	NELAP	LA
9254 - 2,4,6-Trichlorobiphenyl (BZ-30)	EPA 1668C	10262109	NELAP	LA
9257 - 2,4-Dichlorobiphenyl (BZ-7)	EPA 1668C	10262109	NELAP	LA
9258 - 2,5-Dichlorobiphenyl (BZ-9)	EPA 1668C	10262109	NELAP	LA
9259 - 2,6-Dichlorobiphenyl (BZ-10)	EPA 1668C	10262109	NELAP	LA
8915 - 2-Chlorobiphenyl (BZ-1)	EPA 1668C	10262109	NELAP	LA
9060 - 3,3',4,4',5,5'-Hexachlorobiphenyl (BZ-169)	EPA 1668C	10262109	NELAP	ĹA
9015 - 3,3',4,4',5-Pentachlorobiphenyl (BZ-126)	EPA 1668C	10262109	NELAP	LA
8965 - 3,3',4,4'-Tetrachlorobiphenyl (BZ- 77)	EPA 1668C	10262109	NELAP	LA
9261 - 3,3',4,5'-Tetrachlorobiphenyl (BZ- 79)	EPA 1668C	10262109	NELAP	LA
9260 - 3,3',4,5,5'-Pentachlorobiphenyl (BZ-127)		10262109	NELAP	LA
9262 - 3,3',4,5-Tetrachlorobiphenyl (BZ- 78)		10262109	NELAP	LA
9263 - 3,3",4-Trichlorobiphenyl (BZ-35)	EPA 1668C	10262109	NELAP	LA
9264 - 3,3',5,5'-Tetrachlorobiphenyl (BZ- 80)	EPA 1668C	10262109	NELAP	LA
9265 - 3,3°,5-Trichlorobiphenyl (BZ-36)	EPA 1668C	10262109	NELAP	LA
8925 - 3,3"-Dichlorobiphenyl (BZ-11)	EPA 1668C	10262109	NELAP	LA
9268 - 3,4°,5-Trichlorobiphenyl (BZ-39)	EPA 1668C	10262109	NELAP	LA
9269 - 3,4°-Dichlorobiphenyl (BZ-13)	EPA 1668C	10262109	NELAP	LA
8970 - 3,4,4',5-Tetrachlorobiphenyl (BZ- 81)	EPA 1668C	10262109	NELAP	LA
9266 - 3,4,4'-Trichlorobiphenyl (BZ-37)	EPA 1668C	10262109	NELAP	LA
9267 - 3,4,5-Trichlorobiphenyl (BZ-38)	EPA 1668C	10262109	NELAP	LA
9270 - 3,4-Dichlorobiphenyl (BZ-12)	EPA 1668C	10262109	NELAP	LA
9271 - 3,5-Dichlorobiphenyl (BZ-14)	EPA 1668C	10262109	NELAP	LA
9272 - 3-Chlorobiphenyl (BZ-2)	EPA 1668C	10262109	NELAP	LA
9273 - 4,4*-Dichlorobiphenyl (BZ-15)	EPA 1668C	10262109	NELAP	LA

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9274 - 4-Chlorobiphenyl (BZ-3)	EPA 1668C	10262109	Type NELAP	AB
92/4 - 4-Cultrooipueuyi (62-5)	EFA 10000	10202109	NELAF	LA
Solid Chemical Materials				
Analyte	Method Name	Method Code	Type	AB
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (OCDD) 9516 - 1,2,3,4,6,7,8,9-	EPA 1613B	10120602	NELAP	LA
Octachlorodibenzofuran (OCDF) 9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd) 9420 - 1,2,3,4,6,7,8-	EPA 1613B	10120602	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,6,7,8- hpcdf)				
9423 - 1,2,3,4,7,8,9-	EPA 1613B	10120602	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,7,8,9- hpcdf)				
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p- dioxin (1,2,3,4,7,8-Hxcdd)	EPA 1613B	10120602	NELAP	LA
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-Hxcdf)	EPA 1613B	10120602	NELAP	LA
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd) 9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,6,7,8-Hxcdf) 9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd) 9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,7,8,9-Hxcdf) 9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,7,8-Pecdd) 9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,7,8-Pecdf) 9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin (2,3,7,8-TCDD)		10120602	NELAP	LA
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
9438 - Total Hpcdd	EPA 1613B	10120602	NELAP	LA
9444 - Total Hpcdf	EPA 1613B	10120602	NELAP	LA
9468 - Total Hxcdd	EPA 1613B	10120602	NELAP	LA
9483 - Total Hxcdf	EPA 1613B	10120602	NELAP	LA
9555 - Total Pecdd	EPA 1613B	10120602	NELAP	LA
9552 - Total Peedf	EPA 1613B	10120602	NELAP	LA
9609 - Total TCDD	EPA 1613B	10120602	NELAP	LA
9615 - Total TCDF	EPA 1613B	10120602	NELAP	LA
9873 - 2,2',3,3',4',5,6-		10120704	NELAP	LA
Heptabromodiphenylether (BDE-177)				
9902 - 2,2',3,3',4,4',5,5',6- Nonabromodiphenylether (BDE-206)	EPA 1614A	10120704	NELAP	LA
9892 - 2,2',3,3',4,4',5,6'- Octabromodiphenylether (BDE-196)	EPA 1614A	10120704	NELAP	LA
9903 - 2,2',3,3',4,4',5,6,6'- Nonabromodiphenylether (BDE-207)	EPA 1614A	10120704	NELAP	LA
ronauronnourpnenyroner (BDE-207)				

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Analyte	Method Name	Method Code	Type	AB
9893 - 2,2',3,3',4,4',6,6'- Octabromodiphenylether (BDE-197)	EPA 1614A	10120704	NELAP	LA
9867 - 2,2',3,3',4,4',6- Heptabromodiphenylether (BDE-171)	EPA 1614A	10120704	NELAP	LA
9897 - 2,2',3,3',4,5',6,6'- Octabromodiphenylether (BDE-201)	EPA 1614A	10120704	NELAP	LA
9904 - 2,2',3,3',4,5,5',6,6'- Nonabromodiphenylether (BDE-208)	EPA 1614A	10120704	NELAP	LA
9896 - 2,2',3,3',4,5,6,6'-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-200) 9872 - 2,2',3,3',4,6,6'-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-176) 9789 - 2,2',3,4',5-Pentabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-90) 9879 - 2,2',3,4,4',5',6-	EPA 1614A	10120704	NELAP	LA
Heptabronnodiphenylether (BDE-183) 9835 - 2,2',3,4,4',5'-	EPA 1614A	10120704	NELAP	LA
Hexabrom.odiphenylether (BDE-138) 9899 - 2,2',3,4,4',5,5',6-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-203) 9876 - 2,2',3,4,4',5,5'-	EPA 1614A	10120704	NELAP	LA
Heptabronnodiphenylether (BDE-180) 9878 - 2,2',3,4,4',5,6'-	EPA 1614A	10120704	NELAP	LA
Heptabronnodiphenylether (BDE-182) 9900 - 2,2',3,4,4',5,6,6'-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-204) 9877 - 2,2',3,4,4',5,6-	EPA 1614A	10120704	NELAP	LA
Heptabromodiphenylether (BDE-181) 9837 - 2,2',3,4,4',6'-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-140) 9880 - 2,2',3,4,4',6,6'-	EPA 1614A	10120704	NELAP	
Heptabromodiphenylether (BDE-184)				LA
Hexabromodiphenylether (BDE-139)	EPA 1614A	10120704	NELAP	LA
9784 - 2,2',3,4,4'-Pentabromodiphenylether (BDE-85)	EPA 1614A	10120704	NELAP	LA
9850 - 2,2',4,4',5',6- Hexabrom.odiphenylether (BDE-154)	EPA 1614A	10120704	NELAP	LA
9569 - 2,2',4,4',5,5'-Hexabromodiphenyl ether (BDE-153)	EPA 1614A	10120704	NELAP	LA
9571 - 2,2',4,4',5-Pentabromodiphenyl ether (BDE-99)	EPA 1614A	10120704	NELAP	LA
9851 - 2,2',4,4',6,6'- Hexabrom odiphenylether (BDE-155)	EPA 1614A	10120704	NELAP	LA
9572 - 2,2',4,4',6-Pentabromodiphenyl ether (BDE-100)	EPA 1614A	10120704	NELAP	LA
9773 - 2,2',4,4'-Tetrabromodiphenyl ether (BDE-47)	EPA 1614A	10120704	NELAP	LA
9747 - 2,2',4,5'-Tetrabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-49) 9716 - 2,2',4-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
17) 9749 - 2,2'4,6'-Tetrabromodiphenylether	EPA 1614A	101 2070 4	NELAP	LA
(BDE-51) 9769 - 2,3',4',6-Tetrabromodiphenylether	EPA 1614A	10120704	NELAP	LA

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Analyte	Method Name	Method Code	Type	AD
(BDE-71)	Attradu Taylor	MICHANG STOLE		102312-0021
9815 - 2,3',4,4',5-Pentabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-118) 9764 - 2,3',4,4'-Tetrabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-66)		10120101		
9724 - 2,3',4-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
25) 9887 - 2,3,3',4,4',5',6-	EPA 1614A	10120704	NELAP	LA
Heptabronnodiphenylether (BDE-191)				
9901 - 2,3,3',4,4',5,5',6-	EPA 1614A	10120704	NELAP	LA
Octabromodiphenylether (BDE-205) 9886 - 2,3,3',4,4',5,6-	EPA 1614A	10120704	NELAP	LA
Heptabronaodiphenylether (BDE-190)				
9852 - 2,3,3',4,4,'5-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-156) 9862 - 2,3,4,4',5,6-Hexabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-166)				
9813 - 2,3,4,5,6-Pentabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-116) 9720 - 2,3,4-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
21)				
9731 - 2,4',6-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
32) 9774 - 2,4,4',6-Tetrabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-75)				
9729 - 2,4,6-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
30) 9706 - 2,4-Dibromodiphenylether (BDE-7)	EPA 1614A	10120704	NELAP	LA
9709 - 2,6-Dibromodiphenylether (BDE-10)	EPA 1614A	10120704	NELAP	LA
9700 - 2-Bromodiphenylether (BDE-1)	EPA 1614A	10120704	NELAP	LA
9865 - 3,3',4,4',5,5'-	EPA 1614A	10120704	NELAP	LA
Hexabromodiphenylether (BDE-169)				
9823 - 3,3',4,4',5-Pentabromodiphenylether	EPA 1614A	10120704	NELAP	ĹA
(BDE-126) 9776 - 3,3',4,4'-Tetrabromodiphenylether	EPA 1614A	10120704	NELAP	LA
(BDE-77)				
9734 - 3,3',4-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
35) 9712 - 3,4'-Dibromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
13)				
9736 - 3,4,4'-Tribromodiphenylether (BDE-	EPA 1614A	10120704	NELAP	LA
37) 9711 - 3,4-Dibromodiphenylether (BDE-12)	EDA 1614A	10120704	NELAP	TA
9701 - 3-Bromodiphenylether (BDE-12)	EPA 1614A EPA 1614A	10120704	NELAP	LA LA
9714 - 4,4'-Dibromodiphenylether (BDE-2)	EPA 1614A	10120704	NELAP	LA
15)		10120704	INDEAL	Lors.
5660 - 4-Bromophenyl phenyl ether	EPA 1614A	10120704	NELAP	LA
8902 - Coelution - Dibromodiphenyl ethers	EPA 1614A	10120704	NELAP	LA
(BDE-8 + BDE-11) 9908 - Coelution - Pentabromodiphenyl	EPA 1614A	10120704	NELAP	LA
ethers (BDE-119 + BDE-120)			a yayinni kâ	
9909 - Coelution - Tribromodiphenyl ethers	EPA 1614A	10120704	NELAP	LA
(BDE-28 + BDE-33) 9905 - Decabromodiphenylether (BDE-209)	EDA 1614A	10100704	NELAD	TA
9905 - Decadromodiphenyletter (BDE-209) 9105 - 2,2',3,3',4,4',5,5',6,6'-	EPA 1614A EPA 1668A	10120704 10129405	NELAP NELAP	LA LA
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Analyte	Method Name	Method Code	Type	AB
Decachlorobiphenyl (BZ-209) 9095 2,2',3,3',4,4',5,5',6-	EPA 1668A	10129405	NELAP	LA
Nonachlorobiphenyl (BZ-206) 9090 - 2,2',3,3',4,4',5,5'-Octachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
(BZ-194) 9102 - 2,2',3,3',4,4',5,6'-Octachlorobiphenyi (BZ-196)	EPA 1668A	10129405	NELAP	LA
9101 - 2,2',3,3',4,4',5,6,6'- Nonachlorobiphenyl (BZ-207)	EPA 1668A	10129405	NELAP	LA
9103 - 2,2',3,3',4,4',5,6-Octachlorobiphenyl (BZ-195)	EPA 1668A	10129405	NELAP	LA
9065 - 2,2',3,3',4,4',5-Heptachlorobiphenyl (BZ-170)	EPA 1668A	10129405	NELAP	LA
9104 - 2,2',3,3',4,4',6,6'-Octachlorobiphenyl (BZ-197)	EPA 1668A	10129405	NELAP	LA
9106 - 2,2',3,3',4,4',6-Heptachlorobiphenyl (BZ-171)	EPA 1668A	10129405	NELAP	LA
9020 - 2,2',3,3',4,4'-Hexachlorobiphenyl (BZ-128)	EPA 1668A	10129405	NELAP	LA
9114 - 2,2',3,3',4,5',6'-Heptachlorobiphenyl (BZ-177)	EPA 1668A	10129405	NELAP	LA
9112 - 2,2',3,3',4,5',6,6'-Octachlorobiphenyl (BZ-201)	EPA 1668A	10129405	NELAP	LA
9115 - 2,2',3,3',4,5',6-Heptachlorobiphenyl (BZ-175)	EPA 1668A	10129405	NELAP	LA
9117 - 2,2',3,3',4,5'-Hexachlorobiphenyl (BZ-130)	EPA 1668A	10129405	NELAP	LA
9108 - 2,2',3,3',4,5,5',6'-Octachlorobiphenyl (BZ-199)	EPA 1668A	10129405	NELAP	LA
9107 - 2,2',3,3',4,5,5',6,6'- Nonachlorobiphenyl (BZ-208)	EPA 1668A	10129405	NELAP	LA
9109 - 2,2',3,3',4,5,5',6-Octachlorobiphenyl (BZ-198) 9110 - 2,2',3,3',4,5,5'-Heptachlorobiphenyl	EPA 1668A EPA 1668A	10129405 10129405	NELAP NELAP	LA LA
(BZ-172) 9116 - 2,2',3,3',4,5,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-174) 9111 - 2,2',3,3',4,5,6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-200) 9113 - 2,2',3,3',4,5,6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-173) 9118 - 2,2',3,3',4,5-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-129) 9120 - 2,2',3,3',4,6'-Hexachlorobiphenyi	EPA 1668A	10129405	NELAP	LA
(BZ-132) 9119 - 2,2',3,3',4,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-176) 9121 - 2,2',3,3',4,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-131) 9122 - 2,2',3,3',4-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-82) 9123 - 2,2',3,3',5,5',6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-202) 9124 - 2,2',3,3',5,5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-178)				

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Analyic		Method Name	Method Code	Tyne	AB
9125 - 2, (BZ-133)	2',3,3',5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
	2',3,3',5,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	T.A
(BZ-1 35)			10127103	MELAI	 д
9126 - 2,2', (BZ-179)	3,3',5,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9128 - 2	,2',3,3',5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-134) 9129 -	2 21 2 21 5 Dente ships a birth and	FRA 1660A			
9129 - (BZ-83)	2,2',3,3',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9130 - 2,	2',3,3',6,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-136) 9131 -	2,2',3,3',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAD	T A
(BZ-84)			10125405	NELAP	LA
	,3'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
40) 9151 - 2,	2',3,4',5',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-149)					
9154 - 1 (BZ-97)	2,2',3,4',5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9080 - 2,2',	3,4',5,5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-187) 9144 - 2,	2',3,4',5,5'-Hexachlorobipheny]	EPA 1668A	10120405		
(BZ-146)		EFA 1000A	10129405	NELAP	LA
	2',3,4',5,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-148) 9146 - 2.2'.	3,4',5,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-188)			10125405	NULLE	LA
9149 - 2 (BZ-147)	,2',3,4',5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9155 -	2,2',3,4',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-90)	2 21 2 41 61 Danta aklambin hand	PDA 1660A	10100107		
9159 - 2 (BZ-98)	2,2',3,4',6'-Pentachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
9157 - 2,	2',3,4',6,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-150) 9160 -	2,2',3,4',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	TA
(BZ-91)		Diritiour.	10129405	NGLAF	LA
9162 - 2,2',3 42)	,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
	3,4,4',5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-183)		7DA 1770A			
9025 - 2, (BZ-138)	2',3,4,4',5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9133 - 2,2',3	4,4',5,5',6-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-203) 9134 - 2 21	3,4,4',5,5'-Heptachlorobiphenyl	EPA 1668A	10120406		
(BZ-180)	a ' a ' a ' a ' a ' a ' a ' a ' a ' a '	LI A 1000A	10129405	NELAP	LA
	3,4,4',5,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-182) 9135 - 2.2'.3	4,4',5,6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	TA
(BZ-204)			19127799		LA
9137 - 2,2', (BZ-181)	3,4,4',5,6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
• •	,2',3,4,4',5-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
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Apalyte		Method Name	Method Code	Typen	AB
(BZ-137) 9140 -	2,2',3,4,4',6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
	,2',3,4,4',6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-184) 9141 - (BZ-139)	2,2',3,4,4',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-159) 9142 - (BZ-85)	2,2',3,4,4'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9150 - (BZ-144)	2,2',3,4,5',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
8975 - (BZ-87)	2,2',3,4,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
	2,2',3,4,5,5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9030 - (BZ-141)	2,2',3,4,5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9152 - (BZ-143)	2,2',3,4,5,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
•	2,2',3,4,5,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9148 - (BZ-142)	2,2',3,4,5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
• •	*,3,4,5-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
9161 - (BZ-89)	2,2',3,4,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9156 - (BZ-145)	2,2',3,4,6,6'-Hexachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
• •	*,3,4,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
	2',3,4-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
9166 - (BZ-95)	2,2',3,5',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
	2',3,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
9035 - (BZ-151)	2,2',3,5,5',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9164 - (BZ-92)	2,2',3,5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9167 - (BZ-94)	2,2',3,5,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
9165 - (BZ-152)	2,2',3,5,6,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
	.,3,5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
	2',3,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
	2',3,6'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
9170 - (BZ-96)	2,2',3,6,6'-Pentachlorabiphenyl	EPA 1668A	10129405	NELAP	LA
· · · ·	2',3,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA

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9173 - 2,2°,3-Trichlorobiphenyl (BZ-16)	EPA 1668A	10129405	NELAP	LA
9040 - 2,2',4,4',5,5'-Hexachlorobiphenyi (BZ-153)	EPA 1668A	10129405	NELAP	LA
9174 - 2,2',4,4',5,6'-Hexachiorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-154)		10100405		
9175 - 2,2',4,4',5-Pentachlorobiphenyl (BZ-99)	EPA 1668A	10129405	NELAP	LA
9176 - 2,2',4,4',6,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-155)	ED4 1//04	10100406		
9177 - 2,2',4,4',6-Pentachlorobiphenyl (BZ-100)	EPA 1668A	10129405	NELAP	LA
9178 - 2,2',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
47) 0170 - 0.014 (16 Dense blanchister)		10100405		. .
9179 - 2,2',4,5',6-Pentachlorobiphenyl (BZ-103)	EPA 1668A	10129405	NELAP	LA
8950 - 2,2',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
49) 8980 - 2,2',4,5,5'-Pentachlorobiphenyl	EDA 1668A	10100405		• •
8980 - 2,2',4,5,5'-Pentachlorobiphenyl (BZ-101)	EPA 1668A	101 2940 5	NELAP	LA
9180 - 2,2',4,5,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-102) 9181 - 2,2',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10120405	NELAD	
48)	EFA 1000A	10129405	NELAP	LA
9183 - 2,2',4,6'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
51) 9182 - 2,2',4,6,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-104)	LIATOOR	10127405	NUCAT	
9184 - 2,2',4,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	1 0129405	NELAP	LA
50) 9185 - 2,2",4-Trichlorobiphenyl (BZ-17)	EPA 1668A	10129405	NELAP	LA
8955 - 2,2',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
52) 0186 - 2 OLS 61 Tetrablandicherul (P.7	DDA 1669A	10100405		. .
9186 - 2,2',5,6'-Tetrachlorobiphenyl (BZ- 53)	EPA 1668A	10129405	NELAP	LA
8930 - 2,2",5-Trichlorobiphenyl (BZ-18)	EPA 1668A	10129405	NELAP	LA
9187 - 2,2',6,6'-Tetrachlorobiphenyl (BZ- 54)	EPA 1668A	10129405	NELAP	LA
9188 - 2,2°,6-Trichlorobiphenyl (BZ-19)	EPA 1668A	10129405	NELAP	LA
9189 - 2,2°-Dichlorobiphenyl (BZ-4)	EPA 1668A	10129405	NELAP	LA
9224 - 2,3',4',5',6-Pentachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
(BZ-125) 9229 - 2,3',4',5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
76)				
9222 - 2,3',4',5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-124) 9230 - 2,3',4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
70)				
9237 - 2,3',4',6-Tetrachlorobiphenyl (BZ- 71)	EPA 1668A	10129405	NELAP	LA
9239 - 2,3°,4'-Trichlorobiphenyl (BZ-33)	EPA 1668A	10129405	NELAP	LA
9218 - 2,3',4,4',5',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-168) 9011 - 2,3',4,4',5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-123)	51 A 1999A	10127703	NELAF	LA
9000 - 2,3',4,4',5'-Pentachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA

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Anatyte	Method Name	Method Code	Type	AB
(BZ-123) 9055 - 2,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-167)		14147743	NELAF	LA
8995 - 2,3',4,4',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-118) 9220 - 2,3',4,4',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-119)		*****		14 7 5
8960 - 2,3',4,4'-Tetrachlorobiphenyl (BZ- 66)	EPA 1668A	10129405	NELAP	LA
9226 - 2,3',4,5',6-Pentachlorobiphenyl (BZ-121)	EPA 1668A	10129405	NELAP	LA
9231 - 2,3',4,5'-Tetrachlorobiphenyl (BZ- 68)	EPA 1668A	10129405	NELAP	LA
9223 - 2,3',4,5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-120) 9232 - 2,3',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
67) 9235 - 2,3',4,6-Tetrachlorobiphenyl (BZ- 69)	EPA 1668A	10129405	NELAP	LA
9240 - 2,3°,4-Trichlorobiphenyl (BZ-25)	EPA 1668A	10129405	NELAP	LA
9244 - 2,3',5',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
73) 0246 - 2.2° 6' Trichlorchinhorn (170 A 1660 A	10100408	101	
9246 - 2,3°,5'-Trichlorobiphenyl (BZ-34) 9242 - 2,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A EPA 1668A	10129405 10129405	NELAP	
72)	PE & 10000	1014740J	NELAP	LA
8935 - 2,3°,5-Trichlorobiphenyl (BZ-26)	EPA 1668A	10129405	NELAP	LA
9248 - 2,3°,6-Trichlorobiphenyl (BZ-27)	EPA 1668A	10129405	NELAP	LA
9249 - 2,3"-Dichlorobiphenyl (BZ-6)	EPA 1668A	10129405	NELAP	LA
9201 - 2,3,3',4',5',6-Hexachlorobiphenyl (BZ-164)	EPA 1668A	10129405	NELAP	LA
(B2-104) 9202 - 2,3,3',4',5'-Pentachlorobiphenyl (BZ-122)	EPA 1668A	1 0129405	NELAP	LA
(BZ-122) 9195 - 2,3,3',4',5,5',6-Heptachlorobiphenyl (BZ-193)	EPA 1668A	10129405	NELAP	LA
9197 - 2,3,3',4',5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-162)				•
9199 - 2,3,3',4',5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-163) 9205 - 2,3,3',4',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-107)				<u></u> Л
8990 - 2,3,3',4',6-Pentachlorobiphenyl (BZ-110)	EPA 1668A	10129405	NELAP	LA
	EPA 1668A	10129405	NELAP	LA
9192 - 2,3,3',4,4',5',6-Heptachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
(BZ-191) 9045 - 2,3,3',4,4',5'-Hexachlorobipheny	EPA 1668A	10129405	NELAP	LA
(BZ-157) 9190 - 2,3,3',4,4',5,5',6-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-205) 9085 - 2,3,3',4,4',5,5'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-189) 9191 - 2,3,3',4,4',5,6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-190)			********	
9050 - 2,3,3',4,4',5-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
(BZ-156) 9193 - 2,3,3',4,4',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-158) 8985 - 2,3,3',4,4'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-105) 9200 - 2,3,3',4,5',6-Hexachlorobipheny!	EPA 1668A	10129405	NELAP	LA
(BZ-161) 9203 - 2,3,3',4,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-108) 9194 - 2,3,3',4,5,5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-192) 9196 - 2,3,3',4,5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-159) 9198 - 2,3,3',4,5,6-Hexachlorobipheny]	EPA 1668A	10129405	NELAP	LA
(BZ-160) 9204 - 2,3,3',4,5-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
106) 9206 - 2,3,3',4,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
109) 9208 - 2,3,3',4-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
55) 9212 - 2,3,3',5',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-113) 9213 - 2,3,3',5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
58) 9209 - 2,3,3',5,5',6-Hexachiorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-165) 9210 - 2,3,3',5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-111) 9211 - 2,3,3',5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
112) 9214 - 2,3,3',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
57) 9215 - 2,3,3',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
59) 9216 - 2,3,3'-Trichlorobiphenyl (BZ-20)	EPA 1668A	10129405	NELAP	LA
9227 - 2,3,4',5,6-Pentachlorobiphenyl (BZ- 117)	EPA 1668A	10129405	NELAP	LA
9233 - 2,3,4',5-Tetrachlorobiphenyl (BZ- 63)	EPA 1668A	10129405	NELAP	LA
9236 - 2,3,4',6-Tetrachlorobiphenyl (BZ- 64)	EPA 1668A	10129405	NELAP	LA
9241 - 2,3,4'-Trichlorobiphenyl (BZ-22) 9217 - 2,3,4,4',5,6-Hexachlorobiphenyl	EPA 1668A EPA 1668A	10129405 10129405	NELAP NELAP	LA LA
(BZ-166) 9005 - 2,3,4,4',5-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
114) 9219 - 2,3,4,4',6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
115) 9221 - 2,3,4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
60) 9225 - 2,3,4,5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
116) 9228 - 2,3,4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
61)				

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9234 - 2,3,4,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
62)				
9238 - 2,3,4-Trichlorobiphenyl (BZ-21)	EPA 1668A	10129405	NELAP	LA
9243 - 2,3,5,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
65)				
9245 - 2,3,5-Trichlorobiphenyl (BZ-23)	EPA 1668A	10129405	NELAP	LA
9247 - 2,3,6-Trichlorobiphenyl (BZ-24)	EPA 1668A	10129405	NELAP	LA
8920 - 2,3-Dichlorobiphenyl (BZ-5)	EPA 1668A	10129405	NELAP	LA
8940 - 2,4°,5-Trichlorobiphenyl (BZ-31)	EPA 1668A	10129405	NELAP	LA
9255 - 2,4",6-Trichlorobiphenyl (BZ-32)	EPA 1668A	10129405	NELAP	LA
9256 - 2,4°-Dichlorobiphenyl (BZ-8)	EPA 1668A	10129405	NELAP	LA
9250 - 2,4,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
74)				
9251 - 2,4,4',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
75)				
9252 - 2,4,4'-Trichlorobiphenyl (BZ-28)	EPA 1668A	10129405	NELAP	LA
9253 - 2,4,5-Trichlorobiphenyl (BZ-29)	EPA 1668A	10129405	NELAP	LA
9254 - 2,4,6-Trichlorobiphenyl (BZ-30)	EPA 1668A	10129405	NELAP	LA
9257 - 2,4-Dichlorobiphenyl (BZ-7)	EPA 1668A	10129405	NELAP	LA
9258 - 2,5-Dichlorobiphenyl (BZ-9)	EPA 1668A	10129405	NELAP	LA
9259 - 2,6-Dichlorobiphenyl (BZ-10)	EPA 1668A	10129405	NELAP	LA
8915 - 2-Chlorobiphenyl (BZ-1)	EPA 1668A	10129405	NELAP	LA
9060 - 3,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-169)		10100405		
9015 - 3,3',4,4',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-126)	PD4 16604	10100405		
8965 - 3,3',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	101 29 405	NELAP	LA
77) 9261 - 3,3',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10100405		
79)	EFA 1006A	10129405	NELAP	LA
9260 - 3,3',4,5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	та
(BZ-127)	DIA 1000A	10129405	NELAP	LA
9262 - 3,3',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
78)	DIA WOA	10123405	NELAF	LA
9263 - 3,3°,4-Trichlorobiphenyl (BZ-35)	EPA 1668A	10129405	NELAP	LA
9264 - 3,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
80)		1012/702	MEEAL	LA
9265 - 3,3°,5-Trichlorobiphenyl (BZ-36)	EPA 1668A	10129405	NELAP	LA
8925 - 3,3'-Dichlorobiphenyl (BZ-11)	EPA 1668A	10129405	NELAP	LA
9268 - 3,4°,5-Trichlorobiphenyl (BZ-39)	EPA 1668A	10129405	NELAP	LA
9269 - 3,4°-Dichlorobiphenyl (BZ-13)	EPA 1668A	10129405	NELAP	LA
8970 - 3,4,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
81)				100 X
9266 - 3,4,4'-Trichlorobiphenyl (BZ-37)	EPA 1668A	10129405	NELAP	LA
9267 - 3,4,5-Trichlorobiphenyl (BZ-38)	EPA 1668A	10129405	NELAP	LA
9270 - 3,4-Dichlorobiphenyl (BZ-12)	EPA 1668A	10129405	NELAP	LA
9271 - 3,5-Dichlorobiphenyl (BZ-14)	EPA 1668A	10129405	NELAP	LA
9272 - 3-Chlorobiphenyl (BZ-2)	EPA 1668A	10129405	NELAP	LA
9273 - 4,4°-Dichlorobiphenyl (BZ-15)	EPA 1668A	10129405	NELAP	LA
9274 - 4-Chlorobiphenyl (BZ-3)	EPA 1668A	10129405	NELAP	LA
8580 - 2,4*-DDD	EPA 1699	10133105	NELAP	LA LA
8585 - 2,4°-DDE	EPA 1699	10133105	NELAP	LA LA
8590 - 2,4°-DDT	EPA 1699	10133105	NELAP	LA
7355 - 4,4°-DDD	EPA 1699	10133105	NELAP	LA
7360 - 4,4°-DDE	EPA 1699	10133105	NELAP	LA
				

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Analyte	Method Name	Method Code	Type	AB
7361 - 4,4"-DDMU	EPA 1699	10133105	NELAP	LA
7365 - 4,4*-DDT	EPA 1699	10133105	NELAP	LA
7025 - Aldrin	EPA 1699	10133105	NELAP	LA
7470 - Dieldrin	EPA 1699	101 33105	NELAP	LA
7510 – Enclosulfan I	EPA 1699	101331 0 5	NELAP	LA
7515 - Enclosulfan II	EPA 1699	10133105	NELAP	LA
7520 - Enclosulfan sulfate	EPA 1699	10133105	NELAP	LA
7540 - Endrin	EPA 1699	10133105	NELAP	LA
7530 - Endrin aldehyde	EPA 1699	10133105	NELAP	LA
7535 - Enchrin ketone	EPA 1699	10133105	NELAP	LA
7685 - Heptachlor	EPA 1699	10133105	NELAP	LA
7690 - Heptachlor epoxide	EPA 1699	10133105	NELAP	LA
7810 - Methoxychlor	EPA 1699	10133105	NELAP	LA
7870 - Mirrex	EPA 1699	10133105	NELAP	LA
7110 - alpha-BHC (alpha-	EPA 1699	10133105	NELAP	LA
Hexachlorocyclohexane) 7240 - alpha-Chlordane	EPA 1699	10133105	NELAP	LA
7115 - beta-BHC (beta-	EPA 1699	10133105	NELAP	LA
Hexachlorocyclohexane)		10133103	INDEAL	LA
7925 - cis-Nonachlor	EPA 1699	10133105	NELAP	LA
7105 - delta-BHC	EPA 1699	10133105	NELAP	LA
7120 - gamma-BHC (Lindane, gamma-	EPA 1699	10133105	NELAP	LA
Hexachlorocyclohexane)				
7245 - gamma-Chiordane	EPA 1699	10133105	NELAP	LA
7910 - trans-Nonachlor	EPA 1699	10133105	NELAP	LA
1444 - Separatory Funnel Liquid-liquid	EPA 3510C	10138202	NELAP	LA
extraction				5.
1452 - Soxhlet Extraction	EPA 3540C	10140202	NELAP	LA
1030 – Cachnium	EPA 6020	10156000	NELAP	LA
1040 - Chromium	EPA 6020	10156000	NELAP	LA
1050 - Colbeit	EPA 6020	10156000	NELAP	LA
1055 - Copper	EPA 6020	10156000	NELAP	LA
1070 - Irom	EPA 6020	10156000	NELAP	LA
1075 - Lead	EPA 6020	10156000	NELAP	LA
1090 - Manganese	EPA 6020	10156000	NELAP	LA
1095 - Mercury	EPA 6020	10156000	NELAP	LA
1100 - Molybdenum 1105 - Nickel	EPA 6020 EPA 6020	10156000 10156000	NELAP NELAP	LA LA
1105 - Nickel 1140 - Selenium	EPA 6020	10156000	NELAP	
1140 - Sciemum 1150 - Silver	EPA 6020	10156000	NELAP	LA LA
1165 - Thallium	EPA 6020	10156000	NELAP	LA
1175 - Tin	EPA 6020	10156000	NELAP	LA
1910 - Total Phosphorus	EPA 6020	10156000	NELAP	LA
1185 - Vanadium	EPA 6020	10156000	NELAP	LA
1190 - Zinc	EPA 6020	10156000	NELAP	LA
1030 - Cacimium	EPA 6020	10156204	NELAP	LA
1040 - Chromium	EPA 6020	10156204	NELAP	LA
1050 - Cobalt	EPA 6020	10156204	NELAP	LA
1055 - Copper	EPA 6020	10156204	NELAP	LA
1070 - Iron	EPA 6020	10156204	NELAP	LA
1075 - Lend	EPA 6020	10156204	NELAP	LA
1090 - Manganese	EPA 6020	10156204	NELAP	LA
1095 - Mercury	EPA 6020	10156204	NELAP	LA
1100 - Molybdenum	EPA 6020	10156204	NELAP	LA
1105 - Nickel	EPA 6020	10156204	NELAP	LA

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140 - Selenium	EPA 6020	10156204	NELAP	LA
150 - Silver	EPA 6020	10156204	NELAP	LA
165 - Thallium 175 - Tin	EPA 6020	10156204	NELAP	LA
	EPA 6020	10156204	NELAP	LA
910 - Total Phosphorus 185 - Vanadium	EPA 6020	10156204	NELAP	LA
190 - Zinc	EPA 6020	10156204	NELAP	LA
190 - Aluminum	EPA 6020	10156204	NELAP	LA
205 - Antimony	EPA 6020A	10156408	NELAP	LA
010 - Arsenic	EPA 6020A	10156408	NELAP	LA
)15 - Barium	EPA 6020A	10156408	NELAP	LA
120 - Beryllium	EPA 6020A	10156408	NELAP	LA
30 - Cadmium	EPA 6020A	10156408	NELAP	LA
40 - Chromium	EPA 6020A	10156408	NELAP	LA
150 - Cobalt	EPA 6020A	10156408	NELAP	LA
55 - Copper	EPA 6020A	10156408	NELAP	LA
70 - Iron	EPA 6020A EPA 6020A	10156408	NELAP	LA
75 - Lend	EPA 6020A	10156408	NELAP	LA
90 - Manganese	EPA 6020A	10156408	NELAP	LA
00 - Molybdenum	EPA 6020A	10156408	NELAP	LA
05 - Nickel	EPA 6020A	10156408	NELAP	LA
09 - Phosphorus	EPA 6020A	10156408	NELAP	LA
40 - Selenium	EPA 6020A	10156408	NELAP	LA
50 - Silver	EPA 6020A	10156408	NELAP	LA
65 - Thallium	EPA 6020A	10156408	NELAP	LA
75 - Tin	EPA 6020A	10156408 10156408	NELAP	LA
10 - Total Phosphorus	EPA 6020A	10156408	NELAP	LA
85 - Variadium	EPA 6020A	10156408	NELAP	LA
90 - Zinc	EPA 6020A	10156408	NELAP	LA
00 - Aluminum	EPA 6020A, Rev.1	10156419	NELAP	LA
05 - Antimony	EPA 6020A, Rev.1	10156419	NELAP	LA
10 - Arsenic	EPA 6020A, Rev.1	10156419	NELAP NELAP	LA
15 - Barium	EPA 6020A, Rev.1	10156419	NELAP	LA
20 - Beryllium	EPA 6020A, Rev.1	10156419	NELAP	LA LA
30 - Cadmium	EPA 6020A, Rev.1	10156419	NELAP	LA
40 - Chromium	EPA 6020A, Rev.1	10156419	NELAP	LA
50 - Cobalt	EPA 6020A, Rev.1	10156419	NELAP	LA
55 - Copper	EPA 6020A, Rev.1	10156419	NELAP	LA
70 - Iron	EPA 6020A, Rev.1	10156419	NELAP	LA
5 - Lend	EPA 6020A, Rev.1	10156419	NELAP	LA
0 - Manganese	EPA 6020A, Rev.1	10156419	NELAP	LA
00 - Molybdenum	EPA 6020A, Rev.1	10156419	NELAP	LA
15 - Nickel 10 - Selenium	EPA 6020A; Rev.1	10156419	NELAP	LA
io - Silver	EPA 6020A, Rev.1	10156419	NELAP	LA
55 - Th a illium	EPA 6020A, Rev.1	10156419	NELAP	LA
75 - Tin	EPA 6020A, Rev.1	10156419	NELAP	LA
5 - Vanadium	EPA 6020A, Rev. 1	10156419	NELAP	LA
00 - Zinc	EPA 6020A, Rev.1	10156419	NELAP	LA
io - 1,1, 1-Trichloroethane	EPA 6020A, Rev.1	10156419	NELAP	LA
0 - 1,1,2,2-Tetrachloroethane	EPA 8260B	10184802	NELAP	LA
55 - 1,1,2-Trichloroethane	EPA 8260B	10184802	NELAP	LA
0 - 1,1-Dichloroethane	EPA 8260B	10184802	NELAP	LA
10 - 1,2,3-Trichloropropane	EPA 8260B	10184802	NELAP	LA
5 - 1,2-Dichloroethane	EPA 8260B	10184802	NELAP	LA
	(Ethylene EPA \$260B	10184802	NELAP	LA

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Analyte	Method Name	Method Code	1.1116	AB
dichloride)	TD 4 66/6D	10104000	NELAP	LA
4655 - 1,2-Dichloropropane	EPA 8260B	10184802 10184802	NELAP	LA
4410 - 2-Butanone (Methyl ethyl ketone,	EPA 8260B	10164802	NELAP	LA
MEK)	TO A POCOD	10184802	NELAP	LA
4860 - 2-Hexanone	EPA 8260B	10184802	NELAP	LA
4315 - Acetone	EPA 8260B	10184802	NELAP	LA
4375 - Benzene	EPA 8260B EPA 8260B	10184802	NELAP	LA
4395 - Bromodichloromethane	EPA 8260B	10184802	NELAP	LA
4400 - Bromoform	EPA 8260B	10184802	NELAP	LA
4450 - Carbon disulfide 4455 - Carbon tetrachloride	EPA 8260B	10184802	NELAP	LA
	EPA 8260B	10184802	NELAP	LA
4475 - Chlorobenzene 4575 - Chlorodibromomethane	EPA 8260B	10184802	NELAP	LA
	EFA 0200D	1010-00=		
(dibromochloromethane) 4485 - Chloroethane (Ethyl chloride)	EPA 8260B	10184802	NELAP	LA
4485 - Chloroform	EPA 8260B	10184802	NELAP	LA
4595 - Dibromomethane (Methylene	EPA 8260B	10184802	NELAP	LA
bromide)				
4765 - Ethylbenzene	EPA 8260B	10184802	NELAP	LA
4705 - Emybenzene 4950 - Methyl bromide (Bromomethane)	EPA \$260B	10184802	NELAP	LA
4960 - Methyl chloride (Chloromethane)	EPA 8260B	10184802	NELAP	LA
4975 - Methylene chloride	EPA 8260B	10184802	NELAP	LA
(Dichlorornethane)		8		
5100 - Styrene	EPA 8260B	10184802	NELAP	LA
5115 - Tetrachloroethylene	EPA 8260B	10184802	NELAP	LA
(Perchloroethylene)				
5140 - Toluene	EPA 8260B	10184802	NELAP	LA
5170 - Trichloroethene (Trichloroethylene)	EPA 8260B	10184802	NELAP	LA
5175 - Trichlorofluoromethane	EPA 8260B	10184802	NELAP	LA
(Fluorotrichloromethane, Freon 11)				
5235 - Vinyl chloride	EPA 8260B	1 0184802	NELAP	LA
4705 - cis & trans-1,2-Dichloroethene	EPA 8260B	10184802	NELAP	LA
4645 - cis-1,2-Dichloroethylene	EPA 8260B	10184802	NELAP	LA
4680 - cis-1,3-Dichloropropene	EPA 8260B	10184802	NELAP	LA
5240 - m+p-xylene	EPA 8260B	10184802	NELAP	LA
5245 - m-Xylene	EPA 8260B	10184802	NELAP	LA
5250 - 0-Xylene	EPA 8260B	10184802	NELAP	LA
5255 - p-Xylene	EPA 8260B	10184802	NELAP	LA
4700 - trans-1,2-Dichloroethylene	EPA 8260B	10184802	NELAP	LA
4685 - trans-1,3-Dichloropropylene	EPA 8260B	10184802	NELAP	LA
6703 - 1,1*-Biphenyl (BZ-0) (Biphenyl)	EPA 8270D	10186002	NELAP	LA
6715 - 1,2,4,5-Tetrachlorobenzene	EPA 8270D	10186002	NELAP	LA
5155 - 1,2,4-Trichlorobenzene	EPA 8270D	10186002	NELAP	LA
4610 - 1,2-Dichlorobenzene	EPA 8270D	10186002	NELAP	LA
6885 - 1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8270D	10186002	NELAP	LA
4615 - 1,3-Dichlorobenzene	EPA 8270D	10186002	NELAP	LA
6160 - 1,3-Dinitrobenzene (1,3-DNB)	EPA 8270D	10186002	NELAP	LA
4835 - 1,3-Hexachlorobutadiene	EPA 8270D	10186002	NELAP	LA
4620 - 1,4-Dichlorobenzene	EPA 8270D	10186002	NELAP	LA
5790 - 1-Chloronaphthalene	EPA 8270D	10186002	NELAP	LA
6425 - 1-Naphthylamine	EPA 8270D	10186002	NELAP	LA
6735 - 2,3,4,6-Tetrachlorophenol	EPA 8270D	10186002	NELAP	LA
6835 - 2,4,5-Trichlorophenol	EPA 8270D	10186002	NELAP	LA
6840 - 2,4,6-Trichlorophenol	EPA 8270D	10186002	NELAP	LA
6000 - 2,4-Dichlorophenol	EPA 8270D	10186002	NELAP	LA

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American American American American American American American American American Control Control	NELAP NELAP	LA
6175 - 2,4-DinitrophenolEPA 8270D101860026185 - 2,4-Dinitrotoluene (2,4-DNT)EPA 8270D10186002		TA
6185 - 2,4-Dinitrotoluene (2,4-DNT) EPA 8270D 10186002	NITT AD	
		LA
	NELAP	LA
6005 - 2,6 - Dichlorophenol EPA 8270D 10186002	NELAP	LA
6190 - 2,6-Dinitrotoluene (2,6-DNT) EPA 8270D 10186002	NELAP	LA
5515 - 2-Acetylaminofluorene EPA 8270D 10186002	NELAP	LA
5795 - 2-Chloronaphthalene EPA 8270D 10186002	NELAP	LA
5800 - 2-Chlorophenol EPA 8270D 10186002	NELAP	LA
6360 - 2-Methyl-4,6-dinitrophenol (4,6- EPA 8270D 10186002	NELAP	LA
Dinitro-2-methylphenol)		
5145 - 2-Methylaniline (o-Toluidine) EPA 8270D 10186002	NELAP	LA
6385 - 2-Methylnaphthalene EPA 8270D 10186002	NELAP	LA
6400 - 2-Methylphenol (o-Cresol) EPA 8270D 10186002	NELAP	LA
6430 - 2-Naphthylamine EPA 8270D 10186002	NELAP	LA
6460 - 2-Nitroaniline EPA 8270D 10186002	NELAP	LA
6490 - 2-Nitrophenol EPA 8270D 10186002	NELAP	LA
6355 - 3-Methylcholanthrene EPA 8270D 10186002	NELAP	LA
6405 - 3-Methylphenol (m-Cresol) EPA 8270D 10186002	NELAP	LA
6465 - 3-Nitroaniline EPA 8270D 10186002	NELAP	LA
5540 - 4-Aminobiphenyl EPA 8270D 10186002	NELAP	LA
5660 - 4-Bromophenyl phenyl ether EPA 8270D 10186002	NELAP	LA
5700 - 4-Chloro-3-methylphenol EPA 8270D 10186002	NELAP	LA
5745 - 4-Chloroaniline EPA 8270D 10186002	NELAP	LA
5825 - 4-Chlorophenyl phenylether EPA 8270D 10186002	NELAP	
6410 - 4-Methylphenol (p-Cresol) EPA 8270D 10186002		LA
	NELAP	LA
•	NELAP	LA
	NELAP	LA
5510 - Acetophenone EPA 8270D 10186002 5545 - Apilian EPA 8270D 10186002	NELAP	LA
5545 - Aniline EPA 8270D 10186002	NELAP	LA
5555 - Anthracene EPA 8270D 10186002 5575 - Democratic construction 10186002 10186002	NELAP	LA
5575 - Berizo(a)anthracene EPA 8270D 10186002	NELAP	LA
5580 - Benzo(a)pyrene EPA 8270D 10186002	NELAP	LA
5585 - Benzo(b)fluoranthene EPA 8270D 10186002	NELAP	LA
5590 - Benzo(g,h,i)perylene EPA 8270D 10186002	NELAP	LA
5600 - Berizo(k)fluoranthene EPA 8270D 10186002	NELAP	LA
5630 - Benzyl alcohol EPA \$270D 10186002	NELAP	LA
5780 - Bis(2-Chloroisopropyl) ether (2,2- EPA \$270D 10186002	NELAP	LA
oxybis(1-chloropropane))		
5670 - Butyl benzyl phthalate EPA 8270D 10186002	NELAP	LA
5855 - Chrysene EPA 8270D 10186002	NELAP	LA
6065 - Di (2-ethylhexyl) phthalate (bis(2- EPA 8270D 10186002	NELAP	LA
Ethylhexyl)phthalate, DEHP)		
5925 - Di-n-butyl phthalate EPA 8270D 10186002	NELAP	LA
6200 - Di-n-octyl phthalate EPA 8270D 10186002	NELAP	LA
9354 - Dibenz(a, h) acridine EPA \$270D 10186002		LA
5900 - Dibenz(a, j)acridine EPA 8270D 10186002		LA
5890 - Dibenzo(a,e)pyrene EPA 8270D 10186002		LA
9348 - Dibenzo(a,h) pyrene EPA 8270D 10186002		LA
5895 - Dibenzo(a,h)anthracene EPA 8270D 10186002		
9351 - Dibenzo(a,i) pyrene EPA 8270D 10180002 9351 - Dibenzo(a,i) pyrene EPA 8270D 10180002		
System EFA 3270D 10180002 5905 - Dibenzofuran EPA 8270D 10186002		LA
	NELAP	LA

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Analyte	Method Name	Method Code	Tyne We	A8
6070 - Diethyl phthalate	EPA 8270D	10186002	NELAP	LA
6135 - Dirnethyl phthalate	EPA 8270D	10186002	NELAP	LA
8620 - Dinoseb (2-sec-butyl-4,6-	EPA 8270D	10186002	NELAP	LA
dinitrophenol, DNBP)				
6205 - Diphenylamine	EPA 8270D	10186002	NELAP	LA
6260 - Ethyl methanesulfonate	EPA 8270D	10186002	NELAP	LA
6265 - Fluoranthene	EPA 8270D	10186002 10186002	NELAP NELAP	LA LA
6270 - Fluorene 6275 - Hexachlorobenzene	EPA 8270D EPA 8270D	10186002	NELAP	LA
6285 - Hexachlorocyclopentadiene	EPA 8270D	10186002	NELAP	LA
4840 - Hexachioroethane	EPA 8270D	10186002	NELAP	LA
6295 - Hexachloropropene	EPA 8270D	10186002	NELAP	LA
6315 - Indeno(1,2,3-cd)pyrene	EPA 8270D	10186002	NELAP	LA
6320 - Isophorone	EPA 8270D	10186002	NELAP	LA
6325 - Isosafrole	EPA 8270D	10186002	NELAP	LA
6375 - Methyl methanesulfonate	EPA 8270D	10186002	NELAP	LA
5005 - Naphthalene	EPA 8270D	10186002	NELAP	LA
6590 - Pentachlorobenzene	EPA 8270D	10186002	NELAP	LA
5035 - Pertachloroethane	EPA 8270D	10186002	NELAP	LA
6600 - Pentachloronitrobenzene	EPA 8270D	10186002	NELAP	LA
6605 - Perntachlorophenol	EPA 8270D	10186002	NELAP	LA LA
6610 - Phenacetin	EPA 8270D EPA 8270D	10186002 10186002	NELAP NELAP	LA
6615 - Phenanthrene 6625 - Phenol	EPA 8270D	10186002	NELAP	LA
6665 - Pyrenc	EPA 8270D	10186002	NELAP	LA
6685 - Safrole	EPA 8270D	10186002	NELAP	LA
5760 - bis(2-Chloroethoxy)methane	EPA 8270D	10186002	NELAP	LA
5765 - bis(2-Chloroethyl) ether	EPA 8270D	10186002	NELAP	LA
5025 - n-Nitroso-di-n-butylamine	EPA 8270D	10186002	NELAP	LA
6545 - n-Nitrosodi-n-propylamine	EPA 8270D	10186002	NELAP	LA
6525 - n-Nitrosodiethylamine	EPA 8270D	10186002	NELAP	LA
6530 - n-Nitrosodimethylamine	EPA 8270D	10186002	NELAP	LA
6535 - n-Nitrosodiphenylamine	EPA 8270D	10186002	NELAP	LA
6550 - n-Nitrosomethylethylamine	EPA 8270D	10186002	NELAP	LA
6555 - n-Nitrosomorpholine	EPA 8270D	10186002	NELAP	LA
6560 - n-Nitrosopiperidine	EPA 8270D	10186002 10186002	NELAP NELAP	LA LA
6565 - n-Nitrosopyrtolidine 6105 - p-Dimethylaminoazobenzene	EPA 8270D EPA 8270D	10186002	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-		10187209	NELAP	LA
dioxin (OCDD)				2.4
9516 - 1,2,3,4,6,7,8,9-	EPA 8290	10187209	NELAP	LA
Octachlorodibenzofuran (OCDF)				
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd)				
9420 - 1,2,3,4,6,7,8-	EPA 8290	10187209	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,6,7,8-				
hpcdf)				
9423 - 1,2,3,4,7,8,9-	EPA 8290	10187209	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,7,8,9-				
hpcdf)	FR 4 8000	10107000		т. А
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd) 9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	ED & 9200	10187209	NELAP	LA
9471 - 1,2,3,4,7,8-Hexachiorodibenzoruran (1,2,3,4,7,8-Hxcdf)	EFA 0270	1010/207	MELAL	1- X
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
2-124 - 19832323,292,476000000000.h.				

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dioxin(1,2,3,6,7,8-Hxcdd)				
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,6,7,8-Hxcdf)	224 0000	1010000		
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)	EDA 8300	10197000	NUCL AD	ТА
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8,9-Hxcdf) 9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
9540 - 1,2,3,7,8-Pentachlorodibenzo-p- dioxin (1,2,3,7,8-Pecdd)	EFA 0290	1010/207	NELAP	LA
9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8-Pecdf)		1010/20/		LA
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA 8290	10187209	NELAP	LA
(2,3,7,8-TCDD)		- + - +		
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9438 - Total Hpcdd	EPA 8290	10187209	NELAP	LA
9444 - Total Hpcdf	EPA 8290	10187209	NELAP	LA
9468 - Total Hxcdd	EPA 8290	10187209	NELAP	LA
9483 – Total Hxcdf	EPA 8290	10187209	NELAP	LA
9555 – Total Pecdd	EPA 8290	10187209	NELAP	LA
9552 - Total Pecdf	EPA 8290	10187209	NELAP	LA
9609 - Total TCDD	EPA 8290	10187209	NELAP	LA
9615 - Total TCDF	EPA 8290	10187209	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA 1613B	10257600	NELAP	LA
(2,3,7,8-TCDD)	774 17790	100/0100		п. т. т.
9105 - 2,2',3,3',4,4',5,5',6,6'-	EPA 1668C	10262109	NELAP	LA
Decachlorobiphenyl (BZ-209)	EDA 16690	10262109	NELAP	LA
9095 - 2,2',3,3',4,4',5,5',6- Nonachlorobiphenyl (BZ-206)	EPA 1668C	10202109	NELAF	LA
9090 - 2,2',3,3',4,4',5,5'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ -194)	LI A 1006C	10404107	1100/11	
9102 - 2,2',3,3',4,4',5,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-196)				
9101 - 2,2',3,3',4,4',5,6,6'-	EPA 1668C	10262109	NELAP	LA
Nonachlorobiphenyl (BZ-207)				
9103 - 2,2',3,3',4,4',5,6-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-195)				
9065 - 2,2',3,3',4,4',5-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-170)				
9104 - 2,2',3,3',4,4',6,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-197)				
9106 - 2,2',3,3',4,4',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-171)				_
9020 - 2,2',3,3',4,4'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-128)				
9114 - 2,2',3,3',4,5',6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-177)	554 17780	100/0100		
9112 - 2,2',3,3',4,5',6,6'-Octachlorobiphenyl	EPA 1668C	1 0262109	NELAP	LA
(BZ-201)	EDA 16690	10040100	NET AD	ТА
9115 - 2,2',3,3',4,5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-175) 9117 - 2,2',3,3',4,5'-Hexachlorobiphenyl	EDA 1669C	10262109	NELAP	T A
	EPA 1668C	17272173	NGLAF	LA
(BZ-130) 9108 - 2,2',3,3',4,5,5',6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
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(BZ-199) 9107 - 2,2',3,3',4,5,5',6,6'-	EPA 1668C	10262109	NELAP	LA
Nonachlorobiphenyl (BZ-208)				
9109 - 2,2',3,3',4,5,5',6-Octachlorobiphenyl (BZ-198)	EPA 1668C	10262109	NELAP	LA
9110 - 2,2',3,3',4,5,5'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-172) 9116 - 2,2',3,3',4,5,6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-174) 9111 - 2,2',3,3',4,5,6,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-200) 9113 - 2,2',3,3',4,5,6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-173) 9118 - 2,2',3,3',4,5-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-129)	EPA 1668C	10262109	NELAP	LA
(BZ-132)		10262109	NELAP	LA
9119 - 2,2',3,3',4,6,6'-Heptachlorobiphenyl (BZ-176)	EPA 1668C	10202109	NELAF	
9121 - 2,2',3,3',4,6-Hexachlorobiphenyl (BZ-131)	EPA 1668C	10262109	NELAP	LA
9122 - 2,2',3,3',4-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-82) 9123 - 2,2',3,3',5,5',6,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-202) 9124 - 2,2',3,3',5,5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-178) 9125 - 2,2',3,3',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-133) 9127 - 2,2',3,3',5,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-135) 9126 - 2,2',3,3',5,6,6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-179) 9128 - 2,2',3,3',5,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-134)	EPA 1668C	10262109	NELAP	LA
(BZ-83)				
9130 - 2,2',3,3',6,6'-Hexachlorobiphenyl (BZ-136)		10262109	NELAP	LA
9131 - 2,2',3,3',6-Pentachlorobiphenyl (BZ-84)	EPA 1668C	10262109	NELAP	LA
9132 - 2,2',3,3'-Tetrachlorobiphenyl (BZ-	EPA 1668C	1 0262109	NELAP	LA
40) 9151 - 2,2',3,4',5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-149) 9154 - 2,2',3,4',5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-97) 9080 - 2,2',3,4',5,5',6-Heptachlorobiphenyi	EPA 1668C	10262109	NELAP	LA
(BZ-187) 9144 - 2,2',3,4',5,5'-Hexachlorobipheny	EPA 1668C	10262109	NELAP	LA
(BZ-146)		10262109	NELAP	LA
(BZ-148)				
9146 - 2,2',3,4',5,6,6'-Heptachlorobipheny (BZ-188)	EPA 1668C	10262109	NELAP	LA

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Avalyte	Method Name	Method Code	Type	
9149 - 2,2',3,4',5,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-147) 9155 2,2',3,4',5-Pentachlorobipheny]	EPA 1668C	10262109	NELAP	LA
(BZ-90) 9159 - 2,2',3,4',6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-98) 9157 - 2,2',3,4',6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-150) 9160 - 2,2',3,4',6-Pentachlorobiphenyl (BZ-91)	EPA 1668C	10262109	NELAP	LA
9162 - 2,2',3,4'-Tetrachlorobiphenyl (BZ- 42)	EPA 1668C	10262109	NELAP	LA
9075 - 2,2',3,4,4',5',6-Heptachlorobiphenyl (BZ-183)	EPA 1668C	10262109	NELAP	LA
9025 - 2,2',3,4,4',5'-Hexachlorobiphenyl (BZ-138)	EPA 1668C	10262109	NELAP	LA
9133 - 2,2',3,4,4',5,5',6-Octachlorobiphenyl (BZ-203)	EPA 1668C	10262109	NELAP	LA
9134 - 2,2',3,4,4',5,5'-Heptachlorobiphenyl (BZ-180)	EPA 1668C	10262109	NELAP	LA
9136 - 2,2',3,4,4',5,6'-Heptachlorobiphenyl (BZ-182)	EPA 1668C	10262109 10262109	NELAP NELAP	LA LA
9135 - 2,2',3,4,4',5,6,6'-Octachlorobiphenyl (BZ-204) 9137 - 2,2',3,4,4',5,6-Heptachlorobiphenyl	EPA 1668C EPA 1668C	10262109	NELAP	LA
(BZ-181) 9138 - 2,2', 3,4,4',5-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-137) 9140 - 2,2',3,4,4',6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-140) 9139 - 2,2',3,4,4',6,6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-184) 9141 - 2,2',3,4,4',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-139) 9142 - 2,2',3,4,4'-Pentachlorobiphenyl	EPA 1668C	1 0262 109	NELAP	LA
(BZ-85) 9150 - 2,2',3,4,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-144) 8975 - 2,2',3,4,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-87) 9143 - 2,2',3,4,5,5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-185) 9030 - 2,2',3,4,5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-141) 9152 - 2,2',3,4,5,6'-Hexachlorobiphenyl (B7,143)	EPA 1668C	10262109	NELAP	LA
(BZ-143) 9145 - 2,2',3,4,5,6,6'-Heptachlorobiphenyl (BZ-186)	EPA 1668C	10262109	NELAP	LA
(B2-140) 9148 - 2,2',3,4,5,6-Hexachlorobiphenyl (B2-142)	EPA 1668C	10262109	NELAP	LA
(BZ-142) 9153 - 2,2',3,4,5-Pentachlorobiphenyl (BZ- 86)	EPA 1668C	10262109	NELAP	LA
9161 - 2,2',3,4,6'-Pentachlorobiphenyl (BZ-89)	EPA 1668C	102 62109	NELAP	LA
9156 - 2,2',3,4,6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
(BZ-145)				
9158 - 2,2*,3,4,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
88) 9163 - 2,2',3,4-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
41)				
9166 - 2,2',3,5',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-95) 8945 - 2,2',3,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
44) 9035 - 2,2',3,5,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-151) 9164 - 2,2',3,5,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-92)		10202107	7 4 2 2 1 5 4	
9167 - 2,2',3,5,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-94) 9165 - 2,2',3,5,6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-152)		10202109	T CONST IN	20
9168 - 2,2',3,5,6-Pentachlorobiphenyl (BZ- 93)	EPA 1668C	10262109	NELAP	LA
9169 - 2,2',3,5-Tetrachlorobiphenyl (BZ- 43)	EPA 1668C	10262109	NELAP	LA
9171 - 2,2',3,6'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
46) 9170 - 2,2',3,6,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-96) 9172 - 2,2',3,6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
	574 1//80	10060100	NICT AD	T .
9173 - 2,2',3-Trichlorobiphenyl (BZ-16) 9040 - 2,2',4,4',5,5'-Hexachlorobiphenyl	EPA 1668C EPA 1668C	10262109 10262109	NELAP NELAP	LA LA
(BZ-153)				
9174 - 2,2',4,4',5,6'-Hexachlorobiphenyl (BZ-154)	EPA 1668C	10262109	NELAP	LA
9175 - 2,2',4,4',5-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-99) 9176 - 2,2',4,4',6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-155) 9177 - 2,2',4,4',6-Pentachlorobiphenyl	EPA 1668C	1 0262 10 9	NELAP	LA
(BZ-100) 9178 - 2,2',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
47) 9179 - 2,2',4,5',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-103) 8950 - 2,2',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
49)		10402107		241
8980 - 2,2',4,5,5'-Pentachlorobiphenyl (BZ-101)	EPA 1668C	10262109	NELAP	LA
9180 - 2,2',4,5,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-102) 9181 - 2,2',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
48) 9183 - 2,2',4,6'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
51) 9182 - 2,2',4,6,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-104) 9184 - 2,2',4,6-Tetrachlorobiphenyl (BZ-	EDA 16690	10262109	NELAP	LA
9184 - 2,2,4,0-1 curacinorooipnenyi (BZ-	EPA 1668C	17477 172	NELAF	μų

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Analyte	Method Name	Method Code	Type	AB
50)				
9185 - 2,2",4-Trichlorobiphenyl (BZ-17)	EPA 1668C	10262109	NELAP	LA
8955 - 2,2',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
	EFA 1000C	10202109	TIREAL	LA
52)	554 1666	100/01/00		
9186 - 2,2',5,6'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
53)	95			
8930 - 2,2°,5-Trichlorobiphenyl (BZ-18)	EPA 1668C	10262109	NELAP	LA
9187 - 2,2',6,6'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
54)				
9188 - 2,2°,6-Trichlorobiphenyl (BZ-19)	EPA 1668C	10262109	NELAP	LA
9189 - 2,2°-Dichlorobiphenyl (BZ-4)	EPA 1668C	10262109	NELAP	LA
9224 - 2,3',4',5',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
1.00 CH 0.00 CH		10202109		~~~
(BZ-125)	EDA 16600	10262109	NET AD	LA
9229 - 2,3',4',5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10202109	NELAP	LA
76)				
9222 - 2,3',4',5,5'-Pentachlorobiphenyl	EPA 1668C	1026210 9	NELAP	LA
(BZ-124)				
9230 - 2,3',4',5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	: LA
70)				
9237 - 2,3',4',6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
71)				
9239 - 2.3',4'-Trichlorobiphenyl (BZ-33)	EPA 1668C	10262109	NELAP	LA
9218 - 2,3',4,4',5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
	EIA 1006C			
(BZ-168) 9011 - 2,3',4,4',5'-Pentachlorobiphenyl	EDA 1669C	10262109	NELAP	LA
	EPA 1668C	10202109	NELAP	LA
(BZ-123)		100/0100		
9000 - 2,3',4,4',5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-123)			-	
9055 - 2,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-167)				
8995 - 2,3',4,4',5-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-118)				
9220 - 2,3',4,4',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-119)				
8960 - 2,3',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
66)		10202107		
	EPA 1668C	10262109	NELAP	LA
	EFA 1000C	10202109	NELAF	LA
(BZ-121)	2011000	100/0100		
9231 - 2,3',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
68)				
9223 - 2,3',4,5,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-120)				
9232 - 2, 3', 4, 5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
67)				
9235 - 2,3',4,6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
69)				
9240 - 2,3',4-Trichlorobiphenyl (BZ-25)	EPA 1668C	1 0262109	NELAP	LA
9244 - 2,3',5',6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
	ED. 16600	100/0100		
9246 - 2,3*,5'-Trichlorobiphenyl (BZ-34)	EPA 1668C	10262109	NELAP	LA
9242 - 2,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
72)				
8935 - 2,3 [*] ,5-Trichlorobiphenyl (BZ-26)	EPA 1668C	10262109	NELAP	LA
9248 - 2,3°,6-Trichlorobiphenyl (BZ-27)	EPA 1668C	10262109	NELAP	LA
9249 - 2,3°-Dichlorobiphenyl (BZ-6)	EPA 1668C	10262109	NELAP	LA
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Analyte	Method Name	Method Code	Type	AB
9201 - 2,3,3',4',5',6-Hexachlorobiphenyl (BZ-164)	EPA 1668C	10262109	NELAP	LA
9202 2,3,3',4',5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-122) 9195 - 2,3,3',4',5,5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-193)				
9197 - 2,3,3',4',5,5'-Hexachlorobiphenyl (BZ-162)	EPA 1668C	10262109	NELAP	LA
9199 - 2,3,3',4',5,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-163) 9205 - 2,3,3',4',5-Pentachlorobiphenyl	EPA 1668C	1 0262109	NELAP	LA
(BZ-107) 8990 - 2,3,3',4',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
8990 - 2,3,3',4',6-Pentachlorobiphenyl (BZ-110)	EFA 1000C	10202109	NELAF	
9207 - 2,3,3',4'-Tetrachlorobiphenyl (BZ- 56)	EPA 1668C	10262109	NELAP	LA
9192 - 2,3,3',4,4',5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-191) 9045 - 2,3,3',4,4',5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-157)				
9190 - 2,3,3',4,4',5,5',6-Octachlorobiphenyl (BZ-205)	EPA 1668C	10262109	NELAP	LA
9085 - 2,3,3',4,4',5,5'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-189) 9191 - 2,3,3',4,4',5,6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-190) 9050 - 2,3,3',4,4',5-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-156)				
9193 - 2,3,3',4,4',6-Hexachlorobiphenyl (BZ-158)	EPA 1668C	10262109	NELAP	LA
8985 - 2,3,3',4,4'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-105) 9200 - 2,3,3',4,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-161)	EPA 1668C	10262109	NELAP	LA
9203 - 2,3,3',4,5'-Pentachlorobiphenyl (BZ-108)	EFA 1000C			LA
9194 - 2,3,3',4,5,5',6-Heptachlorobiphenyl (BZ-192)	EPA 1668C	10262109	NELAP	LA
9196 - 2,3,3',4,5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-159) 9198 - 2,3,3',4,5,6-Hexachlorobiphenyi	EPA 1668C	10262109	NELAP	LA
(BZ-160)				
9204 - 2,3,3',4,5-Pentachlorobiphenyl (BZ- 106)	EPA 1668C	10262109	NELAP	LA
9206 - 2,3,3',4,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
109) 9208 - 2,3,3',4-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
55) 9212 - 2,3,3',5',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-113)				
9213 - 2,3,3',5'-Tetrachlorobiphenyl (BZ- 58)	EPA 1668C	10262109	NELAP	LA
9209 - 2,3,3',5,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-165) 9210 - 2,3,3',5,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
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Analyte	Method Name	Method Code	(SATE)	AB
(BZ-111) 9211 - 2,3,3',5,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
112) 9214 - 2,3,3',5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
57) 9215 - 2,3,3',6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
59) 9216 - 2,3 ,3'-Trichlorobiphenyl (BZ-20)	EPA 1668C	10262109	NELAP	LA
9227 - 2,3,4',5,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
117)				
9233 - 2,3,4',5-Tetrachlorobiphenyl (BZ- 63)	EPA 1668C	10262109	NELAP	LA
9236 - 2,3,4',6-Tetrachlorobiphenyl (BZ- 64)	EPA 1668C	10262109	NELAP	LA
9241 - 2,3,4'-Trichlorobiphenyl (BZ-22)	EPA 1668C	10 262109	NELAP	LA
9217 - 2,3,4,4',5,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-166)				
9005 - 2,3,4,4',5-Pentachlorobiphenyl (BZ- 114)	EPA 1668C	10262109	NELAP	LA
9219 - 2,3,4,4',6-Pentachlorobiphenyl (BZ- 115)	EPA 1668C	10262109	NELAP	LA
9221 - 2,3,4,4'-Tetrachlorobiphenyl (BZ- 60)	EPA 1668C	10262109	NELAP	LA
9225 - 2,3,4,5,6-Pentachlorobiphenyl (BZ- 116)	EPA 1668C	10262109	NELAP	LA
9228 - 2,3,4,5-Tetrachlorobiphenyl (BZ- 61)	EPA 1668C	10262109	NELAP	LA
9234 - 2,3,4,6-Tetrachlorobiphenyl (BZ- 62)	EPA 1668C	10262109	NELAP	LA
9238 - 2,3,4-Trichlorobiphenyl (BZ-21)	EPA 1668C	10262109	NELAP	LA
9243 - 2,3,5,6-Tetrachlorobiphenyl (BZ- 65)	EPA 1668C	10262109	NELAP	LA
9245 - 2,3,5-Trichlorobiphenyl (BZ-23)	EPA 1668C	10262109	NELAP	LA
9247 - 2,3,6-Trichlorobiphenyl (BZ-24)	EPA 1668C	10262109	NELAP	LA
8920 - 2,3-Dichlorobiphenyl (BZ-5)	EPA 1668C	10262109	NELAP	LA
8940 - 2,4',5-Trichlorobiphenyl (BZ-31)	EPA 1668C	10262109	NELAP	LA
9255 - 2,4',6-Trichlorobiphenyl (BZ-32)	EPA 1668C	10262109	NELAP	LA
9256 - 2,4'-Dichlorobiphenyl (BZ-8)	EPA 1668C	10262109	NELAP	LA
9250 - 2,4,4',5-Tetrachlorobiphenyl (BZ- 74)	EPA 1668C	10262109	NELAP	LA
9251 - 2,4,4',6-Tetrachlorobiphenyl (BZ- 75)	EPA 1668C	10262109	NELAP	LA
9252 - 2,4,4'-Trichlorobiphenyl (BZ-28)	EPA 1668C	10262109	NELAP	LA
9253 - 2,4,5-Trichlorobiphenyl (BZ-29)	EPA 1668C	10262109	NELAP	LA
9254 - 2,4,6-Trichlorobiphenyl (BZ-30)	EPA 1668C	10262109	NELAP	LA
9257 - 2,4-Dichlorobiphenyl (BZ-7)	EPA 1668C	10262109	NELAP	LA
9258 - 2,5-Dichlorobiphenyl (BZ-9)	EPA 1668C	10262109	NELAP	LA
9259 - 2,6-Dichlorobiphenyl (BZ-10)	EPA 1668C	10262109	NELAP	LA
8915 - 2-Chlorobiphenyl (BZ-1)	EPA 1668C	10262109	NELAP	LA
9060 - 3,3',4,4',5,5'-Hexachlorobiphenyl (BZ-169)		10262109	NELAP	LA
9015 - 3,3',4,4',5-Pentachlorobiphenyl (BZ-126)		10262109	NELAP	LA
8965 - 3,3',4,4'-Tetrachlorobiphenyl (BZ- 77)	EPA 1668C	10262109	NELAP	LA

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9261 - 3,3',4,5'-Tetrachlorobiphenyl (BZ- 79)	EPA 1668C	10262109	NELAP	LA
9260 - 3,3',4,5,5'-Pentachlorobiphenyl (BZ-127)	EPA 1668C	10262109	NELAP	LA
9262 - 3,3',4,5-Tetrachlorobiphenyl (BZ- 78)	EPA 1668C	10262109	NELAP	LA
9263 - 3,3*,4-Trichlorobiphenyl (BZ-35)	EPA 1668C	10262109	NELAP	LA
9264 - 3,3',5,5'-Tetrachlorobiphenyl (BZ- 80)	EPA 1668C	10262109	NELAP	LA
9265 - 3,3',5-Trichlorobiphenyl (BZ-36)	EPA 1668C	10262109	NELAP	LA
8925 - 3,3'-Dichlorobiphenyl (BZ-11)	EPA 1668C	1 0262109	NELAP	LA
9268 - 3,4*,5-Trichlorobiphenyl (BZ-39)	EPA 1668C	10262109	NELAP	LA
9269 - 3,4'-Dichlorobiphenyl (BZ-13)	EPA 1668C	10262109	NELAP	LA
8970 - 3,4,4',5-Tetrachlorobiphenyl (BZ- 81)	EPA 1668C	10262109	NELAP	LA
9266 - 3,4,4'-Trichlorobiphenyl (BZ-37)	EPA 1668C	10262109	NELAP	LA
9267 - 3,4,5-Trichlorobiphenyl (BZ-38)	EPA 1668C	10262109	NELAP	LA
9270 - 3,4-Dichlorobiphenyl (BZ-12)	EPA 1668C	10262109	NELAP	LA
9271 - 3,5-Dichlorobiphenyl (BZ-14)	EPA 1668C	10262109	NELAP	LA
9272 - 3-Chlorobiphenyl (BZ-2)	EPA 1668C	10262109	NELAP	LA
9273 - 4,4'-Dichlorobiphenyl (BZ-15)	EPA 1668C	10262109	NELAP	LA
9274 - 4-Chlorobiphenyl (BZ-3)	EPA 1668C	10262109	NELAP	LA

Biological Fissue

Analyle	Method Name	Method Code	Type	AB
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p- dioxin (OCDD)	EPA 1613B	10120602	NELAP	LA
9516 - 1,2,3,4,6,7,8,9- Octachlorodibenzofuran (OCDF)	EPA 1613B	10120602	NELAP	LA
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd) 9420 - 1,2,3,4,6,7,8- Heptachlorodibenzofuran (1,2,3,4,6,7,8-	EPA 1613B	10120602	NELAP	LA
hpcdf) 9423 - 1,2,3,4,7,8,9-	EPA 1613B	10120602	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,7,8,9-		10194449		
hpcdf) 9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p- dioxin (1,2,3,4,7,8-Hxcdd)	EPA 1613B	10120602	NELAP	LA
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran (1,2,3,4,7,8-Hxcdf)	EPA 1613B	10120602	NELAP	LA
(1,2,3,4,7,8-HXcur) 9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p- dioxin(1,2,3,6,7,8-Hxcdd)	EPA 1613B	10120602	NELAP	LA
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,6,7,8-Hxcdf) 9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p- dioxin (1,2,3,7,8,9-Hxcdd)	EPA 1613B	10120602	NELAP	LA
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
(1,2,3,7,8,9-Hxcdf) 9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 1613B	10120602	NELAP	LA
dioxin (1,2,3,7,8-Pecdd) 9543 - 1,2,3,7,8-Pentachlorodibenzofuran (1,2,3,7, 8-Pecdf)	EPA 1613B	10120602	NELAP	LA

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9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin	EPA 1613B	10120602	NELAP	LA
(2,3,7,8-TCDD) 9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 1613B	10120602	NELAP	LA
9438 - Total Hpedd	EPA 1613B	10120602	NELAP	LA
9444 - Total Hpedi	EPA 1613B	10120602	NELAP	LA
9468 - Total Hxcdd	EPA 1613B	10120602	NELAP	LA
9483 - Total Hxcdf	EPA 1613B	10120602	NELAP	LA
9555 - Total Pecdd	EPA 1613B	10120602	NELAP	LA
9552 - Total Pecdf	EPA 1613B	10120602	NELAP	LA
9609 - Total TCDD	EPA 1613B	10120602	NELAP	LA
9615 - Total TCDF	EPA 1613B	10120602 10129405	NELAP NELAP	LA LA
9105 - 2,2',3,3',4,4',5,5',6,6'- Decachlorobiphenyl (BZ-209)	EPA 1668A	10129405	NELAF	LA
9095 - 2,2',3,3',4,4',5,5',6-	EPA 1668A	10129405	NELAP	LA
Nonachlorobiphenyl (BZ-206)	LIA WON			
9090 - 2,2',3,3',4,4',5,5'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	ĹA
(BZ-194)				
9102 - 2,2',3,3',4,4',5,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-196)				
9101 - 2,2',3,3',4,4',5,6,6'-	EPA 1668A	10129405	NELAP	LA
Nonachlorobiphenyl (BZ-207)	EPA 1668A	10129405	NELAP	LA
9103 - 2,2',3,3',4,4',5,6-Octachlorobiphenyl (BZ-195)	EFA 1006A	10123403	MGLAF	LA
9065 - 2,2',3,3',4,4',5-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-170)				
9104 - 2,2',3,3',4,4',6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-197)				
9106 - 2,2',3,3',4,4',6-Heptachlorobiphenyl	EPA 1668A	1 0129405	NELAP	LA
(BZ-171)		10100402		
9020 - 2,2',3,3',4,4'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-128) 9114 - 2,2',3,3',4,5',6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-177)	LEA IOUR	10127-00	I TOMER	BA
9112 - 2,2',3,3',4,5',6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-201)				
9115 - 2,2',3,3',4,5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-175)				
9117 - 2,2',3,3',4,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-130)		10100405		
9108 - 2,2',3,3',4,5,5',6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-199) 9107 - 2,2',3,3',4,5,5',6,6'-	EPA 1668A	10129405	NELAP	LA
9107 - 2,2',3,3',4,5,5',6,6'- Nonachlorobiphenyl (BZ-208)	EFA 1000A	10129-05	INDUMI'	LA
9109 - 2,2',3,3',4,5,5',6-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-198)				
9110 - 2,2',3,3',4,5,5'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-172)				
9116 - 2,2',3,3',4,5,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-174)		10100107		* •
9111 - 2,2',3,3',4,5,6,6'-Octachlorobiphenyl	EPA 1668A	10129405 m	NELAP	LA
(BZ-200)	EDA 1669A	10129405	NELAD	TA
9113 - 2,2',3,3',4,5,6-Heptachlorobiphenyl (BZ-173)	EPA 1668A	10147903	NELAP	LA
[B2~1(3)				

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Analyte	Method Name	Method Code	Type	ARTE
9118 - 2,2',3,3',4,5-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-129) 9120 - 2,2',3,3',4,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-132) 9119 - 2,2',3,3',4,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-176) 9121 - 2,2',3,3',4,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-131) 9122 - 2,2',3,3',4-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-82) 9123 - 2,2',3,3',5,5',6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-202) 9124 - 2,2',3,3',5,5',6-Heptachlorobiphenyl (BZ-178)	EPA 1668A	10129405	NELAP	LA
9125 - 2,2',3,3',5,5'-Hexachlorobiphenyl (BZ-133)	EPA 1668A	10129405	NELAP	LA
(BZ-135) 9127 - 2,2',3,3',5,6'-Hexachlorobiphenyl (BZ-135)	EPA 1668A	10129405	NELAP	LA
9126 - 2,2',3,3',5,6,6'-Heptachlorobiphenyl (BZ-179)	EPA 1668A	10129405	NELAP	LA
9128 - 2,2',3,3',5,6-Hexachlorobiphenyl (BZ-134)	EPA 1668A	10129405	NELAP	L ▲
9129 • 2,2',3,3',5-Pentachlorobiphenyl (BZ-83)	EPA 1668A	10129405	NELAP	LA
9130 - 2,2',3,3',6,6'-Hexachlorobiphenyl (BZ-136)	EPA 1668A	10129405	NELAP	LA
9131 - 2,2',3,3',6-Pentachlorobiphenyl (BZ-84)	EPA 1668A	10129405	NELAP	LA
9132 - 2,2',3,3'-Tetrachlorobiphenyl (BZ- 40)	EPA 1668A	10129405	NELAP	LA
9151 - 2,2',3,4',5',6-Hexachlorobiphenyl (BZ-149)	EPA 1668A	10129405	NELAP	LA
9154 - 2,2',3,4',5'-Pentachlorobiphenyl (BZ-97)	EPA 1668A	10129405	NELAP	LA
9080 - 2,2',3,4',5,5',6-Heptachlorobiphenyl (BZ-187)	EPA 1668A	10129405	NELAP	LA
9144 - 2,2',3,4',5,5'-Hexachlorobiphenyl (BZ-146)	EPA 1668A	10129405	NELAP	LA
9147 - 2,2',3,4',5,6'-Hexachlorobiphenyl (BZ-148)	EPA 1668A	10129405	NELAP	LA
9146 - 2,2',3,4',5,6,6'-Heptachlorobipheny! (BZ-188)		10129405	NELAP	LA
9149 - 2,2',3,4',5,6-Hexachlorobiphenyl (BZ-147)	EPA 1668A	10129405	NELAP	LA
9155 - 2,2',3,4',5-Pentachlorobiphenyl (BZ-90)		10129405	NELAP	LA
9159 - 2,2',3,4',6'-Pentachlorobiphenyl (BZ-98)	EPA 1668A	10129405	NELAP	LA
9157 - 2,2',3,4',6,6'-Hexachlorobiphenyl (BZ-150)	EPA 1668A	10129405	NELAP	LA
9160 - 2,2',3,4',6-Pentachlorobiphenyl (BZ-91)	EPA 1668A	10129405	NELAP	LA
9162 - 2,2',3,4'-Tetrachlorobiphenyl (BZ- 42)	EPA 1668A	10129405	NELAP	LA
9075 - 2,2',3,4,4',5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
(BZ-183) 9025 - 2,2',3,4,4',5'-Hexachlorobiphenyl (BZ-138)	EPA 1668A	10129405	NELAP	LA
9133 - 2,2',3,4,4',5,5',6-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-203) 9134 - 2,2',3,4,4',5,5'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-180) 9136 - 2,2',3,4,4',5,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-182) 9135 - 2,2',3,4,4',5,6,6'-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-204) 9137 - 2,2',3,4,4',5,6-Heptachlorobiphenyl	EPA 1668A	1 0129405	NELAP	LA
(BZ-181) 9138 - 2,2',3,4,4',5-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-137) 9140 - 2,2',3,4,4',6'-Hexachlorobipheny!	EPA 1668A	10129405	NELAP	LA
(BZ-140) 9139 - 2,2',3,4,4',6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-184)	EPA 1668A			
9141 - 2,2',3,4,4',6-Hexachlorobiphenyl (BZ-139)		10129405	NELAP	LA
9142 - 2,2',3,4,4'-Pentachlorobiphenyl (BZ-85)	EPA 1668A	10129405	NELAP	LA
9150 - 2,2',3,4,5',6-Hexachlorobiphenyl (BZ-144)	EPA 1668A	10129405	NELAP	LA
8975 - 2,2',3,4,5'-Pentachlorobiphenyl (BZ-87)	EPA 1668A	10129405	NELAP	LA
9143 - 2,2',3,4,5,5',6-Heptachlorobiphenyl (BZ-185)	EPA 1668A	10129405	NELAP	LA
9030 - 2,2',3,4,5,5'-Hexachlorobiphenyl (BZ-141)	EPA 1668A	10129405	NELAP	LA
9152 - 2,2',3,4,5,6'-Hexachlorobiphenyi (BZ-143)	EPA 1668A	10129405	NELAP	LA
9145 - 2,2',3,4,5,6,6'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-186) 9148 - 2,2',3,4,5,6-Hexachlorobiphenyl	EPA 1668A	1012 9405	NELAP	LA
(BZ-142) 9153 - 2,2°,3,4,5-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
86) 9161 - 2,2',3,4,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-89) 9156 - 2,2',3,4,6,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-145) 9158 - 2,2°,3,4,6-Pentachlorobiphenyl (BZ-	EPA 1668A	1 0129405	NELAP	LA
88) 9163 - 2,2',3,4-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
41) 9166 - 2,2',3,5',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-95) 8945 - 2,2',3,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	
44)				LA
9035 - 2,2',3,5,5',6-Hexachlorobiphenyl (BZ-151)	EPA 1668A	10129405	NELAP	LA
9164 - 2,2',3,5,5'-Pentachlorobiphenyl (BZ-92)	EPA 1668A	10129405	NELAP	LA

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Analyte	Method Name	Method Code	Type	AS
9167 - 2,2',3,5,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-94) 9165 2,2',3,5,6,6'-Hexachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
(BZ-152) 9168 - 2,2',3,5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
93) 9169 - 2,2',3,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
43) 9171 - 2,2',3,6'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
46) 9170 - 2,2',3,6,6'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-96) 9172 - 2,2',3,6-Tetrachlorobipheny! (BZ-	EPA 1668A	10129405	NELAP	LA
45) 9173 - 2,2°,3-Trichlorobiphenyl (BZ-16) 9040 - 2,2',4,4',5,5'-Hexachlorobiphenyl	EPA 1668A EPA 1668A	10129405 10129405	NELAP NELAP	LA LA
(BZ-153) 9174 - 2,2',4,4',5,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-154) 9175 - 2,2',4,4',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-99) 9176 - 2,2',4,4',6,6'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-155) 9177 - 2,2',4,4',6-Pentachlorobiphenyl (BZ-100)	EPA 1668A	101 29405	NELAP	LA
9178 - 2,2',4,4'-Tetrachlorobiphenyl (BZ- 47)	EPA 1668A	10129405	NELAP	LA
9179 - 2,2',4,5',6-Pentachlorobiphenyl (BZ-103)	EPA 1668A	10129405	NELAP	LA
8950 - 2,2',4,5'-Tetrachlorobiphenyl (BZ- 49)	EPA 1668A	10129405	NELAP	LA
8980 - 2,2',4,5,5'-Pentachlorobiphenyl (BZ-101)	EPA 1668A	10129405	NELAP	LA
9180 - 2,2',4,5,6'-Pentachlorobiphenyl (BZ-102)	EPA 1668A	10129405	NELAP	LA
9181 - 2,2',4,5-Tetrachlorobiphenyl (BZ- 48)	EPA 1668A	10129405	NELAP	LA
	EPA 1668A	10129405	NELAP	LA
9182 - 2,2',4,6,6'-Pentachlorobiphenyl (BZ-104)	EPA 1668A	10129405	NELAP	LA
9184 - 2,2',4,6-Tetrachlorobiphenyl (BZ- 50)	EPA 1668A	10129405	NELAP	LA
9185 - 2,2°,4-Trichlorobiphenyl (BZ-17)	EPA 1668A	10129405	NELAP	LA
8955 - 2,2',5,5'-Tetrachlorobiphenyl (BZ- 52)	EPA 1668A	10129405	NELAP	LA
9186 - 2,2',5,6'-Tetrachlorobiphenyl (BZ- 53)	EPA 1668A	10129405	NELAP	ĹA
8930 - 2,2°,5-Trichlorobiphenyl (BZ-18)	EPA 1668A	10129405	NELAP	LA
9187 - 2,2',6,6'-Tetrachlorobiphenyl (BZ- 54)	EPA 1668A	10129405	NELAP	LA
9188 - 2,2°,6-Trichlorobiphenyl (BZ-19)	EPA 1668A	10129405	NELAP	LA
9189 - 2,2"-Dichlorobiphenyl (BZ-4)	EPA 1668A	10129405	NELAP	LA
9224 - 2,3',4',5',6-Pentachlorobiphenyl (BZ-125)	EPA 1668A	10129405	NELAP	LA

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Biological Tissue				
Analyte	Method Name	Method Code	Type	124 B
9229 - 2,3',4',5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
76) 9222 2,3',4',5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-124) 9230 - 2,3',4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
70) 9237 - 2,3',4',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
71) 9239 - 2,3',4'-Trichlorobiphenyl (BZ-33)	EPA 1668A	10129405	NELAP	LA
9218 - 2,3',4,4',5',6-Hexachlorobiphenyl (BZ-168)	EPA 1668A	10129405	NELAP	LA
9011 - 2,3',4,4',5'-Pentachlorobiphenyl (BZ-123)	EPA 1668A	10129405	NELAP	LA
9000 • 2,3',4,4',5'-Pentachlorobiphenyl (B2-123)	EPA 1668A	10129405	NELAP	LA
9055 - 2,3',4,4',5,5'-Hexachlorobiphenyl (BZ-167)	EPA 1668A	10129405	NELAP	LA
8995 - 2,3',4,4',5-Pentachlorobiphenyl (BZ-118)	EPA 1668A	10129405	NELAP	LA
9220 - 2,3',4,4',6-Pentachlorobiphenyl (BZ-119)	EPA 1668A	10129405	NELAP	ĹA
8960 - 2,3',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
66) 9226 - 2,3',4,5',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-121) 9231 - 2,3',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
68) 9223 - 2,3',4,5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-120) 9232 - 2,3',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
67) 9235 - 2,3',4,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
69) 9240 - 2,3°,4-Trichlorobiphenyl (BZ-25)	EPA 1668A	10129405	NELAP	LA
9244 - 2,3',5',6-Tetrachlorobiphanyl (BZ- 73)	EPA 1668A	10129405	NELAP	LA
9246 - 2,3',5'-Trichlorobipheny! (BZ-34)	EPA 1668A	10129405	NELAP	LA
9242 - 2,3',5,5'-Tetrachlorobiphenyl (BZ- 72)	EPA 1668A	10129405	NELAP	LA
8935 - 2,3',5-Trichlorobiphenyl (BZ-26)	EPA 1668A	10129405	NELAP	LA
9248 - 2,3",6-Trichlorobiphenyl (BZ-27)	EPA 1668A	10129405	NELAP	LA
9249 - 2,3'-Dichlorobiphenyl (BZ-6)	EPA 1668A	10129405	NELAP	LA
9201 - 2,3,3',4',5',6-Hexachlorobiphenyl (BZ-164)	EPA 1668A	10129405	NELAP	LA
9202 - 2,3,3',4',5'-Pentachlorobiphenyl (BZ-122)	EPA 1668A	10129405	NELAP	LA
9195 - 2,3,3',4',5,5',6-Heptachlorobiphenyl (BZ-193)	EPA 1668A	10129405	NELAP	LA
9197 - 2,3,3',4',5,5'-Hexachlorobiphenyl (BZ-162)	EPA 1668A	10129405	NELAP	LA
9199 - 2,3,3',4',5,6-Hexachlorobiphenyl (BZ-163)	EPA 1668A	10129405	NELAP	LA
(BZ-103) 9205 - 2,3,3',4',5-Pentachlorobiphenyl (BZ-107)	EPA 1668A	10129405	NELAP	LA
(B2-107) 8990 - 2,3,3',4',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
(BZ-110) 9207 - 2,3,3',4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
56) 9192 - 2,3,3',4,4',5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-191) 9045 - 2,3,3',4,4',5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-157) 9190 - 2,3,3',4,4',5,5',6-Octachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-205) 9085 - 2,3,3',4,4',5,5'-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-189) 9191 - 2,3,3',4,4',5,6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-190) 9050 - 2,3,3',4,4',5-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-156) 9193 - 2,3,3',4,4',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-158) 8985 - 2,3,3',4,4'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-105) 9200 - 2,3,3',4,5',6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-161) 9203 - 2,3,3',4,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-108) 9194 - 2,3,3',4,5,5',6-Heptachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-192) 9196 - 2,3,3',4,5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-159) 9198 - 2,3,3',4,5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-160) 9204 - 2,3,3',4,5-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
106) 9206 - 2,3,3',4,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
109) 9208 - 2,3,3',4-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
55) 9212 - 2,3,3',5',6-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-113) 9213 - 2,3,3',5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
58) 9209 - 2,3,3',5,5',6-Hexachlorobiphenyl	EPA 1668A	101 29405	NELAP	LA
(BZ-165) 9210 - 2,3,3',5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-111) 9211 - 2,3,3',5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
112) 9214 - 2,3,3',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
57) 9215 - 2,3,3',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
59) 9216 - 2,3,3'-Trichlorobiphenyl (BZ-20)	EPA 1668A	10129405	NELAP	LA
9227 - 2,3,4',5,6-Pentachlorobiphenyl (BZ- 117)		10129405	NELAP	LA
9233 - 2,3,4',5-Tetrachlorobiphenyl (BZ- 63)		10129405	NELAP	LA
9236 - 2,3,4',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	1012 940 5	NELAP	LA

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	Method Name	Method Code	STATES IN	
Analyte 64)	vietnog Name	TAREFILIDER FORTS	No. P. L. Contain	
9241 - 2,3,4'-Trichlorobiphenyl (BZ-22)	EPA 1668A	10129405	NELAP	ΊLΑ.
9217 - 2,3,4,4',5,6-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-166)	EDA 1669A	10129405	NELAP	LA
9005 - 2,3,4,4',5-Pentachlorobiphenyl (BZ- 114)	EPA 1668A	10127403	INCLAI	LA
9219 - 2,3,4,4',6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
115)				
9221 - 2,3,4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
60) 9225 - 2,3,4,5,6-Pentachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
116)	BFA 1000A	10127405	TIDEAL	LA
9228 - 2,3,4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
61)				
9234 - 2,3,4,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
62) 9238 - 2,3,4-Trichlorobiphenyl (BZ-21)	EPA 1668A	10129405	NELAP	LA
9233 - 2,3,4-11 chloroopphenyl (BZ-21) 9243 - 2,3,5,6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
65)	2111 10001			
9245 - 2,3,5-Trichlorobiphenyl (BZ-23)	EPA 1668A	10129405	NELAP	LA
9247 - 2,3,6-Trichlorobiphenyl (BZ-24)	EPA 1668A	10129405	NELAP	LA
8920 - 2,3-Dichlorobiphenyl (BZ-5)	EPA 1668A	10129405 10129405	NELAP NELAP	LA LA
8940 - 2,4*,5-Trichlorobiphenyl (BZ-31) 9255 - 2,4*,6-Trichlorobiphenyl (BZ-32)	EPA 1668A EPA 1668A	10129405	NELAP	LA
9256 - 2,4'-Dichlorobiphenyl (BZ-8)	EPA 1668A	10129405	NELAP	LA
9250 - 2,4,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
74)		10100105		* .
9251 - 2,4,4',6-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
75) 9252 - 2,4,4'-Trichlorobiphenyl (BZ-28)	EPA 1668A	10129405	NELAP	LA
9253 - 2,4,5-Trichlorobiphenyl (BZ-29)	EPA 1668A	10129405	NELAP	LA
9254 - 2,4,6-Trichlorobiphenyl (BZ-30)	EPA 1668A	10129405	NELAP	LA
9257 - 2,4-Dichlorobiphenyl (BZ-7)	EPA 1668A	10129405	NELAP	LA
9258 - 2,5-Dichlorobiphenyl (BZ-9)	EPA 1668A	101 29405 101 29405	NELAP NELAP	LA LA
9259 - 2,6-Dichlorobiphenyl (BZ-10) 8915 - 2-Chlorobiphenyl (BZ-1)	EPA 1668A EPA 1668A	10129405	NELAP	LA
9060 - 3,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-169)				
9015 - 3,3',4,4',5-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-126)	PDA 1660A	10100405	NEL AD	ТА
8965 - 3,3',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
77) 9261 - 3,3',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
79)				
9260 - 3,3',4,5,5'-Pentachlorobiphenyl	EPA 1668A	10129405	NELAP	LA
(BZ-127)	EDA 1668A	10120405	NELAP	ТА
9262 - 3,3',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
78) 9263 - 3,3",4-Trichlorobiphenyl (BZ-35)	EPA 1668A	10129405	NELAP	LA
9264 - 3,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
80)				_
9265 - 3,3°,5-Trichlorobiphenyl (BZ-36)	EPA 1668A	10129405	NELAP	LA
8925 - 3,3°-Dichlorobiphenyl (BZ-11)	EPA 1668A	10129405 10129405	NELAP NELAP	LA LA
9268 - 3,4*,5-Trichlorobiphenyl (BZ-39) 9269 - 3,4*-Dichlorobiphenyl (BZ-13)	EPA 1668A EPA 1668A	10129405	NELAP	LA
2002 - 2'4 - Diemonocohumit (Mer. 19)				

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Analyte	Method Name	Method Code	Type	AB
8970 - 3,4,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668A	10129405	NELAP	LA
81)				
9266 - 3,4,4'-Trichlorobiphenyl (BZ-37)	EPA 1668A	10129405	NELAP	LA
9267 - 3,4,5-Trichlorobiphenyl (BZ-38)	EPA 1668A	10129405	NELAP	LA
9270 - 3,4-Dichlorobiphenyl (BZ-12)	EPA 1668A	101 29405	NELAP	LA
9271 - 3,5-Dichlorobiphenyl (BZ-14)	EPA 1668A	10129405	NELAP	LA
9272 - 3-Chlorobiphenyl (BZ-2)	EPA 1668A	10129405	NELAP	LA
9273 - 4,4'-Dichlorobiphenyl (BZ-15)	EPA 1668A	10129405	NELAP	LA
9274 - 4-Chlorobiphenyl (BZ-3)	EPA 1668A	10129405	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (OCDD)				
9516 - 1,2,3,4,6,7,8,9-	EPA 8290	10187209	NELAP	LA
Octachlorodibenzofuran (OCDF)				
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,4,6,7,8-hpcdd)				
9420 - 1,2,3,4,6,7,8-	EPA 8290	10187209	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,6,7,8-				
hpcdf)				
9423 - 1,2,3,4,7,8,9-	EPA 8290	10187209	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,7,8,9-				
hpcdf)				
9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd)				
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,4,7,8-Hxcdf)				
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA 8290	10187209	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd)				
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
(1,2,3,6,7,8-Hxcdf)				
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p	- EPA 8290	10187209	NELAP	LA
dioxin (1.2.3.7.8.9-Hxcdd)				
9477 - 1,2,3,7,8,9-Hexachlorodibenzofurar	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8,9-Hxcdf)				
9540 - 1,2,3,7,8-Pentachlorodibenzo-p	- EPA 8290	10187209	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)				
9543 - 1,2,3,7,8-Pentachlorodibenzofurar	EPA 8290	10187209	NELAP	LA
(1,2,3,7,8-Pecdf)				
9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxi	EPA 8290	10187209	NELAP	LA
(2,3,7,8-TCDD)				
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 8290	10187209	NELAP	LA
9438 - Total Hpcdd	EPA 8290	10187209	NELAP	LA
9444 - Total Hpcdf	EPA 8290	10187209	NELAP	LA
9468 - Total Hxcdd	EPA 8290	10187209	NELAP	LA
9483 - Total Hxcdf	E PA 8290	10187209	NELAP	LA
9555 - Total Pecdd	E PA 8290	10187209	NELAP	LA
9552 - Total Pecdf	EPA 8290	10187209	NELAP	LA
9609 - Total TCDD	EPA 8290	10187209	NELAP	LA
9615 - Total TCDF	EPA 8290	10187209	NELAP	LA
9519 - 1,2,3,4,6,7,8,9-Octachlorodibenzo-p		10187403	NELAP	LA
dioxin (OCDD)				
9516 - 1,2,3,4,6,7,8,9	- EPA 8290A, Rev.2007	10187403	NELAP	LA
Octachlorodibenzofuran (OCDF)	··			
9426 - 1,2,3,4,6,7,8-Heptachlorodibenzo-	EPA 8290A, Rev.2007	10187403	NELAP	LA
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Analyte	Method Name	Method Code	Type	AB
dioxin (1,2,3,4,6,7,8-hpcdd)				
9420 - 1,2,3,4,6,7,8-	EPA 8290A, Rev.2007	10187403	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,6,7,8-				
hpcdf)	ED 4 6200 4 Day 2005	10187403	NELAP	LA
9423 - 1,2,3,4,7,8,9-	EPA 8290A, Rev.2007	10187405	NELAP	LA
Heptachlorodibenzofuran (1,2,3,4,7,8,9-				
hpcdf) 9453 - 1,2,3,4,7,8-Hexachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,4,7,8-Hxcdd)	EFA 6290A, REV.2007	1010/405		Un
9471 - 1,2,3,4,7,8-Hexachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,4,7,8-Hxcdf)				
9456 - 1,2,3,6,7,8-Hexachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin(1,2,3,6,7,8-Hxcdd)				
9474 - 1,2,3,6,7,8-Hexachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,6,7,8-Hxcdf)				
9459 - 1,2,3,7,8,9-Hexachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,7,8,9-Hxcdd)				
9477 - 1,2,3,7,8,9-Hexachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
(1,2,3,7,8,9-Hxcdf)		10105400		
9540 - 1,2,3,7,8-Pentachlorodibenzo-p-	EPA 8290A, Rev.2007	10187403	NELAP	LA
dioxin (1,2,3,7,8-Pecdd)	EDA 6000 A Rev 2007	10187403	NELAP	LA
9543 - 1,2,3,7,8-Pentachlorodibenzofuran	EPA 8290A, Rev.2007	10187405	NELAP	LA
(1,2,3,7,8-Pecdf) 9480 - 2,3,4,6,7,8-Hexachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
9480 - 2,3,4,6,7,8-Pentachlorodibenzofuran 9549 - 2,3,4,7,8-Pentachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
9618 - 2,3,7,8-Tetrachlorodibenzo- p-dioxin		10187403	NELAP	LA
(2,3,7,8-TCDD)	211102/01, 1012007			
9612 - 2,3,7,8-Tetrachlorodibenzofuran	EPA 8290A, Rev.2007	10187403	NELAP	LA
9438 - Total Hpcdd	EPA 8290A, Rev.2007	10187403	NELAP	LA
9444 - Total Hpcdf	EPA 8290A, Rev.2007	10187403	NELAP	LA
9468 - Total Hxcdd	EPA 8290A, Rev.2007	10187403	NELAP	LA
9483 - Total Hxcdf	EPA 8290A, Rev.2007	10187403	NELAP	LA
9555 - Total Pecdd	EPA 8290A, Rev.2007	10187403	NELAP	LA
9552 - Total Pecdf	EPA 8290A, Rev.2007	10187403	NELAP	LA
9609 - Total TCDD	EPA 8290A, Rev.2007	10187403	NELAP	LA
9615 - Total TCDF	EPA 8290A, Rev.2007	10187403	NELAP	LA
9105 - 2,2',3,3',4,4',5,5',6,6'	- EPA 1668C	10262109	NELAP	LA
Decachlorobiphenyl (BZ-209)		10262109	NELAP	LA
9095 - 2,2',3,3',4,4',5,5',6	- EPA 1668C	10202109	INELAP	LA
Nonachlorobiphenyl (BZ-206) 9090 - 2,2',3,3',4,4',5,5'-Octachlorobipheny	I EPA 1668C	10262109	NELAP	LA
	EFA 1006C	10202107	NELA	LA
(BZ-194) 9102 - 2,2',3,3',4,4',5,6'-Octachlorobipheny	I EPA 1668C	10262109	NELAP	LA
(BZ-196)		10202103		27.1
9101 - 2,2',3,3',4,4',5,6,6'	- E PA 1668C	10262109	NELAP	LA
Nonachlorobiphenyl (BZ-207)	2111 10000			
9103 - 2,2',3,3',4,4',5,6-Octachlorobipheny	I EPA 1668C	10262109	NELAP	LA
(BZ-195)				
9065 - 2,2',3,3',4,4',5-Heptachlorobipheny	I EPA 1668C	10262109	NELAP	LA
(BZ-170)				
9104 - 2,2',3,3',4,4',6,6'-Octachlorobipheny	I EPA 1668C	10262109	NELAP	LA
(BZ-197)				
9106 - 2,2',3,3',4,4',6-Heptachlorobipheny	1 EPA 1668C	10262109	NELAP	LA
(BZ-171)				
9020 - 2,2',3,3',4,4'-Hexachlorobipheny	EPA 1668C	10262109	NELAP	LA

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Analyle	Method Name	Method Code	Type	AB -
(BZ-128) 9114 - 2,2',3,3',4,5',6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-177) 9112 - 2,2',3,3',4,5',6,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-201) 9115 - 2,2',3,3',4,5',6-Heptachlorobiphenyl (BZ-175)	EPA 1668C	10262109	NELAP	LA
(BZ-173) 9117 - 2,2',3,3',4,5'-Hexachlorobiphenyl (BZ-130)	EPA 1668C	10262109	NELAP	LA
(BZ-130) 9108 - 2,2',3,3',4,5,5',6'-Octachlorobiphenyl (BZ-199)	EPA 1668C	10262109	NELAP	LA
9107 - 2,2',3,3',4,5,5',6,6'- Nonachlor obiphenyl (BZ-208)	EPA 1668C	10262109	NELAP	LA
9109 - 2,2',3,3',4,5,5',6-Octachlorobiphenyl (BZ-198)	EPA 1668C	10262109	NELAP	LA
9110 - 2,2',3,3',4,5,5'-Heptachlorobiphenyl (BZ-172)	EPA 1668C	10262109	NELAP	LA
9116 - 2,2',3,3',4,5,6'-Heptachlorobiphenyl (BZ-174)	EPA 1668C	10262109	NELAP	LA
9111 - 2,2',3,3',4,5,6,6'-Octachlorobiphenyl (BZ-200)	EPA 1668C	10262109	NELAP	LA
9113 - 2,2',3,3',4,5,6-Heptachlorobiphenyl (BZ-173)	EPA 1668C	10262109	NELAP	LA
9118 - 2,2',3,3',4,5-Hexachlorobiphenyl (BZ-129)	EPA 1668C	10262109	NELAP	LA
9120 - 2,2',3,3',4,6'-Hexachlorobiphenyl (BZ-132)	EPA 1668C	10262109	NELAP	LA
9119 - 2,2',3,3',4,6,6'-Heptachlorobiphenyl (BZ-176)	EPA 1668C	10262109	NELAP	LA
9121 - 2,2',3,3',4,6-Hexachlorobiphenyl (BZ-131)	EPA 1668C	10262109	NELAP	LA
9122 - 2,2',3,3',4-Pentachlorobiphenyl (BZ-82)	EPA 1668C	10262109	NELAP	LA
9123 - 2,2',3,3',5,5',6,6'-Octachlorobiphenyl (BZ-202)	EPA 1668C	10262109	NELAP	LA
9124 - 2,2',3,3',5,5',6-Heptachlorobiphenyl (BZ-178)	EPA 1668C	10262109	NELAP	LA
9125 2,2',3,3',5,5'-Hexachlorobiphenyl (BZ-133)		10262109	NELAP	LA
9127 - 2,2',3,3',5,6'-Hexachlorobiphenyl (BZ-135)	EPA 1668C	10262109	NELAP	LA
9126 - 2,2',3,3',5,6,6'-Heptachlorobiphenyl (BZ-179)	EPA 1668C	10262109	NELAP	LA
9128 - 2,2',3,3',5,6-Hexachlorobiphenyl (BZ-134)	EPA 1668C	10262109	NELAP	LA
9129 - 2,2',3,3',5-Pentachlorobiphenyl (BZ-83)	EPA 1668C	10262109	NELAP	LA
9130 - 2,2',3,3',6,6'-Hexachlorobiphenyl (BZ-136)	EPA 1668C	10262109	NELAP	LA
9131 - 2,2',3,3',6-Pentachlorobiphenyl (BZ-84)	EPA 1668C	10262109	NELAP	LA
9132 - 2,2',3,3'-Tetrachlorobiphenyl (BZ- 40)	EPA 1668C	10262109	NELAP	LA
9151 - 2,2',3,4',5',6-Hexachlorobiphenyl (BZ-149)	EPA 1668C	10262109	NELAP	LA

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9154 - 2,2',3,4',5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-97) 9080 - 2,2',3,4',5,5',6-Heptachlorobipheny)	EPA 1668C	10262109	NELAP	LA
(BZ-187) 9144 - 2,2',3,4',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-146) 9147 - 2,2',3,4',5,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-148) 9146 - 2,2',3,4',5,6,6'-Heptachlorobiphenyl (BZ-188)	EPA 1668C	10262109	NELAP	LA
9149 - 2,2',3,4',5,6-Hexachlorobiphenyl (BZ-147)	EPA 1668C	10262109	NELAP	LA
9155 - 2,2',3,4',5-Pentachlorobiphenyl (BZ-90)	EPA 1668C	10262109	NELAP	LA
9159 - 2,2',3,4',6'-Pentachlorobiphenyl (BZ-98)	EPA 1668C	10262109	NELAP	LA
9157 - 2,2',3,4',6,6'-Hexachlorobiphenyl (BZ-150)	EPA 1668C	10262109	NELAP	LA
9160 - 2,2',3,4',6-Pentachlorobiphenyl (BZ-91)	EPA 1668C	10262109	NELAP	LA
9162 - 2,2',3,4'-Tetrachlorobiphenyl (BZ- 42)	EPA 1668C	10262109	NELAP	LA
9075 - 2,2',3,4,4',5',6-Heptachlorobiphenyl (BZ-183) 9025 - 2,2',3,4,4',5'-Hexachlorobiphenyl	EPA 1668C EPA 1668C	10262109 10262109	NELAP NELAP	LA
(BZ-138) 9133 - 2,2',3,4,4',5,5',6-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-203) 9134 - 2,2',3,4,4',5,5'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-180) 9136 - 2,2',3,4,4',5,6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-182) 9135 - 2,2',3,4,4',5,6,6'-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-204) 9137 - 2,2',3,4,4',5,6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-181) 9138 - 2,2',3,4,4',5-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-137) 9140 - 2,2',3,4,4',6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-140) 9139 - 2,2',3,4,4',6,6'-Heptachlorobiphenyl (BZ-184)	EPA 1668C	10262109	NELAP	LA
(BZ-139) 9141 - 2,2',3,4,4',6-Hexachlorobiphenyl (BZ-139)	EPA 1668C	10262109	NELAP	LA
9142 - 2,2',3,4,4'-Pentachlorobiphenyl (BZ-85)	EPA 1668C	10262109	NELAP	LA
9150 - 2,2',3,4,5',6-Hexachlorobiphenyl (BZ-144)	EPA 1668C	10262109	NELAP	LA
8975 - 2,2',3,4,5'-Pentachlorobiphenyl (BZ-87)	EPA 1668C	10262109	NELAP	LA
9143 - 2,2',3,4,5,5',6-Heptachlorobiphenyl (BZ-185)	EPA 1668C	10262109	NELAP	LA
9030 - 2,2',3,4,5,5'-Hexachlorobiphenyl (BZ-141)		10262109	NELAP	LA
9152 - 2,2',3,4,5,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA

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(BZ-143) 9145 - 2,2',3,4,5,6,6'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-186) 9148 - 2,2',3,4,5,6-Hexachlorobiphenyl (BZ-142)	EPA 1668C	10262109	NELAP	LA
9153 - 2,2°,3,4,5-Pentachlorobiphenyl (BZ- 86)	EPA 1668C	10262109	NELAP	LA
9161 - 2,2',3,4,6'-Pentachlorobiphenyl (BZ-89)	EPA 1668C	10262109	NELAP	LA
9156 - 2,2',3,4,6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-145) 9158 - 2,2*,3,4,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
88) 9163 - 2,2',3,4-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
41) 9166 - 2,2',3,5',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-95) 8945 - 2,2',3,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
44) 9035 - 2,2',3,5,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-151) 9164 - 2,2',3,5,5'-Pentachlorobipheny!	EPA 1668C	10262109	NELAP	LA
(BZ-92) 9167 - 2,2',3,5,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-94) 9165 - 2,2',3,5,6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-152) 9168 - 2,2',3,5,6-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
93) 9169 - 2,2',3,5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
43) 9171 - 2,2',3,6'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
46) 9170 - 2,2',3,6,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-96) 9172 - 2,2',3,6-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
45) 9173 - 2,2°,3-Trichlorobiphenyl (BZ-16)	EPA 1668C	10262109	NELAP	LA
9040 - 2,2',4,4',5,5'-Hexachlorobiphenyl		10262109	NELAP	LA
(BZ-153) 9174 - 2,2',4,4',5,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-154) 9175 - 2,2',4,4',5-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-99) 9176 - 2,2',4,4',6,6'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-155) 9177 - 2,2',4,4',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-100) 9178 - 2,2',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
47) 9179 - 2,2',4,5',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-103) 8950 - 2,2',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
49) 8980 - 2,2',4,5,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA

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Biological Tissue			A A AV	
Analyte	Method Name	Method Code	Trpe -	AB
(BZ-101) 9180 - 2,2',4,5,6'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-102) 9181 - 2,2',4,5-Tetrachlorobiphenyl (BZ- 48)	EPA 1668C	10262109	NELAP	LA
9183 - 2,2',4,6'-Tetrachlorobiphenyl (BZ- 51)	EPA 1668C	10262109	NELAP	LA
9182 - 2,2',4,6,6'-Pentachlorobiphenyl (BZ-104)	EPA 1668C	10262109	NELAP	LA
9184 - 2,2',4,6-Tetrachlorobiphenyl (BZ- 50)	EPA 1668C	10262109	NELAP	LA
9185 - 2,2',4-Trichlorobiphenyl (BZ-17) 8955 - 2,2',5,5'-Tetrachlorobiphenyl (BZ- 52)	EPA 1668C EPA 1668C	10262109 10262109	NELAP NELAP	LA LA
9186 - 2,2',5,6'-Tetrachlorobiphenyl (BZ- 53)	EPA 1668C	10262109	NELAP	LA
8930 - 2,2',5-Trichlorobiphenyl (BZ-18) 9187 - 2,2',6,6'-Tetrachlorobiphenyl (BZ- 54)	EPA 1668C EPA 1668C	10262109 10262109	NELAP NELAP	LA LA
9188 - 2,2',6-Trichlorobiphenyl (BZ-19)	EPA 1668C	10262109	NELAP	LA
9189 - 2,2'-Dichlorobiphenyl (BZ-4) 9224 - 2,3',4',5',6-Pentachlorobiphenyl	EPA 1668C EPA 1668C	10262109 10262109	NELAP NELAP	LA LA
(BZ-125)				
9229 - 2,3',4',5'-Tetrachlorobiphenyl (BZ- 76)	EPA 1668C	10262109	NELAP	LA
9222 - 2,3',4',5,5'-Pentachlorobiphenyl (BZ-124)	EPA 1668C	10262109	NELAP	LA
9230 - 2,3',4',5-Tetrachlorobiphenyl (BZ- 70)	EPA 1668C	10262109	NELAP	LA
9237 - 2,3',4',6-Tetrachlorobiphenyl (BZ- 71)	EPA 1668C	10262109	NELAP	LA
9239 - 2,3*,4'-Trichlorobiphenyl (BZ-33)	EPA 1668C	10262109	NELAP	LA
9218 - 2,3',4,4',5',6-Hexachlorobiphenyl (BZ-168)	EPA 1668C	10262109	NELAP	LA
9011 - 2,3',4,4',5'-Pentachlorobiphenyl (BZ-123)	EPA 1668C	10262109	NELAP	LA
9055 - 2,3',4,4',5,5'-Hexachlorobiphenyl (BZ-167)	EPA 1668C	10262109	NËLAP	LA
8995 - 2,3',4,4',5-Pentachlorobiphenyl (BZ-118)	EPA 1668C	10262109	NELAP	LA
9220 - 2,3',4,4',6-Pentachlorobiphenyl (BZ-119)	EPA 1668C	10262109	NELAP	LA
8960 - 2,3',4,4'-Tetrachlorobiphenyl (BZ- 66)	EPA 1668C	10262109	NELAP	LA
9226 - 2,3',4,5',6-Pentachlorobiphenyl (BZ-121)	EPA 1668C	10262109	NELAP	LA
9231 - 2,3',4,5'-Tetrachlorobiphenyl (BZ- 68)	EPA 1668C	10262109	NELAP	LA
9223 - 2,3',4,5,5'-Pentachlorobiphenyl (BZ-120)	EPA 1668C	10262109	NELAP	LA
9232 - 2, 3',4,5-Tetrachlorobiphenyl (BZ- 67)	EPA 1668C	10262109	NELAP	LA
9235 - 2,3',4,6-Tetrachlorobiphenyl (BZ- 69)	EPA 1668C	10262109	NELAP	LA
9240 - 2,3°,4-Trichlorobiphenyl (BZ-25)	EPA 1668C	10262109	NELAP	LA

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Biological Tissue	아들은 물건을 많이 많은 것을 많이야지?			
Analyte	Method Name	Method Code	Type	AB
9244 - 2,3',5',6-Tetrachlorobiphenyl (BZ- 73)	EPA 1668C	10262109	NELAP	LA
9246 - 2,3*,5'-Trichlorobiphenyl (BZ-34)	EPA 1668C	10262109	NELAP	LA
9242 - 2,3',5,5'-Tetrachlorobiphenyl (BZ- 72)	EPA 1668C	10262109	NELAP	LA
8935 - 2,3°,5-Trichlorobiphenyl (BZ-26)	EPA 1668C	10262109	NELAP	LA
9248 - 2,3*,6-Trichlorobiphenyl (BZ-27)	EPA 1668C	10262109	NELAP	LA
9249 - 2,3°-Dichlorobiphenyl (BZ-6)	EPA 1668C	10262109	NELAP	LA
9201 - 2,3,3',4',5',6-Hexachlorobiphenyl (BZ-164)	EPA 1668C	10262109	NELAP	LA
9202 - 2,3,3',4',5'-Pentachlorobiphenyl (BZ-122)	EPA 1668C	10262109	NELAP	LA
9195 - 2,3,3',4',5,5',6-Heptachlorobiphenyl (BZ-193)	EPA 1668C	10262109	NELAP	LA
9197 - 2,3,3',4',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-162) 9199 - 2,3,3',4',5,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-163) 9205 - 2,3,3',4',5-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-107) 8990 - 2,3,3',4',6-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-110) 9207 - 2,3,3',4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
56) 9192 - 2,3,3',4,4',5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-191) 9045 - 2,3,3',4,4',5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-157) 9190 - 2,3,3',4,4',5,5',6-Octachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-205) 9085 - 2,3,3',4,4',5,5'-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-189) 9191 - 2,3,3',4,4',5,6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-190) 9050 - 2,3,3',4,4',5-Hexachlorobiphenyl	EPA 1668C	1 0262109	NELAP	LA
(BZ-156) 9193 - 2,3,3',4,4',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-158) 8985 - 2,3,3',4,4'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-105) 9200 - 2,3,3',4,5',6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-161) 9203 - 2,3,3',4,5'-Pentachlorobiphenyl	EPA 1668C	1 0262109	NELAP	LA
(BZ-108) 9194 - 2,3,3',4,5,5',6-Heptachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-192) 9196 - 2,3,3',4,5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-159) 9198 - 2,3,3',4,5,6-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-160) 9204 - 2,3,3',4,5-Pentachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
106)		10262109	NELAP	LA
9206 - 2,3,3',4,6-Pentachlorobiphenyl (BZ- 109)	EPA 1668C			
9208 - 2,3,3',4-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA

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Analyte	Method Name	Method Code	Type	AB
55) 9212 - 2,3,3',5',6-Pentachlorobipheny	I EPA 1668C	10262109	NELAP	LA
(BZ-113) 9213 - 2,3,3',5'-Tetrachlorobiphenyl (BZ	- EPA 1668C	10262109	NELAP	LA
58) 9209 - 2,3,3',5,5',6-Hexachlorobipheny	1 EPA 1668C	10262109	NELAP	LA
(BZ-165) 9210 - 2,3,3',5,5'-Pentachlorobipheny	1 EPA 1668C	10262109	NELAP	LA
(BZ-111) 9211 - 2,3,3',5,6-Pentachlorobiphenyl (BZ	- EPA 1668C	10262109	NELAP	LA
112) 9214 - 2,3,3',5-Tetrachlorobiphenyl (BZ		10262109	NELAP	LA
57) 9215 - 2,3,3',6-Tetrachlorobiphenyl (BZ		10262109	NELAP	LA
59) 9216 - 2,3,3'-Trichlorobiphenyl (BZ-20)	EPA 1668C	10262109	NELAP	LA
9227 - 2,3,4',5,6-Pentachlorobiphenyl (BZ 117)		10262109	NELAP	LA
9233 - 2,3,4',5-Tetrachlorobiphenyl (BZ 63)	- EPA 1668C	10262109	NELAP	LA
9236 - 2,3,4',6-Tetrachlorobiphenyl (B2 64)	- EPA 1668C	10262109	NELAP	LA
9241 - 2,3,4'-Trichlorobiphenyl (BZ-22)	EPA 1668C	10262109	NELAP	LA
9217 - 2,3,4,4',5,6-Hexachlorobipheny (BZ-166)	1 EPA 1668C	10262109	NELAP	LA
9005 - 2,3,4,4',5-Pentachlorobiphenyl (B2 114)	- EPA 1668C	10262109	NELAP	LA
9219 - 2,3,4,4',6-Pentachlorobiphenyl (B2	E- EPA 1668C	1026210 9	NELAP	LA
115) 9221 - 2,3,4,4'-Tetrachlorobiphenyl (B2	EPA 1668C	10262109	NELAP	LA
60) 9225 - 2,3,4,5,6-Pentachlorobiphenyl (B2	- EPA 1668C	10262109	NELAP	LA
116) 9228 - 2,3,4,5-Tetrachlorobiphenyl (B2	EPA 1668C	10262109	NELAP	LA
61) 9234 - 2,3,4,6-Tetrachlorobiphenyl (B2	- EPA 1668C	10262109	NELAP	LA
62) 9238 - 2,3,4-Trichlorobiphenyl (BZ-21)	EPA 1668C	10262109	NELAP	LA
9243 - 2,3,5,6-Tetrachlorobiphenyl (B2		10262109	NELAP	LA
65) 9245 - 2,3,5-Trichlorobiphenyl (BZ-23)	EPA 1668C	10262109	NELAP	LA
9247 - 2,3,6-Trichlorobiphenyl (BZ-24)	EPA 1668C	10262109	NELAP	LA
8920 - 2,3-Dichlorobiphenyl (BZ-5)	EPA 1668C	10262109	NELAP	LA
8940 - 2,4°,5-Trichlorobiphenyl (BZ-31)	EPA 1668C	10262109	NELAP	LA
9255 - 2,4°,6-Trichlorobiphenyl (BZ-32)	EPA 1668C	10262109	NELAP	LA
9256 - 2,4*-Dichlorobiphenyl (BZ-8)	EPA 1668C	10262109	NELAP	LA
9250 - 2,4,4',5-Tetrachlorobiphenyl (B2		10262109	NELAP	LA
74)		10262109	NELAP	LA
9251 - 2,4,4',6-Tetrachlorobiphenyl (B2 75)	- CLV 1000C			LU
9252 - 2,4,4'-Trichlorobiphenyl (BZ-28)	EPA 1668C	10262109	NELAP	LA
9253 - 2,4,5-Trichlorobiphenyl (BZ-29)	EPA 1668C	10262109	NELAP	LA
9254 - 2,4,6-Trichlorobiphenyl (BZ-30)	EPA 1668C	10262109	NELAP	LA
9257 - 2,4-Dichlorobiphenyl (BZ-7)	EPA 1668C	10262109	NELAP	LA
9258 - 2,5-Dichlorobiphenyl (BZ-9)	EPA 1668C	10262109	NELAP	LA

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Analyte	Method Name	Method Code	Trace	AB
9259 - 2,6 -Dichlorobiphenyl (BZ-10)	EPA 1668C	10262109	NELAP	LA
8915 - 2-Chlorobiphenyl (BZ-1)	EPA 1668C	10262109	NELAP	LA
9060 - 3,3',4,4',5,5'-Hexachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-169)				
9015 - 3,3',4,4',5-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-126)				
8965 - 3,3',4,4'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
77)			ас.	
9261 - 3,3',4,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
79)				
9260 - 3,3',4,5,5'-Pentachlorobiphenyl	EPA 1668C	10262109	NELAP	LA
(BZ-127)				
9262 - 3,3',4,5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
78)				
9263 - 3,3°,4-Trichlorobiphenyl (BZ-35)	EPA 1668C	10262109	NELAP	LA
9264 - 3,3',5,5'-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
80)			_	
9265 - 3,3°,5-Trichlorobiphenyl (BZ-36)	EPA 1668C	10262109	NELAP	LA
8925 - 3,3*-Dichlorobiphenyl (BZ-11)	EPA 1668C	10262109	NELAP	LA
9268 - 3,4*,5-Trichlorobiphenyl (BZ-39)	EPA 1668C	10262109	NELAP	LA
9269 - 3,4*-Dichlorobiphenyl (BZ-13)	EPA 1668C	10262109	NELAP	LA
8970 - 3,4,4',5-Tetrachlorobiphenyl (BZ-	EPA 1668C	10262109	NELAP	LA
81)				
9266 - 3,4,4'-Trichlorobiphenyl (BZ-37)	EPA 1668C	10262109	NELAP	LA
9267 - 3,4,5-Trichlorobiphenyl (BZ-38)	EPA 1668C	10262109	NELAP	LA
9270 - 3,4-Dichlorobiphenyl (BZ-12)	EPA 1668C	10262109	NELAP	LA
9271 - 3,5-Dichlorobiphenyl (BZ-14)	EPA 1668C	10262109	NELAP	LA
9272 - 3-Chlorobiphenyl (BZ-2)	EPA 1668C	10262109	NELAP	LA
9273 - 4,4"-Dichlorobiphenyl (BZ-15)	EPA 1668C	10262109	NELAP	LA
9274 - 4-Chlorobiphenyl (BZ-3)	EPA 1668C	10262109	NELAP	LA

ALS Environmental Burlington - CANADA

AI Number: 199920 Activity No.: ACC20220002 Expiration Date: June 30, 2023

Effective Date: July 1, 2022

Certificate Number: 05064



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

PO Box 488 • Manchester, WA 98353-0488 • (360) 871-8840

June 30, 2022

Cameron McIntosh ALS Environmental - Burlington 1435 Norjohn Court, Unit 1 Burlington, ON L7L 0E6

Dear Cameron McIntosh:

Thank you for your submission to re-instate accreditation for the below parameters in recognition of your Canadian Association for Laboratory Accreditation. Attached is a current Scope of Accreditation reflecting the updated accreditation.

- 2,2',3,3',4,4'-Hexabromodiphenylether (BDE-128) by EPA 1614A_2010 in Non-Potable Water and Solid and Chemical Materials
- 2,3,3',4,4'-Pentabromodiphenylether (BDE-105) by EPA 1614A_2010 in Non-Potable Water and Solid and Chemical Materials
- 3,3',4,5'-Tetrabromodiphenylether (BDE-79) by EPA 1614A_2010 in Non-Potable Water and Solid and Chemical Materials
- 1,2,3,4-Tetrachlorobenzene by EPA 1699_2007 in Solid and Chemical Materials
- 1,2,4,5-Tetrachlorobenzene by EPA 1699_2007 in Solid and Chemical Materials
- Hexachlorobenzene by EPA 1699_2007 in Solid and Chemical Materials
- Octachlorostyrene by EPA 1699_2007 in Solid and Chemical Materials
- Oxychlordane by EPA 1699_2007 in Solid and Chemical Materials
- Parlar-26 by EPA 1699 2007 in Solid and Chemical Materials
- Parlar-50 by EPA 1699 2007 in Solid and Chemical Materials
- Parlar-62 by EPA 1699 2007 in Solid and Chemical Materials
- Pentachlorobenzene by EPA 1699_2007 in Solid and Chemical Materials

Renewal of accreditation is based in part on review of your lab's performance over the past year as evidenced by participation in proficiency testing (PT) studies. In general, full accreditation is awarded for those parameters for which the two most recent PT results, if applicable, were rated satisfactory. Provisional accreditation is awarded if the latest of the two most recent PT results was rated "Not Acceptable" or only one PT result was submitted during the past twelve months. Accreditation is withheld for those parameters for which the two most recent PT results were rated "Not Acceptable" or no PT results were submitted during the past twelve-months.

As a reminder, continued participation in the Ecology Lab Accreditation Program requires the lab to:

- Submit a renewal application and fees annually
- Report significant changes in facility, personnel, analytical methods, equipment, the lab's quality assurance (QA) manual or QA procedures as they occur
- Participate in proficiency testing studies semi-annually, with the following exception: For each parameter where all PT results were satisfactory, you are required to submit only one PT result over this next year, and in subsequent years, as long as the results are satisfactory.
- Submit copies of current third-party Scopes of Accreditation when they are available.

If you have any questions concerning the accreditation of your lab, please contact Ryan Zboralski at (360) 871-8845, fax (360) 871-8849, or by e-mail at <u>ryan.zboralski@ecy.wa.gov</u>.

Sincerely,

Aberca Coral

Rebecca Wood Lab Accreditation Unit Supervisor

RW:ERZ:erz Enclosures

WASHINGTON STATE DEPARTMENT OF ECOLOGY

ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM

SCOPE OF ACCREDITATION

ALS Environmental - Burlington

Burlington, ON

is accredited for the analytes listed below using the methods indicated. Full accreditation is granted unless stated otherwise in a note. EPA is the U.S. Environmental Protection Agency. SM is "Standard Methods for the Examination of Water and Wastewater." SM refers to EPA approved method versions. ASTM is the American Society for Testing and Materials. USGS is the U.S. Geological Survey. AOAC is the Association of Official Analytical Chemists. Other references are described in notes.

Matrix/Analyte	Method	Notes
Drinking Water		
2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	EPA 1613B_1994	2
Non-Potable Water		
1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	EPA 1613B_1994	1
1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	EPA 1613B_1994	1
1,2,3,4,6,7,8-Hpcdd	EPA 1613B_1994	1
1,2,3;4,6,7,8-Hpcdf	EPA 1613B_1994	1
1,2,3,4,7,8,9-Hpcdf	EPA 1613B_1994	1
1,2,3,4,7,8-Hxcdd	EPA 1613B_1994	1
1,2,3,4,7,8-Hxcdf	EPA 1613B_1994	1
1,2,3,6,7,8-Hxcdd	EPA 1613B_1994	1
1,2,3,6,7,8-Hxcdf	EPA 1613B_1994	1
1,2,3,7,8,9-Hxcdd	EPA 1613B_1994	1
1,2,3,7,8,9-Hxcdf	EPA 1613B_1994	1
1,2,3,7,8-Pecdd	EPA 1613B_1994	1
1,2,3,7,8-Pecdf	EPA 1613B_1994	1
2,3,4,6,7,8-Hxcdf	EPA 1613B_1994	1
2,3,4,7,8-Pecdf	EPA 1613B_1994	1
2,3,7,8-TCDD	EPA 1613B_1994	1
2,3,7,8-TCDF	EPA 1613B_1994	1
Hpcdd, total	EPA 1613B_1994	1
Hpcdf, total	EPA 1613B_1994	1
Hxcdd, total	EPA 1613B_1994	1
Hxcdf, total	EPA 1613B_1994	1
Pecdd, total	EPA 1613B_1994	1
Pecdf, total	EPA 1613B_1994	1
TCDD, total	EPA 1613B_1994	1

Washington State Department of Ecology Effective Date: 6/30/2022 Scope of Accreditation Report for ALS Environmental - Burlington C994-21b Laboratory Accreditation Unit Page 1 of 11 Scope Expires: 12/27/2022

Matrix/Analyte	Method	Notes
Non-Potable Water		
TCDF, total	EPA 1613B_1994	1
2,2',3,3',4,4',5,5',6-Nonabromodiphenylether (BDE-206)	EPA 1614A_2010	1,4
2,2',3,3',4,4',5,6,6'-Nonabromodiphenylether (BDE-207)	EPA 1614A_2010	1,4
2,2',3,3',4,4'-Hexabromodiphenylether (BDE-128)	EPA 1614A_2010	4,6
2,2',3,3',4,5,5',6,6'-Nonabromodiphenylether (BDE-208)	EPA 1614A_2010	1,4
2,2',3,4,4',5,5',6-Octabromodiphenylether (BDE-203)	EPA 1614A_2010	1,4
2,2',3,4,4',5,6-Heptabromodiphenylether (BDE-181)	EPA 1614A_2010	1,4
2,2',3,4,4',5',6-Heptabromodiphenylether (BDE-183)	EPA 1614A_2010	1,4
2,2',3,4,4',5'-Hexabromodiphenylether (BDE-138)	EPA 1614A_2010	1,4
2,2',3,4,4',6'-Hexabromodiphenylether (BDE-140)	EPA 1614A_2010	1,4
2,2',3,4,4'-Pentabromodiphenylether (BDE-85)	EPA 1614A_2010	1,4
2,2',4,4',5,5'-Hexabromodiphenyl ether (BDE-153)	EPA 1614A_2010	1,4
2,2',4,4',5',6-Hexabromodiphenylether (BDE-154)	EPA 1614A_2010	1,4
2,2',4,4',5-Pentabromodiphenyl ether (BDE-99)	EPA 1614A_2010	1,4
2,2',4,4',6,6'-Hexabromodiphenylether (BDE-155)	EPA 1614A_2010	1,4
2,2',4,4',6-Pentabromodiphenyl ether (BDE-100)	EPA 1614A_2010	1,4
2,2',4,4'-Tetrabromodiphenyl ether (BDE-47)	EPA 1614A_2010	1,4
2,2',4,5'-Tetrabromodiphenylether (BDE-49)	EPA 1614A_2010	1,4
2,2',4-Tribromodiphenylether (BDE-17)	EPA 1614A_2010	1,4
2,2'4,6'-Tetrabromodiphenylether (BDE-51)	EPA 1614A_2010	1,4
2,3,3',4,4',5,6-Heptabromodiphenylether (BDE-190)	EPA 1614A_2010	1,4
2,3,3',4,4'-Pentabromodiphenylether (BDE-105)	EPA 1614A_2010	4,6
2,3,4,4',5,6-Hexabromodiphenylether (BDE-166)	EPA 1614A_2010	1,4
2,3',4,4',5-Pentabromodiphenylether (BDE-118)	EPA 1614A_2010	1,4
2,3',4,4',6-Pentabromodiphenylether (BDE-119)	EPA 1614A_2010	1,4
2,3',4,4'-Tetrabromodiphenylether (BDE-66)	EPA 1614A_2010	1,4
2,3',4,5,5'-Pentabromodiphenylether (BDE-120)	EPA 1614A_2010	1,4
2,3,4,5,6-Pentabromodiphenylether (BDE-116)	EPA 1614A_2010	1,4
2,3',4',6-Tetrabromodiphenylether (BDE-71)	EPA 1614A_2010	1,4
2',3,4,-Tribromodiphenylether (BDE-33)	EPA 1614A_2010	1,4
2,3',4-Tribromodiphenylether (BDE-25)	EPA 1614A_2010	1,4
2,4,4',6-Tetrabromodiphenylether (BDE-75)	EPA 1614A_2010	1,4
2,4,4'-Tribromodiphenylether (BDE-28)	EPA 1614A_2010	1,4
2,4,6-Tribromodiphenylether (BDE-30)	EPA 1614A_2010	1,4
2,4',6-Tribromodiphenylether (BDE-32)	EPA 1614A_2010	1,4
2,4-Dibromodiphenylether (BDE-7)	EPA 1614A_2010	1,4
2,4'-Dibromodiphenylether (BDE-8)	EPA 1614A_2010	1,4

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Matrix/Analyte	Method	Notes
Non-Potable Water		
2,6-Dibromodiphenylether (BDE-10)	EPA 1614A_2010	1,4
3,3',4,4',5-Pentabromodiphenylether (BDE-126)	EPA 1614A_2010	1,4
3,3',4,4'-Tetrabromodiphenylether (BDE-77)	EPA 1614A_2010	1,4
3,3',4,5'-Tetrabromodiphenylether (BDE-79)	EPA 1614A_2010	4,6
3,3',4-Tribromodiphenylether (BDE-35)	EPA 1614A_2010	1,4
3,3'-Dibromodiphenylether (BDE-11)	EPA 1614A_2010	1,4
3,4,4'-Tribromodiphenylether (BDE-37)	EPA 1614A_2010	1,4
3,4-Dibromodiphenylether (BDE-12)	EPA 1614A_2010	1,4
3,4'-Dibromodiphenylether (BDE-13)	EPA 1614A_2010	1,4
4,4'-Dibromodiphenylether (BDE-15)	EPA 1614A_2010	1,4
Decabromodiphenylether (BDE-209)	EPA 1614A_2010	1,4
Solid and Chemical Materials		
1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	EPA 1613B_1994	1
1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	EPA 1613B_1994	1
1,2,3,4,6,7,8-Hpcdd	EPA 1613B_1994	1
1,2,3,4,6,7,8-Hpcdf	EPA 1613B_1994	1
1,2,3,4,7,8,9-Hpcdf	EPA 1613B_1994	1
1,2,3,4,7,8-Hxcdd	EPA 1613B_1994	1
1,2,3,4,7,8-Hxcdf	EPA 1613B_1994	1
1,2,3,6,7,8-Hxcdd	EPA 1613B_1994	1
1,2,3,6,7,8-Hxcdf	EPA 1613B_1994	1
1,2,3,7,8,9-Hxcdd	EPA 1613B_1994	_ 1
1,2,3,7,8,9-Hxcdf	EPA 1613B_1994	1
1,2,3,7,8-Pecdd	EPA 1613B_1994	1
1,2,3,7,8-Pecdf	EPA 1613B_1994	1
2,3,4,6,7,8-Hxcdf	EPA 1613B_1994	1
2,3,4,7,8-Pecdf	EPA 1613B_1994	1
2,3,7,8-TCDD	EPA 1613B_1994	1
2,3,7,8-TCDF	EPA 1613B_1994	1
Hpcdd, total	EPA 1613B_1994	1
Hpcdf, total	EPA 1613B_1994	1
Hxcdd, total	EPA 1613B_1994	1
Hxcdf, total	EPA 1613B_1994	1
Pecdd, total	EPA 1613B_1994	1
Pecdf, total	EPA 1613B_1994	1
TCDD, total	EPA 1613B_1994	1
TCDF, total	EPA 1613B_1994	1

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Matrix/Analyte	Method	Notes
Solid and Chemical Materials		
2,2',3,3',4,4',5,5',6-Nonabromodiphenylether (BDE-206)	EPA 1614A_2010	1,4,5
2,2',3,3',4,4',5,6,6'-Nonabromodiphenylether (BDE-207)	EPA 1614A_2010	1,4,5
2,2',3,3',4,4'-Hexabromodiphenylether (BDE-128)	EPA 1614A_2010	4,5,6
2,2',3,3',4,5,5',6,6'-Nonabromodiphenylether (BDE-208)	EPA 1614A_2010	1,4,5
2,2',3,4,4',5,5',6-Octabromodiphenylether (BDE-203)	EPA 1614A_2010	1,4,5
2,2',3,4,4',5,6-Heptabromodiphenylether (BDE-181)	EPA 1614A_2010	1,4,5
2,2',3,4,4',5',6-Heptabromodiphenylether (BDE-183)	EPA 1614A_2010	1,4,5
2,2',3,4,4',5'-Hexabromodiphenylether (BDE-138)	EPA 1614A_2010	1,4,5
2,2',3,4,4',6'-Hexabromodiphenylether (BDE-140)	EPA 1614A_2010	1,4,5
2,2',3,4,4'-Pentabromodiphenylether (BDE-85)	EPA 1614A_2010	1,4,5
2,2',4,4',5,5'-Hexabromodiphenyl ether (BDE-153)	EPA 1614A_2010	1,4
2,2',4,4',5',6-Hexabromodiphenylether (BDE-154)	EPA 1614A_2010	1,4,5
2,2',4,4',5-Pentabromodiphenyl ether (BDE-99)	EPA 1614A_2010	1,4
2,2',4,4',6,6'-Hexabromodiphenylether (BDE-155)	EPA 1614A_2010	1,4,5
2,2',4,4',6-Pentabromodiphenyl ether (BDE-100)	EPA 1614A_2010	1,4,5
2,2',4,4'-Tetrabromodiphenyl ether (BDE-47)	EPA 1614A_2010	1,4,5
2,2',4,5'-Tetrabromodiphenylether (BDE-49)	EPA 1614A_2010	1,4,5
2,2',4-Tribromodiphenylether (BDE-17)	EPA 1614A_2010	1,4,5
2,2'4,6'-Tetrabromodiphenylether (BDE-51)	EPA 1614A_2010	1,4,5
2,3,3',4,4',5,6-Heptabromodiphenylether (BDE-190)	EPA 1614A_2010	1,4,5
2,3,3',4,4'-Pentabromodiphenylether (BDE-105)	EPA 1614A_2010	4,5,6
2,3,4,4',5,6-Hexabromodiphenylether (BDE-166)	EPA 1614A_2010	1,4,5
2,3',4,4',5-Pentabromodiphenylether (BDE-118)	EPA 1614A_2010	1,4,5
2,3',4,4',6-Pentabromodiphenylether (BDE-119)	EPA 1614A_2010	1,4,5
2,3',4,4'-Tetrabromodiphenylether (BDE-66)	EPA 1614A_2010	1,4,5
2,3',4,5,5'-Pentabromodiphenylether (BDE-120)	EPA 1614A_2010	1,4,5
2,3,4,5,6-Pentabromodiphenylether (BDE-116)	EPA 1614A_2010	1,4,5
2,3',4',6-Tetrabromodiphenylether (BDE-71)	EPA 1614A_2010	1,4,5
2',3,4,-Tribromodiphenylether (BDE-33)	EPA 1614A_2010	1,4,5
2,3',4-Tribromodiphenylether (BDE-25)	EPA 1614A_2010	1,4,5
2,4,4',6-Tetrabromodiphenylether (BDE-75)	EPA 1614A_2010	1,4,5
2,4,4'-Tribromodiphenylether (BDE-28)	EPA 1614A_2010	1,4,5
2,4,6-Tribromodiphenylether (BDE-30)	EPA 1614A_2010	1,4,5
2,4',6-Tribromodiphenylether (BDE-32)	EPA 1614A_2010	1,4,5
2,4-Dibromodiphenylether (BDE-7)	EPA 1614A_2010	1,4,5
2,4'-Dibromodiphenylether (BDE-8)	EPA 1614A_2010	1,4,5
2,6-Dibromodiphenylether (BDE-10)	EPA 1614A_2010	1,4,5

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Matrix/Analyte	Method	Notes
Solid and Chemical Materials		
3,3',4,4',5-Pentabromodiphenylether (BDE-126)	EPA 1614A_2010	1,4,5
3,3',4,4'-Tetrabromodiphenylether (BDE-77)	EPA 1614A_2010	1,4,5
3,3',4,5'-Tetrabromodiphenylether (BDE-79)	EPA 1614A_2010	4,5,6
3,3',4-Tribromodiphenylether (BDE-35)	EPA 1614A_2010	1,4,5
3,3'-Dibromodiphenylether (BDE-11)	EPA 1614A_2010	1,4,5
3,4,4'-Tribromodiphenylether (BDE-37)	EPA 1614A_2010	1,4,5
3,4-Dibromodiphenylether (BDE-12)	EPA 1614A_2010	1,4,5
3,4'-Dibromodiphenylether (BDE-13)	EPA 1614A_2010	1,4,5
4,4'-Dibromodiphenylether (BDE-15)	EPA 1614A_2010	1,4,5
Decabromodiphenylether (BDE-209)	EPA 1614A_2010	1,4,5
2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl (BZ-206)	EPA 1668C_2010	1,3,4
2,2',3,3',4,4',5,5'-Octachlorobiphenyl (BZ-194)	EPA 1668C_2010	1,3,4
2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl (BZ-207)	EPA 1668C_2010	1,3,4
2,2',3,3',4,4',5,6-Octachlorobiphenyl (BZ-195)	EPA 1668C_2010	1,3,4
2,2',3,3',4,4',5,6'-Octachlorobiphenyl (BZ-196)	EPA 1668C_2010	1,3,4
2,2',3,3',4,4',5-Heptachlorobiphenyl (BZ-170)	EPA 1668C_2010	1,3,4
2,2',3,3',4,4',6,6'-Octachlorobiphenyl (BZ-197)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl (BZ-208)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5,5'-Heptachlorobiphenyl (BZ-172)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5,6,6'-Octachlorobiphenyl (BZ-200)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5',6,6'-Octachlorobiphenyl (BZ-201)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5,6'-Heptachlorobiphenyl (BZ-174)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5',6-Heptachlorobiphenyl (BZ-175)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5',6'-Heptachlorobiphenyl (BZ-177)	EPA 1668C_2010	1,3,4
2,2',3,3',4,5'-Hexachlorobiphenyl (BZ-130)	EPA 1668C_2010	1,3,4
2,2',3,3',4,6,6'-Heptachlorobiphenyl (BZ-176)	EPA 1668C_2010	1,3,4
2,2',3,3',4,6-Hexachlorobiphenyl (BZ-131)	EPA 1668C_2010	1,3,4
2,2',3,3',4,6'-Hexachlorobiphenyl (BZ-132)	EPA 1668C_2010	1,3,4
2,2',3,3',4-Pentachlorobiphenyl (BZ-82)	EPA 1668C_2010	1,3,4
2,2',3,3',5,5',6,6'-Octachlorobiphenyl (BZ-202)	EPA 1668C_2010	1,3,4
2,2',3,3',5,5',6-Heptachlorobiphenyl (BZ-178)	EPA 1668C_2010	1,3,4
2,2',3,3',5,5'-Hexachlorobiphenyl (BZ-133)	EPA 1668C_2010	1,3,4
2,2',3,3',5,6,6'-Heptachlorobiphenyl (BZ-179)	EPA 1668C_2010	1,3,4
2,2',3,3',6,6'-Hexachlorobiphenyl (BZ-136)	EPA 1668C_2010	1,3,4
2,2',3,3',6-Pentachlorobiphenyl (BZ-84)	EPA 1668C_2010	1,3,4
2,2',3,4,4',5,5',6-Octachlorobiphenyl (BZ-203)	EPA 1668C_2010	1,3,4
2,2',3,4,4',5,6,6'-Octachlorobiphenyl (BZ-204)	EPA 1668C_2010	1,3,4

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Matrix/Analyte	Method	Notes
Solid and Chemical Materials		
2,2',3,4,4',5,6-Heptachlorobiphenyl (BZ-181)	EPA 1668C_2010	1,3,4
2,2',3,4,4',5,6'-Heptachlorobiphenyl (BZ-182)	EPA 1668C_2010	1,3,4
2,2',3,4,4',5',6-Heptachlorobiphenyl (BZ-183)	EPA 1668C_2010	1,3,4
2,2',3,4,4',6,6'-Heptachlorobiphenyl (BZ-184)	EPA 1668C_2010	1,3,4
2,2',3,4,5,5',6-Heptachlorobiphenyl (BZ-185)	EPA 1668C_2010	1,3,4
2,2',3,4',5,5',6-Heptachlorobiphenyl (BZ-187)	EPA 1668C_2010	1,3,4
2,2',3,4,5,5'-Hexachlorobiphenyl (BZ-141)	EPA 1668C_2010	1,3,4
2,2',3,4',5,5'-Hexachlorobiphenyl (BZ-146)	EPA 1668C_2010	1,3,4
2,2',3,4,5,6,6'-Heptachlorobiphenyl (BZ-186)	EPA 1668C_2010	1,3,4
2,2',3,4',5,6,6'-Heptachlorobiphenyl (BZ-188)	EPA 1668C_2010	1,3,4
2,2',3,4,5,6-Hexachlorobiphenyl (BZ-142)	EPA 1668C_2010	1,3,4
2,2',3,4,5',6-Hexachlorobiphenyl (BZ-144)	EPA 1668C_2010	1,3,4
2,2',3,4',5,6'-Hexachlorobiphenyl (BZ-148)	EPA 1668C_2010	1,3,4
2,2',3,4,6,6'-Hexachlorobiphenyl (BZ-145)	EPA 1668C_2010	1,3,4
2,2',3,4',6,6'-Hexachlorobiphenyl (BZ-150)	EPA 1668C_2010	1,3,4
2,2',3,4,6'-Pentachlorobiphenyl (BZ-89)	EPA 1668C_2010	1,3,4
2,2',3,4'-Tetrachlorobiphenyl (BZ-42)	EPA 1668C_2010	1,3,4
2,2',3,5,5'-Pentachlorobiphenyl (BZ-92)	EPA 1668C_2010	1,3,4
2,2',3,5,6,6'-Hexachlorobiphenyl (BZ-152)	EPA 1668C_2010	1,3,4
2,2',3,5,6'-Pentachlorobiphenyl (BZ-94)	EPA 1668C_2010	1,3,4
2,2',3,5',6-Pentachlorobiphenyl (BZ-95)	EPA 1668C_2010	1,3,4
2,2',3,5-Tetrachlorobiphenyl (BZ-43)	EPA 1668C_2010	1,3,4
2,2',3,6,6'-Pentachlorobiphenyl (BZ-96)	EPA 1668C_2010	1,3,4
2,2',3,6'-Tetrachlorobiphenyl (BZ-46)	EPA 1668C_2010	1,3,4
2,2',3-Trichlorobiphenyl (BZ-16)	EPA 1668C_2010	1,3,4
2,2',4,4',5,6'-Hexachlorobiphenyl (BZ-154)	EPA 1668C_2010	1,3,4
2,2',4,4',6,6'-Hexachlorobiphenyl (BZ-155)	EPA 1668C_2010	1,3,4
2,2',4,5',6-Pentachlorobiphenyl (BZ-103)	EPA 1668C_2010	1,3,4
2,2',4,5-Tetrachlorobiphenyl (BZ-48)	EPA 1668C_2010	1,3,4
2,2',4,6,6'-Pentachlorobiphenyl (BZ-104)	EPA 1668C_2010	1,3,4
2,2',4-Trichlorobiphenyl (BZ-17)	EPA 1668C_2010	1,3,4
2,2',5,5'-Tetrachlorobiphenyl (BZ-52)	EPA 1668C_2010	1,3,4
2,2',6,6'-Tetrachlorobiphenyl (BZ-54)	EPA 1668C_2010	1,3,4
2,2',6-Trichlorobiphenyl (BZ-19)	EPA 1668C_2010	1,3,4
2,2'-Dichlorobiphenyl (BZ-4)	EPA 1668C_2010	1,3,4
2,3,3',4,4',5,5',6-Octachlorobiphenyl (BZ-205)	EPA 1668C_2010	1,3,4
2,3,3',4,4',5,5'-Heptachlorobiphenyl (BZ-189)	EPA 1668C_2010	1,3,4

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Matrix/Analyte	Method	Notes
Solid and Chemical Materials		
2,3,3',4,4',5,6-Heptachlorobiphenyl (BZ-190)	EPA 1668C_2010	1,3,4
2,3,3',4,4',5',6-Heptachlorobiphenyl (BZ-191)	EPA 1668C_2010	1,3,4
2,3,3',4,4',6-Hexachlorobiphenyl (BZ-158)	EPA 1668C_2010	1,3,4
2,3,3',4,4'-Pentachlorobiphenyl (BZ-105)	EPA 1668C_2010	1,3,4
2,3,3',4,5,5',6-Heptachlorobiphenyl (BZ-192)	EPA 1668C_2010	1,3,4
2,3,3',4,5,5'-Hexachlorobiphenyl (BZ-159)	EPA 1668C_2010	1,3,4
2,3,3',4',5,5'-Hexachlorobiphenyl (BZ-162)	EPA 1668C_2010	1,3,4
2,3,3',4,5,6-Hexachlorobiphenyl (BZ-160)	EPA 1668C_2010	1,3,4
2,3,3',4,5',6-Hexachlorobiphenyl (BZ-161)	EPA 1668C_2010	1,3,4
2,3,3',4,5-Pentachlorobiphenyl (BZ-106)	EPA 1668C_2010	1,3,4
2,3,3',4',5-Pentachlorobiphenyl (BZ-107)	EPA 1668C_2010	1,3,4
2,3,3',4',5'-Pentachlorobiphenyl (BZ-122)	EPA 1668C_2010	1,3,4
2,3,3',4,6-Pentachlorobiphenyl (BZ-109)	EPA 1668C_2010	1,3,4
2,3,3',4-Tetrachlorobiphenyl (BZ-55)	EPA 1668C_2010	1,3,4
2,3,3',4'-Tetrachlorobiphenyl (BZ-56)	EPA 1668C_2010	1,3,4
2,3,3',5,5',6-Hexachlorobiphenyl (BZ-165)	EPA 1668C_2010	1,3,4
2,3,3',5,5'-Pentachlorobiphenyl (BZ-111)	EPA 1668C_2010	1,3,4
2,3,3',5,6-Pentachlorobiphenyl (BZ-112)	EPA 1668C_2010	1,3,4
2,3,3',5-Tetrachlorobiphenyl (BZ-57)	EPA 1668C_2010	1,3,4
2,3,3',5'-Tetrachlorobiphenyl (BZ-58)	EPA 1668C_2010	1,3,4
2,3',4,4',5,5'-Hexachlorobiphenyl (BZ-167)	EPA 1668C_2010	1,3,4
2,3,4,4',5-Pentachlorobiphenyl (BZ-114)	EPA 1668C_2010	1,3,4
2,3',4,4',5-Pentachlorobiphenyl (BZ-118)	EPA 1668C_2010	1,3,4
2,3',4,4',5'-Pentachlorobiphenyl (BZ-123)	EPA 1668C_2010	1,3,4
2,3,4,4'-Tetrachlorobiphenyl (BZ-60)	EPA 1668C_2010	1,3,4
2,3',4,4'-Tetrachlorobiphenyl (BZ-66)	EPA 1668C_2010	1,3,4
2,3',4,5,5'-Pentachlorobiphenyl (BZ-120)	EPA 1668C_2010	1,3,4
2,3',4,5',6-Pentachlorobiphenyl (BZ-121)	EPA 1668C_2010	1,3,4
2,3,4',5-Tetrachlorobiphenyl (BZ-63)	EPA 1668C_2010	1,3,4
2,3',4,5'-Tetrachlorobiphenyl (BZ-68)	EPA 1668C_2010	1,3,4
2,3',4,5-Tetrachlorobiphenyl (BZ-67)	EPA 1668C_2010	1,3,4
2,3,4',6-Tetrachlorobiphenyl (BZ-64)	EPA 1668C_2010	1,3,4
2,3,4'-Trichlorobiphenyl (BZ-22)	EPA 1668C_2010	1,3,4
2,3',4-Trichlorobiphenyl (BZ-25)	EPA 1668C_2010	1,3,4
2,3',5,5'-Tetrachlorobiphenyl (BZ-72)	EPA 1668C_2010	1,3,4
2,3',5',6-Tetrachlorobiphenyl (BZ-73)	EPA 1668C_2010	1,3,4
2,3,5-Trichlorobiphenyl (BZ-23)	EPA 1668C_2010	1,3,4

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Matrix/Analyte	Method	Notes
Solid and Chemical Materials		
2,3',5'-Trichlorobiphenyl (BZ-34)	EPA 1668C_2010	1,3,4
2,3,6-Trichlorobiphenyl (BZ-24)	EPA 1668C_2010	1,3,4
2,3',6-Trichlorobiphenyl (BZ-27)	EPA 1668C_2010	1,3,4
2,3-Dichlorobiphenyl (BZ-5)	EPA 1668C_2010	1,3,4
2,3'-Dichlorobiphenyl (BZ-6)	EPA 1668C_2010	1,3,4
2,4',5-Trichlorobiphenyl (BZ-31)	EPA 1668C_2010	1,3,4
2,4',6-Trichlorobiphenyl (BZ-32)	EPA 1668C_2010	1,3,4
2,4-Dichlorobiphenyl (BZ-7)	EPA 1668C_2010	1,3,4
2,4'-Dichlorobiphenyl (BZ-8)	EPA 1668C_2010	1,3,4
2,5-Dichlorobiphenyl (BZ-9)	EPA 1668C_2010	1,3,4
2,6-Dichlorobiphenyl (BZ-10)	EPA 1668C_2010	1,3,4
2-Chlorobiphenyl (BZ-1)	EPA 1668C_2010	1,3,4
3,3',4,4',5,5'-Hexachlorobiphenyl (BZ-169)	EPA 1668C_2010	1,3,4
3,3',4,4',5-Pentachlorobiphenyl (BZ-126)	EPA 1668C_2010	1,3,4
3,3',4,4'-Tetrachlorobiphenyl (BZ-77)	EPA 1668C_2010	1,3,4
3,3',4,5,5'-Pentachlorobiphenyl (BZ-127)	EPA 1668C_2010	1,3,4
3,3',4,5-Tetrachlorobiphenyl (BZ-78)	EPA 1668C_2010	1,3,4
3,3',4,5'-Tetrachlorobiphenyl (BZ-79)	EPA 1668C_2010	1,3,4
3,3',4-Trichlorobiphenyl (BZ-35)	EPA 1668C_2010	1,3,4
3,3',5,5'-Tetrachlorobiphenyl (BZ-80)	EPA 1668C_2010	1,3,4
3,3',5-Trichlorobiphenyl (BZ-36)	EPA 1668C_2010	1,3,4
3,3'-Dichlorobiphenyl (BZ-11)	EPA 1668C_2010	1,3,4
3,4,4',5-Tetrachlorobiphenyl (BZ-81)	EPA 1668C_2010	1,3,4
3,4,4'-Trichlorobiphenyl (BZ-37)	EPA 1668C_2010	1,3,4
3,4,5-Trichlorobiphenyl (BZ-38)	EPA 1668C_2010	1,3,4
3,4',5-Trichlorobiphenyl (BZ-39)	EPA 1668C_2010	1,3,4
3,5-Dichlorobiphenyl (BZ-14)	EPA 1668C_2010	1,3,4
3-Chlorobiphenyl (BZ-2)	EPA 1668C_2010	1,3,4
4,4'-Dichlorobiphenyl (BZ-15)	EPA 1668C_2010	1,3,4
4-Chlorobiphenyl (BZ-3)	EPA 1668C_2010	1,3,4
Coelution - Dichlorobiphenyls (BZ-12-+13)	EPA 1668C_2010	1,3,4
Coelution - Heptachlorobiphenyls (BZ-171 + BZ-173)	EPA 1668C_2010	1,3,4
Coelution - Heptachlorobiphenyls (BZ-180 + BZ-193)	EPA 1668C_2010	1,3,4
Coelution - Hexachlorobiphenyls (BZ-128 + BZ-166)	EPA 1668C_2010	1,3,4
Coelution - Hexachlorobiphenyls (BZ-129 + BZ138 + BZ-163)	EPA 1668C_2010	1,3,4
Coelution - Hexachlorobiphenyls (BZ-134 + BZ-143)	EPA 1668C_2010	1,3,4
Coelution - Hexachlorobiphenyls (BZ-135 + BZ-151)	EPA 1668C_2010	1,3,4

Washington State Department of Ecology Effective Date: 6/30/2022 Scope of Accreditation Report for ALS Environmental - Burlington C994-21b Laboratory Accreditation Unit Page 8 of 11 Scope Expires: 12/27/2022

Matrix/Analyte	Method	Notes
Solid and Chemical Materials		
Coelution - Hexachlorobiphenyls (BZ-139 + BZ-140)	EPA 1668C_2010	1,3,4
Coelution - Hexachlorobiphenyls (BZ-147 + BZ-149)	EPA 1668C_2010	1,3,4
Coelution - Hexachlorobiphenyls (BZ-153 + BZ-168)	EPA 1668C_2010	1,3,4
Coelution - Hexachlorobiphenyls (BZ-156 + BZ-157)	EPA 1668C_2010	1,3,4
Coelution - Octachlorobiphenyls (BZ-198 + BZ-199)	EPA 1668C_2010	1,3,4
Coelution - Pentachlorobiphenyls (BZ-108 + BZ-124)	EPA 1668C_2010	1,3,4
Coelution - Pentachlorobiphenyls (BZ-83 + BZ-99)	EPA 1668C_2010	1,3,4
Coelution - Pentachlorobiphenyls (BZ-86 + BZ-87 + BZ-97 + BZ-109 + BZ-119 + BZ- 125)	EPA 1668C_2010	1,3,4
Coelution - Pentachlorobiphenyls (BZ-88 + BZ-91)	EPA 1668C_2010	1,3,4
Coelution - Pentachlorobiphenyls (BZ-90 + BZ-101 + BZ-113)	EPA 1668C_2010	1,3,4
Coelution - Tetrachlorobiphenyls (BZ-40 + BZ-41 + BZ-71)	EPA 1668C_2010	1,3,4
Coelution - Tetrachlorobiphenyls (BZ-44 + BZ-47 + BZ-65)	EPA 1668C_2010	1,3,4
Coelution - Tetrachlorobiphenyls (BZ-45 + BZ-51)	EPA 1668C_2010	1,3,4
Coelution - Tetrachlorobiphenyls (BZ-49 + BZ-69)	EPA 1668C_2010	1,3,4
Coelution - Tetrachlorobiphenyls (BZ-50 + BZ-53)	EPA 1668C_2010	1,3,4
Coelution - Tetrachlorobiphenyls (BZ-59 + BZ-62 + BZ-75)	EPA 1668C_2010	1,3,4
Coelution - Tetrachlorobiphenyls (BZ-61 + BZ-70 + BZ-74 + BZ-76)	EPA 1668C_2010	1,3,4
Coelution - Trichlorobiphenyls (BZ-18 + BZ-30)	EPA 1668C_2010	1,3,4
Coelution - Trichlorobiphenyls (BZ-20 + BZ-28)	EPA 1668C_2010	1,3,4
Coelution - Trichlorobiphenyls (BZ-21 + BZ-33)	EPA 1668C_2010	1,3,4
Coelution - Trichlorobiphenyls (BZ-26 + BZ-29)	EPA 1668C_2010	1,3,4
Coelution-Hexachlorbiphenyl (137 + 164)	EPA 1668C_2010	1,3,4
Coelution-Pentachlorobiphenyl (BZ 85 + 110 + 115 + 116+ 117)	EPA 1668C_2010	1,3,4
Coelution-Pentachlorobiphenyl (BZ 93 + 98 + 100 + 102)	EPA 1668C_2010	1,3,4
Decachlorobiphenyl (BZ-209)	EPA 1668C_2010	1,3,4
1,2,3,4-Tetrachlorobenzene	EPA 1699_2007	6
1,2,4,5-Tetrachlorobenzene	EPA 1699_2007	6
2,4'-DDD	EPA 1699_2007	2
2,4'-DDÉ	EPA 1699_2007	2
2,4'-DDT	EPA 1699_2007	2
4,4'-DDD	EPA 1699_2007	2
4,4'-DDE	EPA 1699_2007	2
4,4'-DDT	EPA 1699_2007	2
Aldrin	EPA 1699_2007	2
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 1699_2007	2
alpha-Chlordane	EPA 1699_2007	2
beta-BHC (beta-Hexachlorocyclohexane)	EPA 1699_2007	2

Washington State Department of Ecology Effective Date: 6/30/2022 Scope of Accreditation Report for ALS Environmental - Burlington C994-215 Laboratory Accreditation Unit Page 9 of 11 Scope Expires: 12/27/2022

ALS Environmental - Burlington

Matrix/Analyte	Method	Notes
Solid and Chemical Materials		
cis-Nonachlor	EPA 1699_2007	2
delta-BHC	EPA 1699_2007	2
Dieldrin	EPA 1699_2007	2
Endosulfan I	EPA 1699_2007	2
Endosulfan II	EPA 1699_2007	2
Endosulfan sulfate	EPA 1699_2007	2
Endrin	EPA 1699_2007	2
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	EPA 1699_2007	2
gamma-Chlordane	EPA 1699_2007	2
Heptachlor	EPA 1699_2007	2
Heptachlor epoxide	EPA 1699_2007	2
Hexachlorobenzene	EPA 1699_2007	6
Methoxychlor	EPA 1699_2007	2
Mirex	EPA 1699_2007	2
Dctachlorostyrene	EPA 1699_2007	6
Dxychlordane	EPA 1699_2007	6
Parlar-26	EPA 1699_2007	6
Parlar-50	EPA 1699_2007	6
Parlar-62	EPA 1699_2007	6
Pentachlorobenzene	EPA 1699_2007	6
rans-Nonachlor	EPA 1699_2007	2
1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	EPA 8290A_1_(2/07)	1,2,3,4
1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	EPA 8290A_1_(2/07)	1,2,3,4
1,2,3,4,6,7,8-Hpcdd	EPA 8290A_1_(2/07)	1,2,3,4
1,2,3,4,6,7,8-Hpcdf	EPA 8290A_1_(2/07)	1,2,3,4
I,2,3,4,7,8,9-Hpcdf	EPA 8290A_1_(2/07)	1,2,3,4
1,2,3,4,7,8-Hxcdd	EPA 8290A_1_(2/07)	1,2,3,4
1,2,3,4,7,8-Hxcdf	EPA 8290A_1_(2/07)	1,2,3,4
I,2,3,6,7,8-Hxcdd	EPA 8290A_1_(2/07)	1,2,3,4
I,2,3,6,7,8-Hxcdf	EPA 8290A_1_(2/07)	1,2,3,4
,2,3,7,8,9-Hxcdd	EPA 8290A_1_(2/07)	1,2,3,4
,2,3,7,8,9-Hxcdf	EPA 8290A_1_(2/07)	1,2,3,4
,2,3,7,8-Pecdd	EPA 8290A_1_(2/07)	1,2,3,4
1,2,3,7,8-Pecdf	EPA 8290A_1_(2/07)	1,2,3,4
2,3,4,6,7,8-Hxcdf	EPA 8290A_1_(2/07)	1,2,3,4
2,3,4,7,8-Pecdf	EPA 8290A_1_(2/07)	1,2,3,4
2,3,7,8-TCDD	EPA 8290A_1_(2/07)	1,2,3,4

Washington State Department of Ecology Effective Date: 6/30/2022 Scope of Accreditation Report for ALS Environmental - Burlington C994-215 Laboratory Accreditation Unit Page 10 of 11 Scope Expires: 12/27/2022

ALS Environmental - Burlington

Method	Notes
EPA 8290A_1_(2/07)	1,2,3,4
	EPA 8290A_1_(2/07) EPA 8290A_1_(2/07) EPA 8290A_1_(2/07) EPA 8290A_1_(2/07) EPA 8290A_1_(2/07) EPA 8290A_1_(2/07) EPA 8290A_1_(2/07)

Accredited Parameter Note Detail

1) Accreditation is based in part on recognition of Louisiana DEQ accreditation. 2) Accreditation based in part on recognition of New Jersey NELAP accreditation.3) Includes water.4) Not for NPDES.(5) Limited to water.(6) Accreditation is based in part on recognition of CALA accreditation.

Aberca Coral

Authentication Signature Rebecca Wood, Lab Accreditation Unit Supervisor 06/30/2022

Date

Laboratory Accreditation Unit Page 11 of 11 Scope Expires: 12/27/2022





Certificate of Accreditation

Burlington, Ontario ALS Environmental (Burlington) 1435 Norjohn Court, Unit 1 ALS Canada Ltd.

management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017). This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality



Accreditation Date: April 10, 2012 Accreditation No.: A350B Expiry Date: June 21, 2023 Issued On: December 21, 2020

M. aldans

President & CEO

CALA

For the specific tests to which this accreditation applies, please refer to the laboratory's scope of accreditation at www.cala.ca This certificate is the property of the Lanadian Association for Laboratory Accreditution Inc. and must be returned on request: "oproduction must tollow policy in place at date of issue

Tonya Landry Administrator Public Participation and Per	The laboratory agrees to pe adapt to any changes in the the applicable requirement Environmental Quality, Lou accreditation status. Accreditation by the State of the environmental laborator maintain accreditation, the lifeld of testing for which it is	According to the Louisiana recognizes that this laborate attachment.	BEB
Your Your Adverter Support Services Division	The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Pa adapt to any changes in the requirements. If also acknowledges that continued accreditation is depend the applicable requirements of Part I and the 2009 TNI Standard by which the laboratory was as Environmental Quality, Louisiana Environmental Laboratory Accreditation Program (LELAP) to verify accreditation status. Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data ge the environmental laboratory does not imply that a product, process, system, or person is approved maintain accreditation, the laboratory agrees to participate in two single-blind, single-concentration PT field of testing for which it seeks accreditation or maintains accreditation as required in LAC 33:I.4711.	1435 N Burlington Agency Activity Activity Activity ry is technically competent to perform	STATE DEPARTMENT OF Is hereby granting a Louisiana ALS Environmen
Issued Date: Effective Date: Expiration Dat Certificate Num	The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part I, Subpart 3 requirements and agrees to adapt to any changes in the requirements. If also acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part I and the 2009 TNI Standard by which the laboratory was assessed. Please contact the Department of Environmental Quality, Louisiana Eavironmental Laboratory Accreditation Program (LELAP) to verify the laboratory's scope of accreditation and accreditation status. Accreditation by the State of Louisiana is not an endorsement or a guarantee of validity of the data generated by the laboratory. Accreditation of the environmental laboratory agrees to participate in two single-blind, single-blind, single-concentration PT studies, where available, per year for each field of testing for which it seeks accreditation or maintain accreditation as required in LAC 33:L4711.	1435 Nerjohn Ct Unit 1 Burlington; Canada L7L 0E6 Agency Interest No. 199920 Activity No. ACC2020002 Activity No. ACC2020002 According to the Louisiana Administrative Code, Title 33, Part I, Subpart 3, LABORATORY ACCREDITATION, the State of Louisiana formally recognizes that this laboratory is technically competent to perform the renvironmental analyses listed on the scope of accreditation detailed in the attachment.	STATE OF LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY Is hereby granting a Louisiana Environmental Laboratory Accreditation to ALS Environmental Burlington - CANADA
Issued Date: <u>4/24/4022</u> Effective Date: July 1, 2022 Expiration Date: June 30, 2023 Certificate Number: 05064	Subpart 3 requirements and agrees to on successful ongoing compliance with ed. Please contact the Department of laboratory's scope of accreditation and ted by the laboratory. Accreditation of LELAP. To be accredited initially and lies, where available, per year for each	VTION, the State of Louisiana formally e scope of accreditation detailed in the	form for



ALS Environmental - Burlington Burlington, ON

Department of Ecology as an ACCREDITED LABORATORY for the analytical parameters has complied with provisions set forth in Chapter 173-50 WAC and is hereby recognized by the listed on the accompanying Scope of Accreditation.

This certificate is effective December 28, 2021 and shall expire December 27, 2022

Witnessed under my hand on January 04, 2022.

Wearen Conton

Rebecca Wood Lab Accreditation Unit Supervisor

Laboratory ID C994



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

ALS Canada LTD 1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6

(Hereinafter called the Organization) and hereby declares that Organization has met the requirements of ISO/IEC 17025:2017 General Requirements for the competence of Testing and Calibration Laboratories and U.S. Department of Energy (DOE) Consolidated Audit Program (DOECAP) requirements identified within the DoD/DOE Quality Systems Manual (DoD/DOE QSM) Version 5.3 May 2019 and is accredited in accordance with the:

United States Department of Defense Environmental Laboratory Accreditation Program (DoD-ELAP)

This accreditation demonstrates technical competence for the defined scope: Environmental Testing (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date: March 19, 2012 Ju Revision Date: Ac August 20, 2020

Issue Date:Expiration Date:June 11, 2020July 31, 2022Accreditation No.:Certificate No.:72205L20-339-R1

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com



ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,4,6,7,8-HpCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,4,6,7,8-HpCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,4,7,8,9-HpCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,4,7,8-HxCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,4,7,8-HxCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,6,7,8-HxCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,6,7,8-HxCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,7,8,9-HxCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,7,8,9-HxCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,7,8-PeCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	1,2,3,7,8-PeCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	2,3,4,6,7,8-HxCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	2,3,4,7,8-PeCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	2,3,7,8-TCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	2,3,7,8-TCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	OCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	OCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-HpCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-HpCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-HxCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-HxCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-PeCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-PeCDF
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-TCDD
Aqueous	EPA 1613B/EPA 8290A/BU-TM-1107/BU-TM-1110	HRMS	Total-TCDF
Aqueous	EPA 1668A/BU-TM-1105/BU-TM-1110	HRMS	PCB 107/124
Aqueous	EPA 1668A/BU-TM-1105/BU-TM-1110	HRMS	PCB 108/119/86/97/125/87
Aqueous	EPA 1668A/BU-TM-1105/BU-TM-1110	HRMS	PCB 109
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 1
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 10
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 100/93/102/98
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 103
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 104
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 105
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 106
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 11

Issue: 0672020

This supplement is in conjunction with certificate #120-339-R1

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ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 111
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 112
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 113/90/101
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 114
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 117/116/85/110/115
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 118
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 120
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 121
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 122
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 123
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 126
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 127
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 128/166
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 13/12
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 130
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 131
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 132
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 133
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 134/143
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 136
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 137/164
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 138/163/129
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 139/140
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 14
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 141
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 142
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 144
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 145
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 146
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 147/149
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 148
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 15
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 150
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 151/135
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 152
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 154

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> ALS Canada LTD 1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 155
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 156/157
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 158
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 159
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 16
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 160
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 161
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 162
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 165
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 167
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 168/153
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 169
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 17
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 170
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 171/173
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 172
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 174
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 175
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 176
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 177
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 178
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 179
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 180/193
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 181
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 182
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 183
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 184
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 185
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 186
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 187
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 188
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 189
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 19
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 190
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 191
Aqueous	EPA 1668A/EPA 1668C/BIJ-TM-1105/BU-TM-1110	HRMS	PCB 192

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ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 194
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 195
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 196
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 197
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 198/199
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 2
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 200
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 201
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 202
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 203
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 204
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 205
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 206
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 207
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 208
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 209
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 21/33
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 22
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 23
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 24
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 25
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 27
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 28/20
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 29/26
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 3
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 30/18
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 31
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 32
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 34
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 35
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 36
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 37
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 38
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 39
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 4
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 41771/40

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> ALS Canada LTD 1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 42
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 43
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 44/47/65
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 45/51
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 46
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 48
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 5
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 50/53
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 52
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 54
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 55
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 56
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 57
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 58
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 59/62/75
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 6
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 60
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 61/70/74/76
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 63
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 64
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 66
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 67
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 68
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 69/49
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 7
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 72
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 73
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 77
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 78
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 79
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 8
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 80
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 81
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 82
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 83/99
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 84

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ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 88/91
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 89
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 9
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 92
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 94
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 95
Aqueous	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 96
Aqueous	EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 107
Aqueous	EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 108/124
Aqueous	EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 109/119/86/97/125/87
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,4,6,7,8-HpCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,4,6,7,8-HpCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,4,7,8,9-HpCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,4,7,8-HxCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,4,7,8-HxCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,6,7,8-HxCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,6,7,8-HxCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,7,8,9-HxCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,7,8,9-HxCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,7,8-PeCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	1,2,3,7,8-PeCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	2,3,4,6,7,8-HxCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	2,3,4,7,8-PeCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	2,3,7,8-TCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	2,3,7,8-TCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	OCDD

This supplement is in conjunction with vertificate #L20-339-R1

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ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	OCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-HpCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-HpCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-HxCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-HxCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-PeCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-PeCDF
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-TCDD
Air/solids/tissues	EPA 1613B/EPA 8290A/EPA 23/TO-9A/BU-TM-1107/BU- TM-1110	HRMS	Total-TCDF



ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Solids/Tissue/Air	EPA 1668A/BU-TM-1105/BU-TM-1110	HRMS	PCB 107/124
Solids/Tissue/Air	EPA 1668A/BU-TM-1105/BU-TM-1110	HRMS	PCB 108/119/86/97/125/87
Solids/Tissue/Air	EPA 1668A/BU-TM-1105/BU-TM-1110	HRMS	PCB 109
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 1
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 10
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 100/93/102/98
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 103
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 104
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 105
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 106
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 11
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 111
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 112
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 113/90/101
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 114
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 117/116/85/110/115
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 118
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 120
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 121
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 122
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 123
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 126
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 127
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 128/166
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 13/12
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 130
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 131
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 132
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 133
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 134/143
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 136
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 137/164
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 138/163/129
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 139/140
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 14
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BIJ-TM-1105/BU TM-1110	HRMS	PCB 141

Issue: 04/2018

This supplement is in conjunction with certificate #L20-339-R1

Page 9 of 14



Certificate of Accreditation: Supplement

ISO/IEC 17025:2005 and DoD-ELAP

ALS Canada LTD 1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 142
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 144
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 145
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 146
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 147/149
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 148
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 15
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 150
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 151/135
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 152
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 154
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 155
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 156/157
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 158
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 159
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 16
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 160
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 161
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 162
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 165
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 167
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 168/153
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 169
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 17
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 170
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 171/173
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 172
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 174
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 175
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 176
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 177
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 178
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 179
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 180/193
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 181
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 182

Issue: 06/2020

This supplement is in conjunction with certificate #L20-339-R1

Page 10 of 14



ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 183
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 184
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 185
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 186
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 187
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 188
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 189
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 19
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 190
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 191
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 192
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 194
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 195
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 196
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 197
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 198/199
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 2
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 200
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 201
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 202
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 203
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 204
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 205
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 206
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 207
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 208
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 209
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 21/33
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 22
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 23
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 24
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 25
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 27
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 28/20
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 29/26
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BLLTM-1105/BLLTM-1110	HPMS	PCB 3

This supplement is in conjunction with certificate #L20-339-R1

Page 11 of 14



> ALS Canada LTD 1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 30/18
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 31
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 32
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 34
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 35
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 36
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 37
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 38
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 39
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 4
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 41/71/40
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 42
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 43
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 44/47/65
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 45/51
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 46
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 48
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 5
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 50/53
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 52
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 54
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 55
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 56
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 57
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 58
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 59/62/75
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 6
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 60
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 61/70/74/76
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 63
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 64
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 66
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 67
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 68
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 69/49
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 7

Issue: 06/2020

This supplement is in conjunction with certificate #L20-339-R1

Page 12 of 14



ALS Canada LTD

1435 Norjohn Court Unit 1, Burlington, Ontario L7L 0E6 Contact Name: Farhad Khalili Phone: 905-340-0825

Accreditation is granted to the facility to perform the following testing:

Matrix	Standard/Method	Technology	Analyte
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 72
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 73
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	РСВ 77
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 78
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 79
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 8
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 80
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 81
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 82
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 83/99
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 84
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 88/91
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 89
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 9
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 92
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 94
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 95
Solids/Tissue/Air	EPA 1668A/EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 96
Solids/Tissue/Air	EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 107
Solids/Tissue/Air	EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 108/124
Solids/Tissue/Air	EPA 1668C/BU-TM-1105/BU-TM-1110	HRMS	PCB 109/119/86/97/125/87



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Matrix	Standard/Method	Technology	Analyte
Aqueous	EPA 3510C/BU-TM-1110	Separatory Funnel	PCDD/PCDF/PCB
Aqueous/Solids/Air/Tissue	EPA 3610C/BU-TM-1110	Alumina Cleanup	PCDD/PCDF/PCB
Aqueous/Solids/Air/Tissue	EPA 3620B/BU-TM-1110	Florisil Cleanup	PCDD/PCDF/PCB
Aqueous/Solids/Air/Tissue	EPA 3630C/BU-TM-1110	Silica Gel Cleanup	PCDD/PCDF/PCB
Aqueous/Solids/Air/Tissue	EPA 8290/EPA 1613/EPA 1668/BU-TM-1110	Carbon Cleanup	PCDD/PCDF/PCB
Solids/Air/Tissue	EPA 3540C/BU-TM-1110	Soxhlet	PCDD/PCDF/PCB

Issue: 0672020

SPOKANE Agenda Sheet	for City Council Meeting of:	Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	OPR 2022-0712
		Renews #	
Submitting Dept	WASTEWATER MANAGEMENT	Cross Ref #	
Contact Name/Phone	MIKE CANNON 625-4642	Project #	
Contact E-Mail	MCANNON@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Contract Item	Requisition #	
Agenda Item Name	4320-CONTRACT AWARD TO CORROSION COMPANIES FOR BATCH TANK		
Agenda Wording			

Consent to award Corrosion Companies hypochloride tank repairs and modifications. Total for the two estimates is \$72,859.00. Term of agreement is October 1, 2022 and ends on December 31, 2022.

<u>Summary (Background)</u>

RPWRF's hypochloride tanks, used to store disinfection chemicals, were installed nearly 20 years ago and are in need of maintenance. There are three tanks. Tank #3 that was leaking has been previously repaired by Corrosion Companies in 2021. Tank #2 is now leaking and needs repair and recoating. Corrosion Companies is the lowest responsible bidder for this repair and rehabilitation work.

Lease? NO G	rant related? NO	Public Works? YES	
Fiscal Impact		Budget Account	
Expense \$ \$72,859.00		# 4320.43230.35148.5480)3
Select \$		#	
Select \$		#	
Select \$		#	
Approvals		Council Notification	S
Dept Head	GENNETT, RAYLENE	Study Session\Other	PIES 9/26/22
Division Director	FEIST, MARLENE	Council Sponsor	CM Kinnear
Finance	ALBIN-MOORE, ANGELA	Distribution List	
Legal	HARRINGTON,	hbarnhart@spokanecity.or	ſg
For the Mayor	PERKINS, JOHNNIE	kkeck@spokanecity.org	
Additional Approvals	5	mhughes@spokanecity.org	5
Purchasing		Tax & Licenses	
		rgraybeal@spokanecity.org	g
		Imartelle@spokanecity.org	J
		cpetershmidt@spokanecitv	y.org



Continuation of Wording, Summary, Budget, and Distribution

Agenda Wording

Summary (Background)

Also, the Next Level of Treatment (NLT) batch tanks - chemical tanks used to mix, store, and recycle the cleaning chemicals used to maintain the membranes - need some interior piping to be modified to provide better functionality to that system. The contract for these modifications were bid separately, and again Corrosion Companies provided the lowest responsible bid. While they are separate projects, and the individual projects will each be under \$50,000, the materials, skills, and craftmanship are similar enough that the two contracts will be combined into a single contract that will exceed \$50,000.

Fiscal Impact	Budget Account
Select \$	#
Select \$	#
Distribution List	
admin@ccifrp.com	

Committee Agenda Sheet

Public Infrastructure, Environment & Sustainability

Submitting Department					
Contact Name & Phone					
Contact Email					
Council Sponsor(s)					
Select Agenda Item Type	Consent	Discussion	Time Requested:		
Agenda Item Name					
Summary (Background)					
Proposed Council Action &					
Date:					
Fiscal Impact:					
Total Cost: Approved in current year budg	et? Yes	No N/A			
	et: 185	NU N/A			
Funding Source One-ti	me Recur	ring			
Specify funding source:	Specify funding source:				
		ring			
Expense Occurrence One-ti	ne Recur	i ii ig			
Other budget impacts: (revenue generating, match requirements, etc.)					

Operations impacts What impacts would the proposal have on historically excluded communities? How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities? How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution? Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?	Oneventione Importe
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	Resolutions, and others?



City of Spokane

PUBLIC WORKS AGREEMENT

Title: MODIFICATION AND REPAIR OF ABOVE GROUND HYDRO (BLEACH) TANKS

This Agreement is made and entered into by and between the **CITY OF SPOKANE** as ("City"), a Washington municipal corporation, and **CORROSION COMPANIES**, whose address is P.O. Box 1199, Washougal, Washington, 98671 as ("Contractor"), individually hereafter referenced as a "party", and together as the "parties".

WHEREAS, the purpose of this Contract is to perform a Modification and Repair of Above Ground Hydro (Bleach) Tanks; and

WHEREAS, the Contractor has been selected through the MRSC Small Works Roster.

NOW, THEREFORE, in consideration of the terms, conditions, covenants and performance of the Scope of Work contained herein, the City and Contractor mutually agree as follows:

1. TERM OF AGREEMENT.

This Contract shall begin on October 1, 2022 and shall end on December 31, 2022, unless amended by written agreement or terminated earlier under the provisions.

2. SCOPE OF WORK.

The Contractor's General Scope of Work for this Contract is described in the Company's Estimate Nos. 22-F77 and 22-F99, attached as Exhibit C, and made a part of this Agreement. In the event of a conflict or discrepancy in the Agreement documents, this City Public Works Agreement controls.

The Work is subject to City review and approval. The Contractor shall confer with the City periodically and prepare and present information and materials (e.g. detailed outline of completed Work) requested by the City to determine the adequacy of the Work or Contractor's progress.

3. COMPENSATION / PAYMENT.

Total compensation for Contractor's services under this Contract shall be a maximum amount not to exceed **SEVENTY-TWO THOUSAND EIGHT HUNDRED FIFTY-NINE AND NO/100 DOLLARS** (**\$72,859.00**), not including applicable tax, unless modified by a written amendment to this Contract. This is the maximum amount to be paid under this Contract for the work described in Section 2 above, and shall not be exceeded without the prior written authorization of the City in the form of an executed amendment to this Contract. Thirty-Five Percent (35%) shall be paid up-front for Companies purchase of parts.

The Contractor will send its applications for payment to the Riverside Park Water Reclamation Facility, 4401 North Aubrey L. White Parkway, Spokane, Washington 99205-3939. All invoices should include the City Clerk's File No. "OPR XXXX-XXXX" and an approved L & I Intent to Pay

Prevailing Wage number. The final invoice should include an approved Affidavit of Wages Paid number. Payment will not be made without this documentation included on the invoice.

4. CONTRACT DOCUMENTS.

The contract documents are this Contract, the Contractor's completed bid proposal form, contract provisions, contract plans, standard specifications, standard plans, addenda, various certifications and affidavits, supplemental agreements, change orders, and subsurface boring logs (if any). Federal and state requirements and the terms of this Contract, respectively, supersede other inconsistent provisions. These contract documents are on file at the Riverside Park Water Reclamation Facility, and are incorporated into this Contract by reference, as if they were set forth at length.

5. STATEMENT OF INTENT TO PAY PREVAILING WAGES TO BE POSTED.

The Contractor and each subcontractor required to pay the prevailing rate of wages shall post in a location readily visible at the job site: (1) a copy of a "Statement of Intent to Pay Prevailing Wages" approved by the industrial statistician of the Washington State Department of Labor and Industries (L & I); and (2) the address and telephone number of the industrial statistician of the Department of Labor and Industries where a complaint or inquiry concerning prevailing wages may be made.

6. STATE PREVAILING WAGES.

The Contractor and all subcontractors will submit a "Statement of Intent to Pay Prevailing Wages" certified by the industrial statistician of the Department of Labor and Industries, prior to any payments. The "Statement of Intent to Pay Prevailing Wages" shall include: (1) the Contractor's registration number; and (2) the prevailing wages under RCW 39.12.020 and the number of workers in each classification. Each voucher claim submitted by the Contractor for payment on a project estimate shall state that the prevailing wages have been paid in accordance with the "Statement(s) of Intent to Pay Prevailing Wages" on file with the City. Prior to the payment of funds held under RCW 60.28, the Contractor and subcontractors must submit an "Affidavit of Wages Paid" certified by the industrial statistician.

7. RETAINAGE IN LIEU OF BOND.

The Contractor may not commence work until it obtains all insurance, permits and bonds required by the contract documents and applicable law. In lieu of a one hundred percent (100%) payment/performance bond, in accord with RCW 39.08.010, the City shall retain ten percent (10%) of the contract sum for thirty (30) days after date of final acceptance or until receipt of required releases and settlement of any liens filed under Chapter 60.28 RCW, whichever is later.

8. PUBLIC WORKS REQUIREMENTS.

The Contractor and each subcontractor are required to fulfill the Department of Labor and Industries Public Works and Prevailing Wage Training Requirement under RCW 39.04.350. The contractor must verify responsibility criteria for each first tier subcontractor, and a subcontractor of any tier that hires other subcontractors must verify the responsibility criteria listed in RCW 39.04.350(1) for each of its subcontractors. Verification shall include that each subcontractor, at the time of subcontract execution, meets the responsibility criteria. This verification requirement, as well as responsibility criteria, must be included in every public works contract and subcontract of every tier.

9. TAXES, FEES AND LICENSES.

A. Contractor shall pay and maintain in current status, all necessary licenses, fees, assessments, permit charges, etc. necessary to conduct the work included under this Contract. It is the Contractor's sole responsibility to monitor and determine changes or the enactment of any subsequent requirements for said fees, assessments, or changes and to immediately comply.

B. The cost of any permits, licenses, fees, etc. arising as a result of the projects included in this Contract shall be included in the project budgets.

10. CITY OF SPOKANE BUSINESS LICENSE.

Section 8.01.070 of the Spokane Municipal Code states that no person may engage in business with the City without first having obtained a valid annual business registration. The Contractor shall be responsible for contacting the State of Washington Business License Services at www.dor.wa.gov or 360-705-6741 to obtain a business registration. If the Contractor does not believe it is required to obtain a business registration, it may contact the City's Taxes and Licenses Division at (509) 625-6070 to request an exemption status determination.

11. SOCIAL EQUITY REQUIREMENTS / NON-DISCRIMINATION.

No individual shall be excluded from participation in, denied the benefit of, subjected to discrimination under, or denied employment in the administration of or in connection with this Contract because of age, sex, race, color, religion, creed, marital status, familial status, sexual orientation including gender expression or gender identity, national origin, honorably discharged veteran or military status, the presence of any sensory, mental or physical disability, or use of a service animal by a person with disabilities. The Contractor agrees to comply with, and to require that all subcontractors comply with, federal, state and local nondiscrimination laws, including but not limited to: the Civil Rights Act of 1964, the Rehabilitation Act of 1973, the Age Discrimination in Employment Act, and the American's With Disabilities Act, to the extent those laws are applicable.

12. DEBARMENT AND SUSPENSION.

The Contractor has provided its certification that it is in compliance with and shall not contract with individuals or organizations which are debarred, suspended, or otherwise excluded from or ineligible from participation in Federal Assistance Programs under Executive Order 12549 and "Debarment and Suspension", codified at 29 CFR part 98.

13. INDEMNIFICATION.

The Contractor agrees to defend, indemnify and hold the City harmless from any and all claims, demands, losses and liabilities to or by third parties arising from, resulting from or connected with Work performed or to be performed under this Contract by Contractor, its agents or employees to the fullest extent permitted by law. Contractor's duty to indemnify the City shall not apply to liability for damages arising out of bodily injury to persons or damage to property caused by or resulting from the sole negligence of the City, its agents or employees. Contractor's duty to indemnify the City for liability for damages arising out of bodily injury to persons or damage to property caused by or resulting from the concurrent negligence of (a) the City or its agents or employees, and (b) Contractor or agents or employees, shall apply only to the extent of negligence of the Contractor or its agents or employees. Contractor's duty to defend, indemnify and hold the City harmless shall include, as to all claims, demands, losses and liability to which it applies, the City's personnel related costs, reasonable attorneys' fees, court costs and all other claim related expenses. The Contractor specifically assumes potential liability for actions brought by the Contractor's own employees against the City and, solely for the purpose of this indemnification and defense, the Contractor specifically waives any immunity under the state industrial insurance law, or Title 51 RCW. The Contractor recognizes that this waiver was specifically entered into pursuant to the provisions of RCW 4.24.115 and was the subject of mutual negotiation. The indemnification provided for in this section shall survive any termination or expiration of this Contract.

14. INSURANCE.

During the period of the Contract, the Contractor shall maintain in force at its own expense, each insurance noted below with companies or through sources approved by the State Insurance Commissioner pursuant to Title 48 RCW:

A. **Worker's Compensation Insurance** in compliance with RCW 51.12.020, which requires subject employers to provide workers' compensation coverage for all their subject workers and Employer's Liability Insurance in the amount of \$1,000,000;

B. **General Liability Insurance** on an occurrence basis, with a combined single limit of not less than \$1,000,000 each occurrence for bodily injury and property damage. It shall include contractual liability coverage for the indemnity provided under this Contract. It shall provide that the City, its officers and employees are additional insureds but only with respect to the Contractor's services to be provided under this Contract;

i. Acceptable **supplementary Umbrella insurance** coverage combined with Company's General Liability insurance policy must be a minimum of \$1,500,000, in order to meet the insurance coverage limits required in this Contract; and

C. **Automobile Liability Insurance** with a combined single limit, or the equivalent of not less than \$1,000,000 each accident for bodily injury and property damage, including coverage for owned, hired and non-owned vehicles; and

D. **Property Insurance** if materials and supplies are furnished by the Contractor. The amount of the insurance coverage shall be the value of the materials and supplies of the completed value of improvement. Hazard or XCU (explosion, collapse, underground) insurance should be provided if any hazard exists.

There shall be no cancellation, material change, reduction of limits or intent not to renew the insurance coverage(s) without thirty (30) days written notice from the Consultant or its insurer(s) to the City. As evidence of the insurance coverage(s) required by this Agreement, the Consultant shall furnish acceptable Certificates of Insurance (COI) to the City at the time it returns this signed Agreement. The certificate shall specify the City of Spokane as "Additional Insured" specifically for Consultant's services under this Agreement, as well as all of the parties who are additional insureds, and include applicable policy endorsements, the thirty (30) day cancellation clause, and the deduction or retention level. The Consultant shall be financially responsible for all pertinent deductibles, self-insured retentions, and/or self-insurance.

15. SUBCONTRACTOR RESPONSIBILITY.

- A. The Contractor must verify responsibility criteria for each first tier subcontractor, and a subcontractor of any tier that hires other subcontractors must verify responsibility criteria for each of its subcontractors. Verification shall include that each subcontractor, at the time of subcontract execution, meets the responsibility criteria listed in RCW 39.04.350. The responsibility criteria are listed in the request for bids document. The Contractor shall include the language of this section in each of its first tier subcontracts, and shall require each of its subcontractors to include the same language of this section in each of their subcontracts, adjusting only as necessary the terms used for the contracting parties. Upon request of the City, the Contractor shall promptly provide documentation to the City demonstrating that the subcontractor meets the subcontractor responsibility criteria below. The requirements of this section apply to all subcontractors regardless of tier.
- B. At the time of subcontract execution, the Contractor shall verify that each of its first tier subcontractors meets the following bidder responsibility criteria:

1. Have a current certificate of registration in compliance with chapter 18.27 RCW, which must have been in effect at the time of subcontract bid submittal;

- 2. Have a current Washington Unified Business Identifier (UBI) number;
- 3. If applicable, have:

- a. Have Industrial Insurance (workers' compensation) coverage for the subcontractor's employees working in Washington, as required in Title 51 RCW;
- b. A Washington Employment Security Department number, as required in Title 50 RCW;
- c. A Washington Department of Revenue state excise tax registration number, as required in Title 82 RCW;
- d. An electrical contractor license, if required by Chapter 19.28 RCW;
- e. An elevator contractor license, if required by Chapter 70.87 RCW.
- 4. Not be disqualified from bidding on any public works contract under RCW 39.06.010 or 39.12.065 (3).

16. INDEPENDENT CONTRACTOR.

The Contractor is an independent Contractor. This Contract does not intend the Contractor to act as a City employee. The City has neither direct nor immediate control over the Contractor nor the right to control the manner or means by which the Contractor works. Neither the Contractor nor any Contractor employee shall be an employee of the City. This Contract prohibits the Contractor to act as an agent or legal representative of the City. The Contractor is not granted express or implied rights or authority to assume or create any obligation or responsibility for or in the name of the City, or to bind the City. The City is not liable for or obligated to pay sick leave, vacation pay, or any other benefit of employment, nor to pay social security or other tax that may arise from employment. The Contractor shall pay all income and other taxes as due.

17. ASSIGNMENT AND SUBCONTRACTING.

The Contractor shall not assign or subcontract its obligations under this Contract without the City's written consent, which may be granted or withheld in the City's sole discretion. Any subcontract made by the Contractor shall incorporate by reference this Contract, except as otherwise provided. The Contractor shall ensure that all subcontractors comply with the obligations and requirements of the subcontract. The City's consent to any assignment or subcontract does not release the Contractor from liability or any obligation within this Contract, whether before or after City consent, assignment or subcontract.

18. TERMINATION.

Either party may terminate this Contract, with or without cause, by ten (10) days written notice to the other party. In the event of such termination, the City shall pay the Contractor for all work previously authorized and performed prior to the termination date.

19. STANDARD OF PERFORMANCE.

The standard of performance applicable to Contractor's services will be the degree of skill and diligence normally employed by professional contractors in the region performing the same or similar Contracting services at the time the work under this Contract are performed.

20. ANTI KICK-BACK.

No officer or employee of the City of Spokane, having the power or duty to perform an official act or action related to this Contract shall have or acquire any interest in the Contract, or have solicited, accepted or granted a present or future gift, favor, service or other thing of value from or to any person involved in this Contract.

21. CONSTRUAL.

The Contractor acknowledges receipt of a copy of the Contract documents and agrees to comply with them. The silence or omission in the Contract documents concerning any detail required for the proper execution and completion of the work means that only the best general practice is to prevail and that only material and workmanship of the best quality are to be used. This Contract shall be construed neither in favor of nor against either party.

22. CONTRACTOR'S ACKNOWLEDGEMENT AND WARRANTY.

The Contractor acknowledges that it has visited the site of the work, has examined it, and is qualified to perform the work required by this Contract.

The Contractor guarantees and warranties all work, labor and materials under this Contract shall be in accord with the Contract documents. If any unsatisfactory condition or defect develops within that time, the Contractor will immediately place the work in a condition satisfactory to the City and repair all damage caused by the condition or defect. The Contractor will repair or restore to the City's satisfaction, in accordance with the contract documents and at its expense, all property damaged by his performance under this Contract. This warranty is in addition to any manufacturers' or other warranty in the Contract documents.

23. MISCELLANEOUS PROVISIONS.

- A. **Amendments/Modifications**: The City may modify this Contract and order changes in the work whenever necessary or advisable. The Contractor will accept modifications when ordered in writing by the City, and the Contract time and compensation will be adjusted accordingly.
- B. The Contractor, at no expense to the City, shall comply with all laws of the United States and Washington, the Charter and ordinances of the City of Spokane; and rules, regulations, orders and directives of their administrative agencies and officers.
- C. This Contract shall be construed and interpreted under the laws of Washington. The venue of any action brought shall be in a court of competent jurisdiction, located in Spokane County, Washington.
- D. **Captions**: The titles of sections or subsections are for convenience only and do not define or limit the contents.
- E. **Severability**: If any term or provision is determined by a court of competent jurisdiction to be invalid or unenforceable, the remainder of this Contract shall not be affected, and each term and provision shall be valid and enforceable to the fullest extent permitted by law.
- F. **Waiver**: No covenant, term or condition or the breach shall be deemed waived, except by written consent of the party against whom the waiver is claimed, and any waiver of the breach of any covenant, term or condition shall not be deemed a waiver of any preceding or succeeding breach of the same or any other covenant, term of condition. Neither the acceptance by the City of any performance by the Contractor after the time the same shall have become due nor payment to the Contractor for any portion of the Work shall constitute a waiver by the City of the breach or default of any covenant, term or condition unless otherwise expressly agreed to by the City in writing.
- G. **Entire Agreement**: This document along with any exhibits and all attachments, and subsequently issued addenda, comprises the entire agreement between the City and the Contractor. If conflict occurs between Contract documents and applicable laws, codes, ordinances or regulations, the most stringent or legally binding requirement shall govern and be considered a part of this Contract to afford the City the maximum benefits.
- H. **No personal liability**: No officer, agent or authorized employee of the City shall be personally responsible for any liability arising under this Contract, whether expressed or implied, nor for any statement or representation made or in any connection with this Contract.
- I. Under Washington State Law (reference RCW Chapter 42.56, the *Public Records Act* [PRA]) all materials received or created by the City of Spokane in connection with this

Agreement are *public records* and are available to the public for viewing via the City Clerk's Records (online) or a valid Public Records Request (PRR).

IN WITNESS WHEREOF, in consideration of the terms, conditions and covenants contained, or attached and incorporated and made a part, the parties have executed this Contract by having legally-binding representatives affix their signatures below.

CORROSION COMPANIES

CITY OF SPOKANE

By Signature	Date	By Signature	Date
Signature	Date	Signature	Date
Type or Print Name		Type or Print Name	
Title		Title	
Attest:		Approved as to form:	
City Clerk	_	Assistant City Attorney	
Attachments that are part of Exhibit A – Debarment Certif Exhibit B – Certification of Co	ication	Payment Statutes	

Exhibit C – Company's Estimate Nos. 22-F77 and 22-F99

22-175

EXHIBIT A

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

- 1. The undersigned (i.e., signatory for the Subrecipient / Contractor / Consultant) certifies, to the best of its actual knowledge and belief, that its officers and directors:
 - a. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
 - b. Have not within a three-year period preceding this contract been convicted or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, receiving stolen property, making false claims, or obstruction of justice;
 - c. Are not presently indicted or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (1)(b) of this certification; and,
 - d. Have not within a three-year period preceding this contract had one or more public transactions (federal, state, or local) terminated for cause or default.
- 2. The undersigned agrees by signing this contract that it shall not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction.
- 3. The undersigned further agrees by signing this contract that it will include the following clause, without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions:

Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – Lower Tier Covered Transactions

- 1. The lower tier contractor certified, by signing this contract that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department or agency.
- 2. Where the lower tier contractor is unable to certify to any of the statements in this contract, such contractor shall attach an explanation to this contract.
- 4. I understand that a false statement of this certification may be grounds for termination of the contract.

Name of Subrecipient / Contractor / Consultant (Type or Print)	Program Title (Type or Print)
Name of Certifying Official (Type or Print)	Signature
Title of Certifying Official (Type or Print)	Date (Type or Print)



EXHIBIT B Certification of Compliance with Wage Payment Statutes and Washington Department of Labor and Industries Training Requirement

The bidder hereby certifies that, within the three-year period immediately preceding the bid solicitation date (_______), the bidder is not a "willful" violator, as defined in RCW 49.48.082, of any provision of chapters 49.46, 49.48, or 49.52 RCW, as determined by a final and binding citation and notice of assessment issued by the Department of Labor and Industries or through a civil judgment entered by a court of limited or general jurisdiction. As of July 1, 2019, have fulfilled the Department of Labor and Industries' Public Works and Prevailing Wage Training Requirement before bidding and/or performing work on public works projects under RCW 39.04.350 and RCW 39.06.020 by either of the following:

- 1) Received training on the requirements related to public works and prevailing wage under chapter RCW 39.04.350 and chapter 39.12; or
- 2) Be certified exempt by the Department of Labor and Industries by having completed three or more public work projects and have a had a valid business license in Washington for three or more years.

I certify under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct.

Bidder's Business Name

Signature of Authorized Official*

Printed Name

Title

Date

City

State

Check One:

Sole Proprietorship

Partnership

Joint Venture

Corporation

State of Incorporation, or if not a corporation, State where business entity was formed:

If a co-partnership, give firm name under which business is transacted:

* If a corporation, proposal must be executed in the corporate name by the president or vice-president (or any other corporate officer accompanied by evidence of authority to sign). If a co-partnership, proposal must be executed by a partner.

EXHIBIT C

CCI CORROSION COMPANIES Composite Field Services	P.O. E Washo +1 360 admin	sion Companies, Inc. Box 1199 ougal, WA 98671 US 08352171 @ccifrp.com CCIFRP.com		Estimate
ADDRESS			SHIP TO	
City of Spokane Riverside Parl	Water		City of Spokane Riverside Park Wat	er
Reclamation Facility			Reclamation Facility	
N Freya St			N Freya St	
Spokane, Wa 99202 USA			Spokane, Wa 99202 USA	

ESTIMATE #	DATE	EXPIRATION DATE
22-F99	09/06/2022	10/06/2022

DATE	ACTIVITY	QTY	RATE	AMOUNT
09/06/2022	Field Estimate PH 2 - CIP TANK MODIFICATIONS - Price to include labor, materials and equipment to cut and rotate 90 degree 10" ID Nozzle D and laminate back together per Specifications Estimated @ 3-men (1) shift Price includes confined space safety hole watch by CCI Price includes Scaffolding access JOB WILL BE CONFIRMED UPON RECEIVING 35% DOWN PAYMENT FOR PROCUREMENT OF MATERIALS AND PURCHASE ORDER. Schedule as agreed with City of Spokane Terms: NET 15.	à	4,987.00	29,922.00
Deposit of 35% requi been made.	ired to schedule work, unless other arrangements have	SUBTOTAL TAX		29,922.00 0.00
We look forward to w	vorking with you on this project.	TOTAL		\$29,922,00

\$29,922.00

Accepted By

Accepted Date

CCI CORROSION COMPANIES Composite Field Services	Corrosion Companies, Inc. P.O. Box 1199 Washougal, WA 98671 US +1 3608352171 admin@ccifrp.com www.CCIFRP.com		timate
ADDRESS City of Spokane Riverside Park W Reclamation Facility N Freya St Spokane, Wa 99202 USA	Vater	SHIP TO City of Spokane Riverside Park Water Reclamation Facility N Freya St Spokane, Wa 99202 USA	

ESTIMATE #	DATE	EXPIRATION DATE
22-F77	08/02/2022	09/02/2022

DATE	ACTIVITY	QTY	RATE	AMOUNT
08/02/2022	 Field Estimate SODIUM HYPOCHLORITE STORAGE TANK ABOVE GROUND TANK RELINE SPECIFICATION - Price to include labor, materials, equipment, travel, motel, per-diem to FRP repair the No.1 sodium hypochlorite storag tank per Brer Technical reline specification Estimated @ 3-men 5 days Monday thru Friday Price includes confined space safety hole watch JOB WILL BE CONFIRMED UPON RECEIVING 35% DOWN PAYMENT FOR PROCUREMENT OF MATERIALS AND PURCHASE ORDER. Schedule as agreed with City of Spokane Terms: NET 15. 	,	42,937.00	42,937.00
Deposit of 35% req been made.	uired to schedule work, unless other arrangements have	SUBTOTAL TAX		42,937.00 0.00
We look forward to	working with you on this project.	TOTAL		\$42,937.00

Accepted By

Accepted Date

SPOKANE Agenda Sheet	KANE Agenda Sheet for City Council Meeting of:		9/28/2022
10/10/2022		Clerk's File #	OPR 2022-0297
		Renews #	
Submitting Dept	CITY ATTORNEY	Cross Ref #	
Contact Name/Phone	LYNDEN SMITHSON 6283	Project #	
Contact E-Mail	LSMITHSON@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Contract Item	Requisition #	PAID THRU
			CLAIMS
Agenda Item Name	0500 OUTSIDE COUNSEL CONTRACT AMENDMENT		

Agenda Wording

Contract amendment with outside counsel in action brought against the City seeking damages for wrongful termination, discrimination on the basis of disability, retaliation for civil litigation.

Summary (Background)

This case was filed on March 8, 2022. While much of the legal work done in the companion case was of benefit in this matter and did not have to be done twice, there are claims and allegations related to this wrongful termination case that need to be addressed. Legal is asking for a Contract Amendment adding another \$50,000.00 to the contract, for a total of \$100,000.00.

Lease? NO Gr	rant related? NO	Public Works? NO		
Fiscal Impact		Budget Account		
Expense \$ 50,000.00		# 0000.00000.00000		
Select \$	Select \$ #			
Select \$		#		
Select \$	Select \$ #			
Approvals		Council Notifications		
Dept Head	PICCOLO, MIKE	Study Session\Other	PIES 09/26/2022	
Division Director		Council Sponsor	CM Kinnear	
Finance BUSTOS, KIM		Distribution List		
Legal	PICCOLO, MIKE	taki.flevaris@pacificalawgroup.com		
For the Mayor	For the Mayor PERKINS, JOHNNIE sfaggiano@spokanecity.org		5	
Additional Approvals		Thien.Tran@pacificalawgroup.com		
Purchasing		laga@spokanecity.org		
		james.scott@davies-group.com		
		skoegler@spokanecity.org		
	jlargent@spokanecity.org; shenry@spokanecity.org			

City Clerk's No. 2022-0297



CITY OF SPOKANE

CONTRACT AMENDMENT

Title: OUTSIDE COUNSEL CONTRACT

This Contract Amendment is made and entered into by and between the **CITY OF SPOKANE** as ("City"), a Washington municipal corporation, and **PACIFICA LAW GROUP**, whose address is 1191 Second Avenue, Suite 2000, Seattle, Washington 98101, as ("Firm"), individually hereafter referenced as a "party", and together as the "parties".

WHEREAS, the parties entered into a Contract wherein the firm agreed to act as OUTSIDE SPECIAL COUNSEL providing legal services and advice to the City regarding the matter of lawsuit of Lonnie Tofsrud v. City of Spokane, Spokane County Superior Court Cause No. 22-2-000714-32; and

WHEREAS, additional funds are necessary to defend this case, thus, the original Contract needs to be formally Amended by this written document; and

NOW, THEREFORE, in consideration of these terms, the parties mutually agree as follows:

1. CONTRACT DOCUMENTS.

The Contract, dated April 20, 2022 and April 21, 2022, any previous amendments, addendums and / or extensions / renewals thereto, are incorporated by reference into this document as though written in full and shall remain in full force and effect except as provided herein.

2. EFFECTIVE DATE.

This Contract Amendment shall become effective on September 1, 2022.

3. COMPENSATION.

The City shall pay an additional amount not to exceed **FIFTY THOUSAND AND NO/100 DOLLARS** (\$50,000.00), for everything furnished and done under this Contract Amendment. The total amount under the original contract, all previous amendments and this Amendment is **ONE HUNDRED THOUSAND AND NO/100 DOLLARS** (\$100,000.00). This is the maximum amount to be paid under this Amendment and shall not be exceeded without the prior written authorization of the City, memorialized with the same formality as the original Contract and this document.

IN WITNESS WHEREOF, in consideration of the terms, conditions and covenants contained, or attached and incorporated and made a part, the parties have executed this Contract Amendment by having legally-binding representatives affix their signatures below.

PACIFICA LAW GROUP

CITY OF SPOKANE

By		Ву	
Signature	Date	Signature	Date
Type or Print Name		Type or Print Name	
Title		Title	
Attest:		Approved as to form:	
City Clerk		Assistant City Attorney	
,		, , ,	

M22-238

SPOKANE Agenda Sheet for City Council Meeting of:		Date Rec'd	9/13/2022
09/26/2022		Clerk's File #	ORD C36277
		Renews #	
Submitting Dept	POLICE	Cross Ref #	
Contact Name/Phone	ERIC OLSEN 835-4505	Project #	
Contact E-Mail	EOLSEN@SPOKANEPOLICE.ORG	Bid #	
Agenda Item Type	Special Budget Ordinance Requisition		
Agenda Item Name	0680-CLERK II & BUS. SYSTEMS ANALYST II FTE SBO		

Agenda Wording

Special Budget Ordinance for the creation of two new FTE's under the Spokane Police Department; a Clerk II and a Business Systems Analyst II.

Summary (Background)

A Clerk II position is being requested that will be assigned to the Downtown Precinct acting as a front desk receptionist. Estimated annual salary and benefits of \$55,374. A Business Systems Analyst II position is being requested. This position will manage department IT projects including replacement of the police dispatch platform and accreditation of the digital forensics lab. Estimated annual salary and benefits of \$81,43; partially funded by reimbursement from regional consortium.

Lease? NO	Grant related? NO	Public Works? NO			
Fiscal Impact		Budget Account	Budget Account		
Expense \$ (14,909)		# 0680-30210-21150-003	90		
Expense \$ 14,909		# 0680-11150-21250-000	20		
Expense \$ 21,924		# 0680-11470-21140-016	10		
Select \$		#			
Approvals		Council Notification	IS		
Dept Head	MEIDL, CRAIG	Study Session\Other	UE 9/12		
Division Director	MEIDL, CRAIG	Council Sponsor	Cathcart/Bingle		
Finance	SCHMITT, KEVIN	Distribution List			
Legal	PICCOLO, MIKE	spdfinance			
For the Mayor	ORMSBY, MICHAEL	eolsen			
Additional Approva	als	dsingley			
Purchasing		sernst			
MANAGEMENT &	STRATTON, JESSICA				
BUDGET					

An ordinance amending Ordinance No. C-36161, passed by the City Council December 13, 2021, and entitled, "An ordinance adopting the Annual Budget of the City of Spokane for 2022, making appropriations to the various funds of the City of Spokane government for the fiscal year ending December 31, 2022, and providing it shall take effect immediately upon passage," and declaring an emergency.

WHEREAS, subsequent to the adoption of the 2022 budget Ordinance No. C-36161, as above entitled, and which passed the City Council December 13, 2021, it is necessary to make changes in the appropriations of the General fund, which changes could not have been anticipated or known at the time of making such budget ordinance; and

WHEREAS, this ordinance has been on file in the City Clerk's Office for five days; - Now, Therefore,

The City of Spokane does ordain:

Section 1. That in the budget of the General Fund, and the budget annexed thereto with reference to the General Fund, the following changes be made:

- 1) Add one classified Clerk II position (from 2 to 3) and increase the associated appropriation for salary and benefits in the Police department by \$14,909.
- 2) Decrease the appropriation for a Program Professional position in the Police department by \$14,909.
- A) There is no change to the overall appropriation level in the General Fund.
- 1) Add one classified Business Analyst II position (from 0 to 1) and increase the associated appropriation for salary and benefits in the Police department by \$21,924.
- B) This is an increase to the overall appropriation level in the General Fund.

Section 2. It is, therefore, by the City Council declared that an urgency and emergency exists for making the changes set forth herein, such urgency and emergency arising from the need to increase staffing at the downtown precinct and in Police IT, and because of such need, an urgency and emergency exists for the passage of this ordinance, and also, because the same makes an appropriation, it shall take effect and be in force immediately upon its passage.

Passed the City Council _____

Council President

Attest:

City Clerk

Approved as to form:

Assistant City Attorney

Mayor

Date

Effective Date

Committee Agenda Sheet Public Safety & Community Health

Submitting Department	Spokane Police Department		
Contact Name & Phone	Eric Olsen		
Contact Ranie & Phone	eolsen@spokanepolice.org		
Council Sponsor(s)	Councilmembers Cathcart/Bingle		
Select Agenda Item Type	Consent Discussion Time Requested:		
Agenda Item Name	SBO to add 2 new FTE's to the Spokane Police Department		
Summary (Background)	SPD is requesting the addition of 2 new FTEs and budget appropriation for 2022 to better assist the department and the community.1. Clerk II for the Downtown Precinct		
	 a. This position would be assigned to work the front desk, freeing up an NRO to field work Monday-Friday b. Act as receptionist for the Downtown Precinct. c. Waits on the counter, and answers telephones, giving and receiving information. Refers complaints pertaining to departmental policies and regulations to the appropriate person. d. Copies data, compiles records and reports, and tabulates and posts data in record books. e. Estimated annual salary/benefits of \$55,374 		
	•		
	 Business Systems Analyst II The TARU group has an immense workload including managing upwards of 30 projects in addition to day-to-day operations. Upcoming projects include replacing New World, CAD replacement, accreditation of the digital forensic lab, etc. Addition of a Business System Analyst II would make sure that major projects are aligned with business needs Currently utilizing out of grade pay to staff this position 2 days per week Estimated annual salary/benefits of \$81,432 		
Proposed Council Action &	Approval of SBO for 2 FTE's and \$40,000 in appropriation funded		
Date:	from General Fund Reserves for 2022. The positions will be considered as part of the 2023 budget process. SPD requests approval September 19 th , 2022.		
Fiscal Impact:			
Total Cost: <u>Approximately \$40</u> Approved in current year budg			
Funding Source One-time Recurring Specify funding source: One-time General Fund Reserves			
Expense Occurrence One-time Recurring This will require consideration for recurring funding in the 2023 budget. Other budget impacts: (revenue generating, match requirements, etc.)			
Operations Impacts			
What impacts would the prope	sal have on historically excluded communities?		

How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?

N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?

Work product statistics will be kept on position #1, and position #2 actually works to resolves severe problems already identified.

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

Position #1 will enable more efficient use of police officers and be more readily available to the public, enhancing our citizens living experience. Position #2 will enable SPD officers and detectives work more efficiently and effectivcely, thus allowing for offering better service to our citizens.

SPOKANE Agenda Sheet	for City Council Meeting of:	Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	ORD C36290
		Renews #	
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	
Contact Name/Phone	CHRIS AVERYT 625-6540	Project #	
Contact E-Mail	CAVERYT@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Special Budget Ordinance	Requisition #	SBO
Agenda Item Name	4490 SBO FOR 2023 CAPITAL PURCHASE OF AN AIR DRYER SYSTEM		
A 1 147 II			

Agenda Wording

This SBO request is for \$172,300.00 to go towards the purchase of an air dryer system for the Waste to Energy Facility which is in the 2023 capital plan.

Summary (Background)

The WTE had planned to purchase and install a new air dryer system for the facility in the 2023 Capital Plan. The lead time for delivery of this type of system is estimated to be 6 months. In order to procure and install this air dryer in 2023 as planned, it will need to be ordered in 2022. This purchase provides a cost savings of approximately \$100,000 annually as the facility rents a compressor during outages due to capacity constraints. This purchase eliminates the need for a rental.

Lease? NO	Grant related? NO	Public Works? NO	
Fiscal Impact		<u>Budget Account</u>	
Expense \$ 172,300.	00	# 4490-44900-94000-564	01-99999
Select \$		#	
Select \$		#	
Select \$		#	
Approvals		Council Notification	IS
Dept Head	AVERYT, CHRIS	Study Session\Other	PIES 9/26
Division Director	FEIST, MARLENE	Council Sponsor	CM Kinnear, CM
			Wilkerson
Finance	ALBIN-MOORE, ANGELA	Distribution List	
<u>Legal</u>	PICCOLO, MIKE	mdorgan@spokanecity.or	5
For the Mayor	PERKINS, JOHNNIE	jsalstrom@spokanecity.or	g
Additional Approv	<u>als</u>	tprince@spokanecity.org	
Purchasing		caveryt@spokanecity.org	
MANAGEMENT &	STRATTON, JESSICA		
BUDGET			

Committee Agenda Sheet

Public Infrastructure, Environment and Sustainability

Submitting Department	Solid Waste Disposal			
Contact Name & Phone	Chris Averyt, 625-6540			
Contact Email	<u>caveryt@spokanecity.org</u>			
Council Sponsor(s)	CM Lori Kinnear			
Select Agenda Item Type	Consent Discussion Time Requested:			
Agenda Item Name	SBO-2023 Capital purchase of an air dryer system for the WTE			
Summary (Background)	The Waste to Energy Facility had planned to purchase and install a new air dryer system for the facility in the 2023 Capital Plan. The lead time for delivery of this type of system is estimated to be 6 months. In order to procure and install this air dryer in 2023 as planned, it will need to be ordered in 2022. The completion of this project provides a cost savings of approximately \$100,000 annually as the facility rents a compressor during outages due to capacity constraints. This purchase eliminates the need for the rental compressor and the associated fuel to run it. The SBO request is for \$172,300.00 which will be funded from the Solid Waste Fund reserves.			
Proposed Council Action &	Approval on Sept. 26, 2022.			
Date: Fiscal Impact:				
Total Cost: <u>\$172,300</u>				
Approved in current year budg	et? 🔲 Yes 📕 No 🛄 N/A			
Funding Source One-tin Specify funding source: Solid W	/aste Fund-2023 SWD Budget			
Expense Occurrence	Expense Occurrence			
	e generating, match requirements, etc.)			
Operations Impacts				
What impacts would the proposal have on historically excluded communities?				
N/A				
How will data be collected, ana	lyzed, and reported concerning the effect of the program/policy by			
	national origin, income level, disability, sexual orientation, or other			
existing disparities?				

N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure	it
is the right solution?	

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

ORDINANCE NO C36290

An ordinance amending Ordinance No. C-36161, passed by the City Council December 13, 2021, and entitled, "An ordinance adopting the Annual Budget of the City of Spokane for 2022, making appropriations to the various funds of the City of Spokane government for the fiscal year ending December 31, 2022, and providing it shall take effect immediately upon passage," and declaring an emergency.

WHEREAS, subsequent to the adoption of the 2022 budget Ordinance No. C-36161, as above entitled, and which passed the City Council December 13, 2021, it is necessary to make changes in the appropriations of the Solid Waste Fund, which changes could not have been anticipated or known at the time of making such budget ordinance; and

WHEREAS, this ordinance has been on file in the City Clerk's Office for five days; - Now, Therefore,

The City of Spokane does ordain:

Section 1. That in the budget of the Solid Waste Fund, and the budget annexed thereto with reference to the Fund, the following changes be made:

- 1) Increase appropriation by \$172,300.
- 2) The increase in appropriation is provided solely for the purchase and installation of a new air dryer which shall be funded from unappropriated fund balance.
- (A) This is an increase to the overall appropriation level in the Solid Waste Fund.

Section 2. It is, therefore, by the City Council declared that an urgency and emergency exists for making the changes set forth herein, such urgency and emergency arising from the need to mitigate months-long lead times, and because of such need, an urgency and emergency exists for the passage of this ordinance, and also, because the same makes an appropriation, it shall take effect and be in force immediately upon its passage.

Passed the City Council

Council President

Attest:_____

City Clerk

Approved as to form:____

Assistant City Attorney

Mayor

Date

Effective Date

SPOKANE Agenda Sheet for City Council Meeting of:		Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	ORD C36291
		Renews #	
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	
Contact Name/Phone	CHRIS AVERYT 625-6540	Project #	
Contact E-Mail	CAVERYT@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Special Budget Ordinance	Requisition #	SBO
Agenda Item Name	4490 SBO FOR EMERGENCY TIPPING FLOOR REPAIRS		
A	1		

Agenda Wording

This SBO request is for \$827,310.00 for the emergency repair of the tipping floor at the Waste to Energy Facility.

Summary (Background)

The Waste to Energy Facility recently discovered substantial damage to the structural components of a section of the tipping floor in bay 6, rendering it inaccessible. This area of the floor also serves as a roof and one wall of the warehouse, which has also been rendered inaccessible now. An emergency justification has been done to get this fixed as soon as possible as it severely impacts operations.

Lease? NO G	Grant related? NO	Public Works? YES	
Fiscal Impact		Budget Account	
Expense \$ \$827,310.0	0	# 4490-44100-37148-5480	02-34002
Select \$		#	
Select \$		#	
Select \$		#	
Approvals		Council Notification	<u>S</u>
Dept Head	AVERYT, CHRIS	Study Session\Other	PIES 9/26
Division Director	FEIST, MARLENE	Council Sponsor	CM Kinnear, CM
			Wilkerson
<u>Finance</u>	ALBIN-MOORE, ANGELA	Distribution List	
<u>Legal</u>	PICCOLO, MIKE	mdorgan@spokanecity.org	5
For the Mayor	PERKINS, JOHNNIE	jsalstrom@spokanecity.or	5
Additional Approval	S	tprince@spokanecity.org	
Purchasing		caveryt@spokanecity.org	
MANAGEMENT &	STRATTON, JESSICA	jsalstrom@spokanecity.org	
BUDGET			

Committee Agenda Sheet

Public Infrast	tructure, Environment and Sustainability
Submitting Department	Solid Waste Disposal
Contact Name & Phone	Chris Averyt, 625-6540
Contact Email	caveryt@spokanecity.org
Council Sponsor(s)	CM Lori Kinnear
Select Agenda Item Type	Consent Discussion Time Requested:
Agenda Item Name	SBO-Emergency Tipping Floor Repairs
Summary (Background)	The Waste to Energy Facility recently discovered substantial damage to the structural components of a section of the tipping floor in bay 6, rendering it inaccessible. This area of the floor also serves as a roof and one wall of the warehouse, which has also been rendered inaccessible now. An emergency justification has been done to get this fixed as soon as possible as it severely impacts operations. The SBO request is for \$827,310.00, which includes the estimated cost of the project at \$660,000, plus tax and a 15% contingency reserve. Funds from the Solid Waste Fund reserves will be utilized for this.
Proposed Council Action & Date:	Approval on Sept. 26, 2022.
Operations Impacts What impacts would the propo	me Recurring /aste Fund Reserves
N/A	

How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?

N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

ORDINANCE NO C36291

An ordinance amending Ordinance No. C-36161, passed by the City Council December 13, 2021, and entitled, "An ordinance adopting the Annual Budget of the City of Spokane for 2022, making appropriations to the various funds of the City of Spokane government for the fiscal year ending December 31, 2022, and providing it shall take effect immediately upon passage," and declaring an emergency.

WHEREAS, subsequent to the adoption of the 2022 budget Ordinance No. C-36161, as above entitled, and which passed the City Council December 13, 2021, it is necessary to make changes in the appropriations of the Solid Waste Fund, which changes could not have been anticipated or known at the time of making such budget ordinance; and

WHEREAS, this ordinance has been on file in the City Clerk's Office for five days; - Now, Therefore,

The City of Spokane does ordain:

Section 1. That in the budget of the Solid Waste Fund, and the budget annexed thereto with reference to the Fund, the following changes be made:

- 1) Increase appropriation by \$827,310.
- 2) The increase in appropriation is provided solely for repairs to the tipping floor which shall be funded from unappropriated fund balance.
- (A) This is an increase to the overall appropriation level in the Solid Waste Fund.

Section 2. It is, therefore, by the City Council declared that an urgency and emergency exists for making the changes set forth herein, such urgency and emergency arising from the need to repair substantial damage to the WTE tipping floor, and because of such need, an urgency and emergency exists for the passage of this ordinance, and also, because the same makes an appropriation, it shall take effect and be in force immediately upon its passage.

Passed the City Council

Council President

Attest:_____

City Clerk

Approved as to form:

Assistant City Attorney

Mayor

Date

Effective Date

POKANE Agenda Sheet for City Council Meeting of:		Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	ORD C36292
		Renews #	
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	
Contact Name/Phone	CHRIS AVERYT 625-6540	Project #	
Contact E-Mail	CAVERYT@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Special Budget Ordinance Requisition #		SBO
Agenda Item Name	4490 SBO FOR THE PURCHASE OF LONG LEAD TIME PARTS FOR 2023		
Agondo Wording			

Agenda Wording

This SBO request is for \$1,100,000.00 to go towards the purchase of the required boiler tubing and grate parts needed for outages in 2023.

Summary (Background)

Due to supply chain issues, lead times for parts and supplies needed for maintenance and repairs at the WTE have increased exponentially. In 2023, the generator bank and superheater tubes are scheduled for replacement. To have this tubing on site in time for the work to be done as scheduled, it will need to be ordered in 2022. There are also grate parts needed for the 2023 outages that also have a very long lead time. Parts that were ordered in the latter part of 2021 are only just now arriving.

Lease? NO G	rant related? NO	Public Works? NO		
Fiscal Impact		Budget Account		
Expense \$ 1,100.000.0	0	# 4490-44900-37145-5480)3-99999	
Select \$		#		
Select \$		#		
Select \$		#		
Approvals		Council Notification	<u>S</u>	
Dept Head	AVERYT, CHRIS	Study Session\Other	PIES 9/26	
Division Director	FEIST, MARLENE	Council Sponsor	CM Kinnear, CM	
			Wilkerson	
<u>Finance</u>	ALBIN-MOORE, ANGELA	Distribution List		
<u>Legal</u>	PICCOLO, MIKE	mdorgan@spokanecity.org	5	
For the Mayor	For the Mayor PERKINS, JOHNNIE j		jsalstrom@spokanecity.org	
Additional Approvals	5	tprince@spokanecity.org		
Purchasing		caveryt@spokanecity.org		
MANAGEMENT &	STRATTON, JESSICA			
BUDGET				

Committee Agenda Sheet

Public Infrastructure, Environment and Sustainability

Submitting Department	Solid Waste Disposal	
Contact Name & Phone	Chris Averyt, 625-6540	
Contact Email	caveryt@spokanecity.org	
Council Sponsor(s)	CM Lori Kinnear	
Select Agenda Item Type	Consent Discussion Time Requested:	
Agenda Item Name	SBO-Purchase of long lead time parts for 2023	
Summary (Background)		
	Due to supply chain issues globally, lead times for parts and supplies needed for maintenance and repairs at the Waste to Energy Facility have increased exponentially.	
	In 2023, the generator bank and superheater tubes are scheduled for replacement. To have this special tubing on site in time for the work to be done as scheduled, it will need to be ordered in 2022. There are also grate parts that will be needed for the 2023 outages that also have a very long lead time. Parts that were ordered in the latter part of 2021 are only just now arriving.	
	The total SBO request is for \$1,100,000 to cover the required tubing and grate parts and will be funded from the Solid Waste Fund reserves.	
Proposed Council Action & Date:	Approval on Sept. 26, 2022	
Fiscal Impact: Total Cost: <u>\$1,100,000.00</u> Approved in current year budg	et? 🔲 Yes 🔲 No 🔲 N/A	
Funding Source One-til Specify funding source: 2022 S		
Expense Occurrence	me 🔲 Recurring	
Other budget impacts: (revenu	e generating, match requirements, etc.)	

Operations In	npacts
----------------------	--------

What impacts would the proposal have on historically excluded communities?

N/A

How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities?

N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution?

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

ORDINANCE NO C36292

An ordinance amending Ordinance No. C-36161, passed by the City Council December 13, 2021, and entitled, "An ordinance adopting the Annual Budget of the City of Spokane for 2022, making appropriations to the various funds of the City of Spokane government for the fiscal year ending December 31, 2022, and providing it shall take effect immediately upon passage," and declaring an emergency.

WHEREAS, subsequent to the adoption of the 2022 budget Ordinance No. C-36161, as above entitled, and which passed the City Council December 13, 2021, it is necessary to make changes in the appropriations of the Solid Waste Fund, which changes could not have been anticipated or known at the time of making such budget ordinance; and

WHEREAS, this ordinance has been on file in the City Clerk's Office for five days; - Now, Therefore,

The City of Spokane does ordain:

Section 1. That in the budget of the Solid Waste Fund, and the budget annexed thereto with reference to the Fund, the following changes be made:

- 1) Increase appropriation by \$1,100,000.
- 2) The increase in appropriation is provided solely for the purchase of parts and supplies which shall be funded from unappropriated fund balance.
- (A) This is an increase to the overall appropriation level in the Solid Waste Fund.

Section 2. It is, therefore, by the City Council declared that an urgency and emergency exists for making the changes set forth herein, such urgency and emergency arising from the need to mitigate months-long lead times, and because of such need, an urgency and emergency exists for the passage of this ordinance, and also, because the same makes an appropriation, it shall take effect and be in force immediately upon its passage.

Passed the City Council

Council President

Attest:____

City Clerk

Approved as to form:____

Assistant City Attorney

Mayor

Date

Effective Date

SPOKANE Agenda Sheet for City Council Meeting of:		Date Rec'd	9/28/2022
10/10/2022		Clerk's File #	ORD C36293
		Renews #	
Submitting Dept	SOLID WASTE DISPOSAL	Cross Ref #	
Contact Name/Phone	CHRIS AVERYT 625-6540	Project #	
Contact E-Mail	CAVERYT@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Special Budget Ordinance	Requisition #	SBO
Agenda Item Name	4490 SBO FOR RATE AND TONNAGE INCREASES		

Agenda Wording

This SBO request is for \$500,000.00 and is to go towards the additional costs associated with ash and non-processable waste disposal services.

Summary (Background)

The City utilizes Regional Disposal Company (RDC) for transportation and disposal services for ash, bypass and non-processable waste at RDC's landfill in Klickitat County, WA. Due to a 6.4% increase in tonnage being hauled as a result of additional municipal solid waste receipts, additional funding is needed to fund this service through the end of 2022.

Lease? NO G	rant related? NO	Public Works? NO	
Fiscal Impact		Budget Account	
Expense \$ 500,000.00		# 4490-44100-37148-5420)1-99999
Select \$		#	
Select \$		#	
Select \$		#	
Approvals		Council Notification	<u>s</u>
Dept Head	AVERYT, CHRIS	Study Session\Other	PIES 9/26
Division Director	FEIST, MARLENE	Council Sponsor	CM Kinnear, CM
			Wilkerson
<u>Finance</u>	ALBIN-MOORE, ANGELA	Distribution List	
<u>Legal</u>	PICCOLO, MIKE	mdorgan@spokanecity.org	5
For the Mayor	PERKINS, JOHNNIE	jsalstrom@spokanecity.org	5
Additional Approval	5	tprince@spokanecity.org	
Purchasing		caveryt@spokanecity.org	
MANAGEMENT &	STRATTON, JESSICA		
BUDGET			

Committee Agenda Sheet

Public Infrastructure, Environment and Sustainability

Submitting Department	Solid Waste Disposal		
Contact Name & Phone	Chris Averyt, 625-6540		
Contact Email	dpaine@spokanecity.org		
Council Sponsor(s)	CM Lori Kinnear		
Select Agenda Item Type	Consent Discussion Time Requested:		
Agenda Item Name	SBO-Tonnage and Rate Increases		
Summary (Background)	The City utilizes Regional Disposal Company (RDC) for transportation and disposal services for ash, bypass and non-processible waste at RDC's landfill in Klickitat County, WA. Due to a 6.4% increase in tonnage being hauled as a result of additional MSW receipts, additional funding is needed to fund this service through the end of 2022. Based on tonnage estimates through the end of the year, the SBO request is for \$500,000 and will utilize Solid Waste Fund reserves.		
Proposed Council Action & Date:	Approval on Sept. 26, 2022.		
Fiscal Impact: Total Cost: <u>\$500,000.00</u> Approved in current year budg Funding Source One-til Specify funding source: Solid W	me Recurring /aste Fund reserves		
Expense Occurrence One-time Recurring			

Other budget impacts: (revenue generating, match requirements, etc.)
Operations Impacts
What impacts would the proposal have on historically excluded communities?
N/A
How will data be collected, analyzed, and reported concerning the effect of the program/policy by
racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other
existing disparities?
N/A
N/A
How will data be collected regarding the effectiveness of this program, policy or product to ensure it
is the right solution?
Describe how this proposal aligns with current City Policies, including the Comprehensive Plan,
Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council
Resolutions, and others?

ORDINANCE NO C36293

An ordinance amending Ordinance No. C-36161, passed by the City Council December 13, 2021, and entitled, "An ordinance adopting the Annual Budget of the City of Spokane for 2022, making appropriations to the various funds of the City of Spokane government for the fiscal year ending December 31, 2022, and providing it shall take effect immediately upon passage," and declaring an emergency.

WHEREAS, subsequent to the adoption of the 2022 budget Ordinance No. C-36161, as above entitled, and which passed the City Council December 13, 2021, it is necessary to make changes in the appropriations of the Solid Waste Fund, which changes could not have been anticipated or known at the time of making such budget ordinance; and

WHEREAS, this ordinance has been on file in the City Clerk's Office for five days; - Now, Therefore,

The City of Spokane does ordain:

Section 1. That in the budget of the Solid Waste Fund, and the budget annexed thereto with reference to the Fund, the following changes be made:

- 1) Increase appropriation by \$500,000.
- 2) The increase in appropriation is provided solely for transportation and disposal services which shall be funded from unappropriated fund balance.
- (A) This is an increase to the overall appropriation level in the Solid Waste Fund.

Section 2. It is, therefore, by the City Council declared that an urgency and emergency exists for making the changes set forth herein, such urgency and emergency arising from the need to meet tonnage estimates through the end of the year, and because of such need, an urgency and emergency exists for the passage of this ordinance, and also, because the same makes an appropriation, it shall take effect and be in force immediately upon its passage.

Passed the City Council

Council President

Attest:_____

City Clerk

Approved as to form:____

Assistant City Attorney

Mayor

Date

Effective Date

SPOKANE Agenda Sheet for City Council Meeting of:		Date Rec'd	9/21/2022
10/10/2022		Clerk's File #	RES 2022-0090
		Renews #	
Submitting Dept	PARKS - OPERATIONS	Cross Ref #	
Contact Name/Phone	NICK HAMAD 509-363-5452	Project #	
Contact E-Mail	NHAMAD@SPOKANECITY.ORG	Bid #	
Agenda Item Type	Resolutions Requisition #		
Agenda Item Name	1400 RESOLUTION ADOPTING THE PARKS DIVISION 2022 PARKS AND		
	NATURAL LANDS M		

Agenda Wording

Approve resolution adopting the 2022 Parks and Natural Lands Master Plan

Summary (Background)

Request City Council adopt by resolution the '2022 Parks and Natural Lands Master Plan', a strategic systemwide park planning document recently completed by the City Parks Division.

Lease? NO Gi	rant related? NO	Public Works? NO	
Fiscal Impact		Budget Account	
Neutral \$		#	
Select \$		#	
Select \$		#	
Select \$		#	
Approvals		Council Notification	<u>S</u>
Dept Head	VORDERBRUEGGEN, AL	Study Session\Other	Urban Experience
			Committee
Division Director	JONES, GARRETT	Council Sponsor	CM Stratton & CM
			Zappone
<u>Finance</u>	ORLOB, KIMBERLY	Distribution List	
<u>Legal</u>	RICHMAN, JAMES	nhamad@spokanecity.org	
For the Mayor	KIRK, JESSICA		
Additional Approvals	<u> </u>		
Purchasing			

Urban Experience Committee Agenda Sheet

Submitting Department	Parks and Recreation		
Contact Name & Phone	Nick Hmad – 509-363-5452		
Contact Email	nhamad@spokanecity.org		
Council Sponsor(s)	Councilmembers Karen Stratton and Zack Zappone		
Select Agenda Item Type	□ Consent		
Agenda Item Name	Resolution adopting the Parks Division 2022 Parks and Natural Lands Master Plan		
Summary (Background)	Request City Council adopt by resolution the '2022 Parks and Natural Lands Master Plan', a strategic system-wide park planning document recently completed by the City Parks Division. The plan is the most recent update to the City's parks and open space master plan (last updated in 2010), and was developed through numerous thorough technical analyses and through extensive public outreach. The plan establishes themes, goals objectives and strategies for improving the City Parks system over the next 10+ years. Additionally, the plan provides a framework for prioritizing city park investment decisions and established high priority capital, operations, and policy actions for immediate and near term implementation. The Park Board adopted this plan by resolution in June of 2022.		
Proposed Council Action & Date:	Approve resolution adopting the 2022 Parks and Natural Lands Master Plan		
Fiscal Impact: Total Cost: Budget neutral Approved in current year budget? Yes No N/A Funding Source One-time Recurring Specify funding source: One-time Recurring Expense Occurrence One-time Recurring Other budget impacts: (revenue generating, match requirements, etc.) Operations Impacts What impacts would the proposal have on historically excluded communities?			

Technical analyses included in this project have identified social and environmental park equity zones', 'geographically underserved park service areas', and 'park investment history' maps. These maps, combined with additional data, can be used to determine the highest priority for park investment to uplift historically excluded or underinvested communities within the City.

How will data be collected, analyzed, and reported concerning the effect of the program/policy by racial, ethnic, gender identity, national origin, income level, disability, sexual orientation, or other existing disparities? N/A

How will data be collected regarding the effectiveness of this program, policy or product to ensure it is the right solution? N/A

Describe how this proposal aligns with current City Policies, including the Comprehensive Plan, Sustainability Action Plan, Capital Improvement Program, Neighborhood Master Plans, Council Resolutions, and others?

This document provides detailed information regarding current and proposed service levels for community park service. This information provides meaningful background for future Comprehensive Plan updates. This also provides detailed information regarding the type, size and location of future park investments throughout the city.

RESOLUTION NO. 2022-____

A resolution adopting the 2022 Parks and Natural Lands Master Plan.

WHEREAS, the City of Spokane owns and operates 3,900+ acres of parks & natural lands within and outside of the City of Spokane; and

WHEREAS, the City, through its Park Board, lays out, establishes, procures, purchases, accepts, and manages controls and improvements of all parks and grounds used for park purposes, all boulevards and parkways, and connecting parks and structures thereon located both within and outside of the City of Spokane; and

WHEREAS, the City of Spokane has an extensive history in park system planning, commissioning the City's first park plan in 1913; and

WHEREAS, the City, through its Park Board, has regularly and strategically planned this system of parks and natural lands for the benefit of the public since that time; and

WHEREAS, the last adopted park master plan was completed in 2014 for the Riverfront Park Redevelopment; and

WHEREAS, to remain eligible for State and Federal grants, the City is required to develop and/or update and adopt a long-range "parks, recreation and open space plan" a minimum of every 6 calendar years; and

WHEREAS, with the substantial completion of the Riverfront Park Bond improvements, timing is suitable to conduct a new system-wide park master plan; and

WHEREAS, the City desired that the current master plan be based primarily on Spokane City resident's park needs and desires through direct community outreach; and

WHEREAS, since the beginning of 2021, the public has provided substantial input and direction through the master planning process during over 26 individual opportunities, including a series of topical focus groups, pop-up events in parks, an open online survey, a statistically valid survey, virtual workshops, an open online mapping activity, direct outreach to under-represented groups through ambassadors, and youth outreach through Spokane Public Schools; and **WHEREAS**, in addition to public input, the master planning process for the system-wide parks and natural lands master plan also included extensive deliberations among Park Board members, a Project Advisory Committee, city park, engineering, and planning staff, and numerous technical and professional consultants culminating in the 2022 Parks and Natural Lands Master Plan; and

WHEREAS, the resulting 2022 Parks and Natural Lands Master Plan, compiled by Park Department staff and project consultants, is the direct result of input and recommendations from Spokane City residents, the Project Advisory Committee, the Park Board, and city staff; and

WHEREAS, city staff, project consultants, and project advisory committee substantially concluded planning work in May 2022; and

WHEREAS, the Park Board adopted the Parks and Natural Lands Master Plan by resolution in June 2022; and

WHEREAS, to ensure the proposed plan recommendations remain sustainable and relevant, the City recognizes that the 2022 Parks and Natural Lands Master Plan is a living document, and that ongoing changes additions and edits will be made to the plan using 'prioritization matrix' framework included in the plan; and

WHEREAS, as identified, needed changes or additions will require approval by the Park Board; and

WHEREAS, adoption of the 2022 Parks and Natural Lands Master Plan does not specifically identify policy, budget or other final decisions regarding capital improvements related to a public bond proposal, all such decisions being reserved to the Park Board under the Spokane City Charter.

NOW, THEREFORE, BE IT RESOLVED that the Spokane City Council adopts the attached 2022 Parks and Natural Lands Master Plan.

BE IT ALSO RESOLVED that the City Council will coordinate with the Park Board and park staff as needed to monitor the plan for future potential updates and support implementation of plan recommendations.

Passed by the City Council this _____ day of _____, 2022.

City Clerk

Approved as to form:

Assistant City Attorney

AGENDA SHEET FOR PARK BOARD MEETING OF: June 9, 2022



Submitting Division Parks & Recreation	<u>Contact Person</u> Nick Hamad	<u>Phone No.</u> 363-5452		
Department: Finance	Operations Recreation/Go	olf Riverfront Park	CLERKS' FILE	
Committee: Finance	Golf 🖌 Land Recreation	Riverfront	RENEWAL CROSS REF	
Type of contract: 🚺 New	Renewal Amendment	Extension Other	ENG BID	
Beginning date: 06/09/202	22 Expiration date:	Open ended 🖌	REQUISITION	

AGENDA WORDING:

City of Spokane Parks and Natural Lands Master Plan Adoption (no cost)

BACKGROUND:

In fall 2019, Spokane Parks retained Design Workshop to update the city's parks and open spaces master plan. In Spring 2020, the project was put on hold due to Covid-19. In spring 2021, the project re-started and has been ongoing since that time. Since spring 2021, the master plan has been created using various technical analyses and assessment and including feedback from an extensive 2021 public outreach campaign which engaged over 5,300 residents through 26+ public engagement opportunities. The plan has evaluated the city parks systems and established four themes (land, water, people and legacy), 13 goals and recommended dozens of strategies to improve the City Parks system over the next 10+ years. The plan has also created a framework for prioritizing city park investment decisions and established high priority capital, operational, and policy action items for immediate and near term implementation. **RECOMMENDATION**:

Motion to adopt The City of Spokane Parks and Recreation Parks and Natural Lands Master Plan

<u>ATTACHMENTS</u>: Include in packets. See back of Agenda Sheet for specific supporting document requirements.

SIGNATURES:

Nick Hamad Requester - Nick Hamad <u>Megan Qureshi</u> Parks Accounting – Megan Qureshi DISTRIBUTION: Parks: Accounting Parks: Pamela C Budget Manager: Requester: <u>Nick</u>			Garrett Jones
		Dept. Manager	Director of Parks & Recreation – Garrett Jones
		James Ríchman	
		Legal Dept. – James Richman	
		g	Fianna Dickson
		larke	Garrett Jones
		K Hamad	alaybourn@designworkshop.com
PARK BOARD ACTION:		APPROVED BY SPOKAN	IE PARK BOARD
		Jennífer O	gden
		Jennifer Ogden,	president
		June 9, 20	22

Fiscal Impact Expenditure: Budget neutral	Budget Account
Revenue:	
Existing vendor If so,	please include vendor packet
Supporting documents:	
Quotes/Solicitation (RFP, RFQ, RFB)	W-9 (for new contractors/consultants/vendors)
Contractor is on the City's A&E Roster City of Spokane	ACH Forms (for new contractors/consultants/vendors)
Spokane Business registration expiration date:	Insurance Certificate (minimum \$1 million in General
UBI#:	Liability)

Spokane Park Board Briefing Paper



Committee	Land Committee			
Committee meeting date	June 1, 2022			
Requester	Nick Hamad		Phone number : 509-363	-5452
Type of agenda item	O Consent O	Discussion	O Information	Action
Type of contract/agreement	💽 New 🔘 Rene	wal/extension	O Amendment/change order	O Other
City Clerks file (OPR or policy #)				
Item title : (Use exact language noted on the agenda)	City of Spokane Par	ks and Natural La	ands Master Plan Adoption (no c	cost)
Begin/end dates	Begins: 06/09/2022	Ends:	√ C	pen ended
Background/history: In fall 2019, Spokane Parks retained Design Workshop to update the city's parks and open spaces master plan. In Spring 2020, the project was put on hold due to Covid-19. In spring 2021, the project re-started and has been ongoing since that time. Since spring 2021, the master plan has been created using various technical analyses and assessment and including feedback from an extensive 2021 public outreach campaign which engaged over 5,300 residents through 26+ public engagement opportunities. The plan has evaluated the city parks systems and established four themes (land, water, people and legacy), 13 goals and recommended dozens of strategies to improve the City Parks system over the next 10+ years. The plan has also created a framework for prioritizing city park investment decisions and established high priority capital, operational, and policy action items for immediate and near term implementation. Motion wording: Motion to adopt The City of Spokane Parks and Recreation Parks and Natural Lands Master Plan Approvals/signatures outside Parks: Yes Yes No				
Name:	Email address:		Phone:	
Distribution: Parks – Accounting Parks – Pamela Clarke Requester: Nick Hamad Grant Management Department/Name:		Anna Laybourr Garrett Jones Fianna Dickso		
Fiscal impact: 🔘 Expenditure	Revenue			
Amount: N/A	Buc N//	dget code: A		
Vendor: • Existing vendor Supporting documents: Quotes/solicitation (RFP, RFQ, RFB) Contractor is on the City's A&E Roster - C UBI: Business license exp		ACH Forms (1	v contractors/consultants/vendors for new contractors/consultants/ve ertificate (min. \$1 million in Genera	

Resolution #_____

CITY OF SPOKANE PARK BOARD RESOLUTION

A RESOLUTION Adopting the 2022 Parks and Natural Lands Master Plan

WHEREAS, the City of Spokane owns and operates 3,900+ acres of parks & natural lands within and outside of the City of Spokane; and

WHEREAS, the Park Board is empowered by the City Charter with exclusive jurisdiction and control to lay out, establish, procure, purchase, accept, and have the care, management control and improvement of, all parks and grounds used for park purposes, all boulevards and parkways, and connecting parks and structures thereon located both within and outside of the City of Spokane; and

WHEREAS, the City of Spokane has an extensive history in park system planning, commissioning the City's first park plan in 1913; and

WHEREAS, the City Park Board has regularly and strategically planned this system of parks and natural lands for the benefit of the public since that time; and

WHEREAS, the last adopted park master plan was completed in 2014 for the Riverfront Park Redevelopment; and

WHEREAS, to remain eligible for State and Federal grants, the Park Board is required to develop and/or update and adopt a long-range 'parks, recreation and open space plan' a minimum of every 6 calendar years; and

WHEREAS, with the substantial completion of the Riverfront Park Bond improvements, timing is suitable to conduct a new system-wide park master plan; and

WHEREAS, the Park Board desired the current master plan be based primarily on Spokane City residents park needs and desires through direct community outreach; and

WHEREAS, since the beginning of 2021, the public has provided substantial input and direction through the master planning process during over 26 individual opportunities, including a series of topical focus groups, pop-up events in parks, an open online survey, a statistically valid survey, virtual workshops, an open online mapping activity, direct outreach to under-represented group through ambassadors, and youth outreach through Spokane Public Schools; and

WHEREAS, in addition to public input, the master planning process for the system-wide parks and natural lands master plan also included extensive deliberations among Park Board members, a Project Advisory Committee, city park, engineering, and planning staff, and numerous technical and professional consultants culminating in a "2022 Parks and Natural Lands Master Plan"; and

WHEREAS, the resulting 2022 Parks and Natural Lands Master Plan, compiled by Park Department staff and project consultants, is the direct result of input and recommendations from Spokane City residents, the Project Advisory Committee, Park Board, and city staff; and

WHEREAS, city staff, project consultants, and project advisory committee substantially concluded planning work in May 2022; and

WHEREAS, to ensure the proposed plan recommendations remain sustainable and relevant, the Park Board recognizes that the 2022 Parks and Natural Lands Master Plan is a living document, and that ongoing changes additions and edits will be made to the plan using 'prioritization matrix' framework included in the plan; and

WHEREAS, as identified, needed changes or additions will require approval by the Park Board; and

WHEREAS, adoption of the 2022 Parks and Natural Lands Master Plan does not specifically identify policy, budget or other final decisions regarding capital improvements related to a public bond proposal, all such decisions being reserved to the Park Board under the Spokane City Charter; and

NOW, THEREFORE,

BE IT RESOLVED by the Park Board to adopt the 2022 Parks and Natural Lands Master Plan; and

BE IT FURTHER RESOLVED that park staff shall monitor the plan for future potential updates and begin implementation of plan recommendations.

ADOPTED BY THE PARK BOARD ON _____

Attest:

Park Board President Approved as to form:

City Clerk

Assistant City Attorney