

Data Validation Report

Project: Portland Harbor Pre-Remedial Design Investigation and Baseline Sampling

Laboratory: Test America, Knoxville, Tennessee

Service Request: 580-77605-3

Analyses/Method: Chlorinated Biphenyls by HRGC/HRMS / E1668A

Validation Level: Stage 2A

AECOM Project Number: 60566335.2.12

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SUMMARY

The samples listed below were collected by AECOM in Portland Harbor in Portland, OR on May 23-24, 2018.

Sample ID	Matrix/Sample Type
PDI-RB-VV-180524	Water Quality
PDI-SG-B253-BL1	Sediment
PDI-SG-B318-BL1	Sediment
PDI-SG-B319-BL1	Sediment
PDI-SG-B324-BL1	Sediment
PDI-SG-B326-BL1	Sediment
PDI-SG-B330-BL1	Sediment
PDI-SG-B332-BL1	Sediment
PDI-SG-B333-BL1	Sediment
PDI-SG-B335-BL1	Sediment
PDI-SG-B337-BL1	Sediment
PDI-SG-B338-BL1	Sediment
PDI-SG-B399-BL1	Sediment
PDI-SG-B410-BL1	Sediment
PDI-SG-B424-BL1	Sediment

Data validation activities were conducted with reference to:

- EPA Method 1668A: Chlorinated Biphenyl Congeners in Water, Soil, Sediment, Biosolids, and Tissue by HRGC/HRMS (USEPA, August 2003),
- USEPA Contract Laboratory Program National Functional Guidelines for High Resolution Superfund Methods Data Review (April 2016),
- Quality Assurance Project Plan, Portland Harbor Pre-Remedial Design Investigation and Baseline Sampling, Portland Harbor Superfund Site (March 2018), and the

- laboratory quality control (QC) limits.

The National Functional Guidelines were modified to accommodate the non-CLP methodologies. In the absence of method-specific information, laboratory QC limits, project-specific requirements and/or AECOM professional judgment were used as appropriate.

REVIEW ELEMENTS

The data were evaluated based on the following parameters (where applicable to the method):

- ✓ Data completeness [chain-of-custody (COC)/sample integrity]
- ✓ Holding times and sample preservation
- ✗ Laboratory blanks/equipment blanks
- ✗ Matrix spike (MS) and/or matrix spike duplicate (MSD) results
- ✓ Ongoing precision and recovery results
- NA Field duplicate results
- ✗ Labeled compounds and labeled clean-up standard recoveries
- ✗ Sample results/reporting issues

The symbol (✓) indicates that no validation qualifiers were applied based on this parameter. An NA indicates that the parameter was not included as part of this data set or was not applicable to this validation and therefore not reviewed. The symbol (✗) indicates that a QC nonconformance resulted in the qualification of data. Any QC nonconformance that resulted in the qualification of data is discussed below. In addition, nonconformances or other issues that were noted during validation, but did not result in qualification of data, may be discussed for informational purposes only.

The data appear valid as qualified and may be used for decision making purposes. Select data points were qualified as estimated or negated due to nonconformances of certain QC criteria (see discussion below). Qualified sample results are presented in Table 1.

RESULTS

Data Completeness (COC)/Sample Integrity

The data package was reviewed and found to meet acceptance criteria for completeness:

- The COCs were reviewed for completeness of information relevant to the samples and requested analyses, and for signatures indicating transfer of sample custody.
- The laboratory sample login sheet(s) were reviewed for issues potentially affecting sample integrity, including the condition of sample containers upon receipt at the laboratory.
- Completeness of analyses was verified by comparing the reported results to the COC requests.

Holding Times and Sample Preservation

Sample preservation and preparation/analysis holding times were reviewed for conformance with method criteria. All method QC acceptance criteria were met.

Laboratory Blanks/Equipment Blanks

Method and equipment rinsate blank results are evaluated as to whether there are contaminants detected above the estimated detection limit (EDL).

Target compounds were detected in the laboratory method blanks and the equipment blank associated with the samples in this data set. The equipment blank contamination, after laboratory method blank actions were applied, is summarized below for informational purposes only. Equipment blank contamination was not used to qualify field samples.

Blank ID	Compound	Result	EDL	Units
PDI-RB-VV-180524	PCB-1	0.0025	0.00020	ng/L
	PCB-105	0.0017	0.00027	ng/L
	PCB-109	0.0021	0.00013	ng/L
	PCB-11	0.017	0.00072	ng/L
	PCB-110	0.0043	0.00010	ng/L
	PCB-112	0.00035	0.00011	ng/L
	PCB-115	0.0043	0.00010	ng/L
	PCB-116	0.00028	0.00012	ng/L
	PCB-117	0.00028	0.00012	ng/L
	PCB-118	0.0029	0.00025	ng/L
	PCB-119	0.0021	0.00013	ng/L
	PCB-125	0.0021	0.00013	ng/L
	PCB-129	0.0022	0.00016	ng/L
	PCB-132	0.0015	0.00021	ng/L
	PCB-135	0.0012	0.000087	ng/L
	PCB-136	0.00068	0.000063	ng/L
	PCB-138	0.0022	0.00016	ng/L
	PCB-141	0.0014	0.00019	ng/L
	PCB-146	0.00031	0.00017	ng/L
	PCB-147	0.0027	0.00018	ng/L
	PCB-149	0.0027	0.00018	ng/L
	PCB-15	0.0026	0.00088	ng/L
	PCB-151	0.0012	0.000087	ng/L
	PCB-153	0.0022	0.00014	ng/L
	PCB-16	0.0037	0.000099	ng/L
	PCB-160	0.0022	0.00016	ng/L
	PCB-163	0.0022	0.00016	ng/L
	PCB-168	0.0022	0.00014	ng/L
	PCB-17	0.0029	0.000075	ng/L
	PCB-179	0.00024	0.000045	ng/L
PCB-18	0.0059	0.000066	ng/L	
PCB-180	0.0032	0.000048	ng/L	
PCB-187	0.0011	0.000055	ng/L	
PCB-193	0.0032	0.000048	ng/L	

	PCB-198	0.00053	0.000088	ng/L
	PCB-199	0.00053	0.000088	ng/L
	PCB-2	0.0020	0.00023	ng/L
	PCB-20	0.0078	0.00026	ng/L
	PCB-202	0.00042	0.000069	ng/L
	PCB-209 (decachlorobiphenyl)	0.00088	0.000087	ng/L
	PCB-22	0.0024	0.00026	ng/L
	PCB-26	0.0019	0.00026	ng/L
	PCB-28	0.0078	0.00026	ng/L
	PCB-29	0.0019	0.00026	ng/L
	PCB-3	0.0043	0.00028	ng/L
	PCB-30	0.0059	0.000066	ng/L
	PCB-31	0.0065	0.00024	ng/L
	PCB-32	0.0036	0.000052	ng/L
	PCB-35	0.00067	0.00026	ng/L
	PCB-37	0.00084	0.00024	ng/L
	PCB-4	0.0048	0.0010	ng/L
	PCB-40	0.0019	0.00014	ng/L
	PCB-41	0.0019	0.00014	ng/L
	PCB-42	0.0016	0.00014	ng/L
	PCB-44	0.043	0.00013	ng/L
	PCB-45	0.0031	0.00015	ng/L
	PCB-46	0.00077	0.00018	ng/L
	PCB-47	0.043	0.00013	ng/L
	PCB-48	0.00074	0.00014	ng/L
	PCB-49	0.0038	0.00011	ng/L
	PCB-50	0.0010	0.00014	ng/L
	PCB-51	0.0031	0.00015	ng/L
	PCB-52	0.011	0.00015	ng/L
	PCB-53	0.0010	0.00014	ng/L
	PCB-56	0.0025	0.000099	ng/L
	PCB-59	0.0019	0.000097	ng/L
	PCB-60	0.00084	0.000097	ng/L
	PCB-61	0.0049	0.000094	ng/L
	PCB-62	0.0019	0.000097	ng/L
	PCB-64	0.0021	0.000091	ng/L
	PCB-65	0.043	0.00013	ng/L
	PCB-68	0.011	0.000087	ng/L
	PCB-69	0.0038	0.00011	ng/L
	PCB-70	0.0049	0.000094	ng/L
	PCB-71	0.0019	0.00014	ng/L

	PCB-74	0.0049	0.000094	ng/L
	PCB-75	0.0019	0.000097	ng/L
	PCB-76	0.0049	0.000094	ng/L
	PCB-77	0.00030	0.000092	ng/L
	PCB-79	0.00031	0.000082	ng/L
	PCB-8	0.0050	0.00076	ng/L
	PCB-83	0.0015	0.00016	ng/L
	PCB-84	0.0017	0.00017	ng/L
	PCB-85	0.00028	0.00012	ng/L
	PCB-86	0.0021	0.00013	ng/L
	PCB-87	0.0021	0.00013	ng/L
	PCB-88	0.0011	0.00015	ng/L
	PCB-91	0.0011	0.00015	ng/L
	PCB-92	0.00076	0.00016	ng/L
	PCB-95	0.0028	0.00016	ng/L
	PCB-97	0.0021	0.00013	ng/L
	PCB-99	0.0015	0.00016	ng/L

Target compounds detected in the method blanks associated with the samples in this data set are summarized in Attachment A in Table A-1.

The NFG guidance stipulates that a conservative approach should be taken with regards to qualification of PCB congeners due to the toxicity of these compounds and the reporting of false negative results should be avoided. Therefore, in order to avoid the reporting of false negative results professional judgment was used to qualify the data in the following manner. As allowed in the NFG, a blank action limit (BAL) was determined as 5 times the method blank result:

When the sample results were < the method blank result, the sample result was qualified as nondetect (U) at the sample result.

When the sample result was \geq the method blank result and \leq the BAL, the sample result was qualified as estimated and potentially biased high (J+).

When the sample result was > the BAL, sample result was not qualified.

Qualified sample results are summarized in Table 1.

MS/MSD Results

The MS/MSD percent recoveries (%Rs) and relative percent differences (RPDs) were reviewed for conformance with the QC acceptance criteria.

Nonconformances are summarized in Attachment A in Table A-1. Samples were qualified as follows:

Actions: (Based on AECOM professional judgment in the absence of NFG guidance)

Qualify results	MS/MSD %Rs	MS/MSD RPD
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	<10% R*	10% R to Lower Limit	> Upper Limit	> QC Limit
Detected Results	J-	J-	J+	J
Non-Detected Results	R	UJ	Accept	Accept
*AECOM professional judgment used to establish a minimum criterion of 10% R				
Notes: Qualifications should be applied to the affected compound in the unspiked sample only unless all data appear to be impacted.				
If the sample result is > 4x the spike added concentration, no action is taken based on AECOM professional judgment.				

Qualified sample results are shown in Table 1.

Ongoing Precision and Recovery

The OPR %Rs and/or RPDs were reviewed for conformance with the method QC acceptance criteria. All method QC acceptance criteria were met.

Field Duplicate Results

A field duplicate was not submitted for this sample delivery group (SDG).

Labeled Compounds and Labeled Clean-up Standard Recoveries

The labeled compounds and labeled clean-up standard %Rs were reviewed for conformance with the QC acceptance criteria.

The ion abundance ratio fell outside of the QC acceptance limits for the labeled compound listed for the following sample:

PDI-SG-B330-BL1

Nonconformances are summarized in Attachment A in Table A-2. Samples were qualified as follows:

Actions: (Based on NFG 2016)

Criteria	Actions	
	Detected	Nondetected
%R > Upper Acceptance Limit	J	UJ
%R >10% but < Lower Acceptance Limit	J	UJ
%R <10%	See below	
<10% and S/N >10:1	J	R
<10% and S/N <10:1	R	R
Ion abundance ratio criteria not met	Calibration compliant	UJ
	Calibration non-compliant	R

Clean-up Standard Recovery < Lower Acceptance Limit	J	UJ
See Table 6 of method for method QC acceptance criteria		
² The PCB congener method is performed using isotope dilution technique; therefore, professional judgment was applied and bias codes were not included in data qualification.		

Qualified sample results are summarized in Table 1.

Sample Results/Reporting Issues

All sample results detected at concentrations less than the lowest calibration standard (or PQL) but greater than the EDL are qualified by the laboratory as estimated (J). This "J" qualifier is retained during data validation.

The laboratory qualified the sample results with a "q" to indicate that the ion abundance ratio was outside of the QC acceptance limits; the result should be considered as an Estimated Maximum Possible Concentration (EMPC). These results were qualified as estimated and tentatively identified (JN). Qualified sample results are summarized in Table 1.

It should be noted that the "JN" qualifier was retained rather than replacement with the conventional overall "J", "J+", and "J-" qualifiers in instances where sample results were qualified for multiple quality control nonconformances.

Percent Solids Content

The percent solids data were reviewed since the amount of moisture in a solid sample may have an impact on data representativeness. Due to the extremely low solubility of PCB congeners in water, these analytes should be contained in the solid phase. Consequently, the NFG guidance does not stipulate a percent solids criterion. If applicable, EPA Regional guidance is used when assessing percent solids content. In the absence of EPA Regional guidance, AECOM uses 30% solids (from the NFG semivolatiles guidance) as a benchmark to evaluate the percent solids content and professional judgment is used to determine the necessity to qualify data. Data were not qualified on the basis of percent solids content.

QUALIFICATION ACTIONS

Sample results qualified as a result of validation actions are summarized in Table 1. All actions are described above.

ATTACHMENTS

Attachment A: Nonconformance Summary Tables

Attachment B: Qualifier Codes and Explanations

Attachment C: Reason Codes and Explanations

Table 1 - Data Validation Summary of Qualified Data

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-RB-VV-180524	WQ	PCB-1	0.0025	0.00020	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-101		0.0013	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-105	0.0017	0.00027	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-109	0.0021	0.00013	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-11	0.017	0.00072	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-112	0.00035	0.00011	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-113		0.0013	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-116	0.00028	0.00012	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-117	0.00028	0.00012	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-118	0.0029	0.00025	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-119	0.0021	0.00013	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-125	0.0021	0.00013	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-129	0.0022	0.00016	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-132	0.0015	0.00021	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-135	0.0012	0.000087	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-136	0.00068	0.000063	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-138	0.0022	0.00016	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-146	0.00031	0.00017	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-147	0.0027	0.00018	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-149	0.0027	0.00018	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-15	0.0026	0.00088	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-151	0.0012	0.000087	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-153	0.0022	0.00014	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-16	0.0037	0.000099	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-160	0.0022	0.00016	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-163	0.0022	0.00016	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-168	0.0022	0.00014	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-17	0.0029	0.000075	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-179	0.00024	0.000045	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-18	0.0059	0.000066	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-180	0.0032	0.000048	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-183		0.00014	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-185		0.00014	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-187	0.0011	0.000055	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-19		0.00037	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-193	0.0032	0.000048	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-2	0.0020	0.00023	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-20	0.0078	0.00026	ng/L	J+	bl

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-RB-VV-180524	WQ	PCB-209 (decachlorobiphenyl)	0.00088	0.000087	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-21		0.0028	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-22	0.0024	0.00026	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-23		0.00063	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-26	0.0019	0.00026	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-29	0.0019	0.00026	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-3	0.0043	0.00028	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-30	0.0059	0.000066	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-31	0.0065	0.00024	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-32	0.0036	0.000052	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-33		0.0028	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-4	0.0048	0.0010	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-40	0.0019	0.00014	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-41	0.0019	0.00014	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-45	0.0031	0.00015	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-46	0.00077	0.00018	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-48	0.00074	0.00014	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-50	0.0010	0.00014	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-51	0.0031	0.00015	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-52	0.011	0.00015	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-53	0.0010	0.00014	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-61	0.0049	0.000094	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-64	0.0021	0.000091	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-66		0.0019	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-70	0.0049	0.000094	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-71	0.0019	0.00014	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-74	0.0049	0.000094	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-76	0.0049	0.000094	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-77	0.00030	0.000092	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-8	0.0050	0.00076	ng/L	J+	bl
PDI-RB-VV-180524	WQ	PCB-83	0.0015	0.00016	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-84	0.0017	0.00017	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-85	0.00028	0.00012	ng/L	JN	bl,k
PDI-RB-VV-180524	WQ	PCB-86	0.0021	0.00013	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-87	0.0021	0.00013	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-88	0.0011	0.00015	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-90		0.0013	ng/L	U	bl
PDI-RB-VV-180524	WQ	PCB-91	0.0011	0.00015	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-95	0.0028	0.00016	ng/L	JN	bl,k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-RB-VV-180524	WQ	PCB-97	0.0021	0.00013	ng/L	JN	k
PDI-RB-VV-180524	WQ	PCB-99	0.0015	0.00016	ng/L	JN	k
PDI-SG-B253-BL1	SE	PCB-1	0.0065	0.00038	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-11	0.020	0.0026	ng/g	JN	bl,k
PDI-SG-B253-BL1	SE	PCB-133	0.016	0.0043	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-139	0.025	0.0038	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-140	0.025	0.0038	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-154	0.0095	0.00058	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-156	0.12	0.0038	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-157	0.12	0.0038	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-17	0.035	0.00055	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-172	0.018	0.0027	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-175	0.0066	0.0024	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-176	0.018	0.0018	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-189	0.0049	0.0025	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-191	0.0037	0.0018	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-196	0.021	0.0016	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-197	0.0020	0.0012	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-200	0.0063	0.0011	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-202	0.019	0.0012	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-27	0.0085	0.00040	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-4	0.028	0.0040	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-42	0.040	0.0020	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-45	0.029	0.0021	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-46	0.012	0.0025	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-51	0.029	0.0021	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-6	0.010	0.0026	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-60	0.024	0.0015	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-64	0.069	0.0013	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-68	0.0031	0.0013	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-79	0.0038	0.0013	ng/g	JN	k
PDI-SG-B253-BL1	SE	PCB-8	0.024	0.0024	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-103	0.0074	0.00025	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-11	0.027	0.0026	ng/g	J+	bl
PDI-SG-B318-BL1	SE	PCB-120	0.012	0.00018	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-126	0.0061	0.0036	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-139	0.022	0.0079	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-140	0.022	0.0079	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-15	0.0086	0.0030	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-156	0.059	0.0094	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B318-BL1	SE	PCB-157	0.059	0.0094	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-175	0.022	0.00031	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-18	0.027	0.00039	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-182	0.0067	0.00030	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-191	0.018	0.00023	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-197	0.014	0.00031	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-205	0.011	0.0031	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-26	0.0096	0.0022	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-29	0.0096	0.0022	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-3	0.0077	0.0011	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-30	0.027	0.00039	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-32	0.011	0.00031	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-37	0.013	0.0023	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-4	0.0097	0.0035	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-42	0.032	0.0048	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-59	0.0055	0.0034	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-6	0.0062	0.0027	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-60	0.0085	0.0035	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-62	0.0055	0.0034	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-64	0.043	0.0032	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-75	0.0055	0.0034	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-77	0.0094	0.0035	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-82	0.044	0.00029	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-94	0.080	0.00029	ng/g	JN	k
PDI-SG-B318-BL1	SE	PCB-95	0.82	0.00028	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-102	0.0086	0.00031	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-11	0.030	0.0032	ng/g	J+	bl
PDI-SG-B319-BL1	SE	PCB-123	0.0025	0.0011	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-139	0.0073	0.0036	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-140	0.0073	0.0036	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-148	0.0018	0.00051	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-15	0.010	0.0034	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-16	0.0066	0.00063	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-17	0.0097	0.00057	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-172	0.057	0.00095	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-197	0.0043	0.00046	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-205	0.0093	0.0026	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-207	0.0070	0.0017	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-26	0.0055	0.00075	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-27	0.0023	0.00042	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B319-BL1	SE	PCB-29	0.0055	0.00075	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-42	0.018	0.0021	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-48	0.012	0.0021	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-54	0.00042	0.000076	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-55	0.0019	0.0015	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-59	0.0075	0.0015	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-60	0.011	0.0016	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-62	0.0075	0.0015	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-75	0.0075	0.0015	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-8	0.012	0.0030	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-92	0.060	0.00032	ng/g	JN	k
PDI-SG-B319-BL1	SE	PCB-98	0.0086	0.00031	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-100	0.13	0.00038	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-108	0.020	0.0024	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-114	0.0081	0.0021	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-122	0.0067	0.0027	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-124	0.020	0.0024	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-137	0.035	0.0055	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-148	0.017	0.00046	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-169	0.013	0.0029	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-182	0.0069	0.00042	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-189	0.024	0.0025	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-197	0.012	0.00042	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-34	0.0028	0.0015	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-59	0.045	0.0049	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-60	0.018	0.0051	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-62	0.045	0.0049	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-75	0.045	0.0049	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-9	0.0047	0.0042	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-93	0.13	0.00038	ng/g	JN	k
PDI-SG-B324-BL1	SE	PCB-96	0.032	0.00033	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-100	0.0091	0.00029	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-11	0.021	0.0038	ng/g	JN	bl,k
PDI-SG-B326-BL1	SE	PCB-114	0.0068	0.00096	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-122	0.0043	0.0012	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-126	0.0011	0.0010	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-131	0.0064	0.0022	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-137	0.020	0.0018	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-15	0.0069	0.0040	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-167	0.014	0.00097	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B326-BL1	SE	PCB-17	0.019	0.00055	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-171	0.027	0.00038	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-173	0.027	0.00038	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-175	0.0015	0.00035	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-191	0.0029	0.00026	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-195	0.017	0.00066	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-196	0.013	0.00022	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-197	0.00094	0.00017	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-2	0.0024	0.00030	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-200	0.0030	0.00015	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-206	0.014	0.0010	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-208	0.0026	0.00065	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-209 (decachlorobiphenyl)	0.011	0.000020	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-22	0.0056	0.00065	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-3	0.0021	0.00031	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-4	0.0071	0.0058	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-45	0.014	0.0015	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-51	0.014	0.0015	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-54	0.0023	0.000060	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-63	0.0023	0.00096	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-8	0.0049	0.0036	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-82	0.038	0.00033	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-84	0.081	0.00034	ng/g	JN	k
PDI-SG-B326-BL1	SE	PCB-93	0.0091	0.00029	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-1		0.0013	ng/g	UJ	lc
PDI-SG-B330-BL1	SE	PCB-102	0.0058	0.00042	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-108	0.0037	0.0010	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-111	0.00069	0.00027	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-116	0.023	0.00033	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-117	0.023	0.00033	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-120	0.0014	0.00027	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-123	0.0017	0.00092	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-124	0.0037	0.0010	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-130	0.017	0.00097	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-139	0.0032	0.00081	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-140	0.0032	0.00081	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-148	0.00038	0.000069	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-15	0.0073	0.00062	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-150	0.0011	0.000046	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B330-BL1	SE	PCB-152	0.00042	0.000050	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-154	0.0062	0.000060	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-159	0.0020	0.00058	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-164	0.017	0.00061	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-17	0.012	0.00027	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-176	0.0092	0.00011	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-18	0.018	0.00024	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-182	0.0014	0.00014	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-189	0.0024	0.00048	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-190	0.014	0.00011	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-191	0.0022	0.00011	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-196	0.016	0.00032	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-197	0.0013	0.00022	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-2	0.0052	0.00080	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-201	0.0041	0.00024	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-205	0.0016	0.00043	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-24	0.00099	0.00021	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-26	0.0060	0.00080	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-29	0.0060	0.00080	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-3		0.0031	ng/g	UJ	lc,bl
PDI-SG-B330-BL1	SE	PCB-30	0.018	0.00024	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-4	0.0099	0.00059	ng/g	J	lc
PDI-SG-B330-BL1	SE	PCB-46	0.0020	0.00090	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-54	0.0042	0.000045	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-55	0.00086	0.00050	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-59	0.0053	0.00050	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-6	0.0016	0.00081	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-62	0.0053	0.00050	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-75	0.0053	0.00050	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-79	0.00073	0.00042	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-8	0.0061	0.00080	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-85	0.023	0.00033	ng/g	JN	k
PDI-SG-B330-BL1	SE	PCB-98	0.0058	0.00042	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-126	0.0028	0.0023	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-145	0.0018	0.00025	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-150	0.010	0.00023	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-197	0.024	0.00052	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-24	0.0020	0.00043	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-27	0.0092	0.00042	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-32	0.044	0.00039	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B332-BL1	SE	PCB-46	0.011	0.0017	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-5	0.0016	0.00078	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-7	0.0038	0.00074	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-79	0.0040	0.00079	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-89	0.0053	0.00040	ng/g	JN	k
PDI-SG-B332-BL1	SE	PCB-96	0.0046	0.00030	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-10	0.0030	0.00084	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-114	0.010	0.0033	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-12	0.014	0.00071	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-120	0.021	0.00053	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-122	0.0070	0.0040	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-123	0.0077	0.0032	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-13	0.014	0.00071	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-152	0.0033	0.00022	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-202	0.16	0.00077	ng/g	J+	m,md
PDI-SG-B333-BL1	SE	PCB-206	0.24	0.0022	ng/g	J+	m,md
PDI-SG-B333-BL1	SE	PCB-207	0.024	0.0014	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-24	0.0028	0.00052	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-27	0.020	0.00052	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-4	0.056	0.0011	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-43	0.011	0.0015	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-46	0.021	0.0020	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-55	0.0071	0.0011	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-67	0.0095	0.0010	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-7	0.0042	0.00074	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-72	0.0093	0.0011	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-73	0.011	0.0015	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-79	0.0052	0.00094	ng/g	JN	k
PDI-SG-B333-BL1	SE	PCB-9	0.0080	0.00086	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-100	0.0066	0.00026	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-103	0.0043	0.00026	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-108	0.0052	0.0010	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-123	0.0034	0.00096	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-124	0.0052	0.0010	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-133	0.0034	0.0018	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-134	0.015	0.0019	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-143	0.015	0.0019	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-144	0.010	0.00024	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-15	0.0059	0.0039	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-164	0.016	0.0013	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B335-BL1	SE	PCB-172	0.0094	0.00045	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-175	0.0026	0.00041	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-176	0.0067	0.00031	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-177	0.035	0.00044	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-178	0.011	0.00044	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-18	0.014	0.00037	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-183	0.039	0.00040	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-185	0.039	0.00040	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-189	0.0020	0.00082	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-194	0.025	0.0010	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-195	0.0092	0.0011	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-197	0.0015	0.00033	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-198	0.023	0.00044	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-199	0.023	0.00044	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-2	0.0025	0.00032	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-200	0.0024	0.00029	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-206	0.0098	0.0025	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-209 (decachlorobiphenyl)	0.0097	0.000067	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-25	0.0025	0.00075	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-26	0.0046	0.00080	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-29	0.0046	0.00080	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-3	0.0016	0.00034	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-30	0.014	0.00037	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-31	0.020	0.00079	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-32	0.0047	0.00030	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-37	0.0070	0.00083	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-4	0.011	0.0062	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-43	0.0045	0.0015	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-54	0.0019	0.000019	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-59	0.0041	0.0011	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-62	0.0041	0.0011	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-73	0.0045	0.0015	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-75	0.0041	0.0011	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-82	0.015	0.00030	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-93	0.0066	0.00026	ng/g	JN	k
PDI-SG-B335-BL1	SE	PCB-96	0.0019	0.00022	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-108	0.0060	0.0014	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-112	0.0014	0.00025	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-12	0.0034	0.00055	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B337-BL1	SE	PCB-121	0.0013	0.00024	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-124	0.0060	0.0014	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-13	0.0034	0.00055	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-152	0.0014	0.00025	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-154	0.049	0.00030	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-172	0.063	0.00051	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-19	0.012	0.00047	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-2	0.0021	0.00014	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-206	0.084	0.0016	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-24	0.00072	0.00029	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-3	0.0025	0.00016	ng/g	JN	bl,k
PDI-SG-B337-BL1	SE	PCB-35	0.0019	0.00062	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-6	0.0081	0.00060	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-77	0.0071	0.00060	ng/g	JN	k
PDI-SG-B337-BL1	SE	PCB-96	0.0055	0.00028	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-1	0.0043	0.00014	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-100	0.028	0.00018	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-108	0.0086	0.0017	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-111	0.0034	0.00012	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-112	0.0020	0.00013	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-114	0.0044	0.0015	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-12	0.0051	0.00052	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-124	0.0086	0.0017	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-13	0.0051	0.00052	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-148	0.011	0.00039	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-150	0.0078	0.00026	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-152	0.0022	0.00028	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-159	0.012	0.0017	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-182	0.0079	0.000012	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-43	0.0032	0.00096	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-46	0.0054	0.0013	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-54	0.0030	0.000023	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-73	0.0032	0.00096	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-9	0.0031	0.00063	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-93	0.028	0.00018	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-94	0.0067	0.00019	ng/g	JN	k
PDI-SG-B338-BL1	SE	PCB-96	0.0061	0.00015	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-10	0.0012	0.00051	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-104	0.0022	0.00025	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-114	0.00089	0.00068	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B399-BL1	SE	PCB-120	0.0016	0.00022	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-121	0.0018	0.00024	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-123	0.0015	0.00068	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-131	0.0034	0.00060	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-135	0.11	0.00028	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-139	0.0030	0.00049	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-140	0.0030	0.00049	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-145	0.00050	0.00020	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-15	0.0022	0.00049	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-151	0.11	0.00028	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-152	0.00076	0.00019	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-159	0.0022	0.00035	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-167	0.0052	0.00026	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-175	0.0037	0.00013	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-189	0.0023	0.00022	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-190	0.014	0.000093	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-191	0.0037	0.000094	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-197	0.00090	0.00018	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-198	0.027	0.00027	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-199	0.027	0.00027	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-201	0.0032	0.00019	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-205	0.0013	0.00041	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-206	0.015	0.00085	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-207	0.00094	0.00057	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-26	0.0092	0.00038	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-29	0.0092	0.00038	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-3	0.0013	0.00015	ng/g	J+	bl
PDI-SG-B399-BL1	SE	PCB-37	0.0034	0.00036	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-56	0.0057	0.0015	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-64	0.0089	0.0014	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-94	0.0071	0.00038	ng/g	JN	k
PDI-SG-B399-BL1	SE	PCB-96	0.013	0.00028	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-1	0.0059	0.00036	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-10	0.012	0.0049	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-100	0.091	0.00029	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-107	0.025	0.0024	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-108	0.016	0.0023	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-11	0.031	0.0043	ng/g	JN	bl,k
PDI-SG-B410-BL1	SE	PCB-114	0.0081	0.0022	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-12	0.0074	0.0045	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B410-BL1	SE	PCB-124	0.016	0.0023	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-13	0.0074	0.0045	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-134	0.28	0.012	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-137	0.044	0.010	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-143	0.28	0.012	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-145	0.0069	0.00029	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-148	0.0059	0.00041	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-15	0.016	0.0045	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-150	0.011	0.00028	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-154	0.037	0.00033	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-159	0.083	0.0077	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-16	0.0070	0.0011	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-167	0.12	0.0055	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-169	0.014	0.0058	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-182	0.012	0.00058	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-191	0.12	0.00046	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-206	0.23	0.0025	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-207	0.035	0.0015	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-209 (decachlorobiphenyl)	0.019	0.000085	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-24	0.0011	0.00084	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-3	0.0039	0.00043	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-42	0.033	0.0047	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-43	0.024	0.0044	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-46	0.020	0.0059	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-54	0.10	0.00018	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-56	0.022	0.0034	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-58	0.0042	0.0035	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-6	0.0065	0.0044	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-73	0.024	0.0044	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-82	0.015	0.00034	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-9	0.0047	0.0046	ng/g	JN	k
PDI-SG-B410-BL1	SE	PCB-93	0.091	0.00029	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-100	0.0055	0.00038	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-102	0.0040	0.00037	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-109	0.038	0.00033	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-11	0.014	0.0058	ng/g	JN	bl,k
PDI-SG-B424-BL1	SE	PCB-119	0.038	0.00033	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-125	0.038	0.00033	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-130	0.0048	0.0020	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B424-BL1	SE	PCB-133	0.0024	0.0019	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-134	0.0081	0.0020	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-137	0.0032	0.0017	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-141	0.037	0.0018	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-143	0.0081	0.0020	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-144	0.010	0.00014	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-154	0.0048	0.00012	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-156	0.0090	0.0017	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-157	0.0090	0.0017	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-158	0.012	0.0012	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-164	0.012	0.0013	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-170	0.058	0.00097	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-172	0.010	0.00093	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-176	0.0066	0.00064	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-177	0.029	0.00090	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-178	0.011	0.00092	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-189	0.0030	0.00062	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-195	0.018	0.00079	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-200	0.0021	0.00018	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-208	0.0023	0.00063	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-209 (decachlorobiphenyl)	0.0033	0.000030	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-21	0.0030	0.00077	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-22	0.0044	0.00081	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-25	0.0012	0.00073	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-26	0.0031	0.00077	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-29	0.0031	0.00077	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-32	0.0042	0.00041	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-33	0.0030	0.00077	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-40	0.013	0.00082	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-41	0.013	0.00082	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-42	0.0043	0.00082	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-43	0.0022	0.00077	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-52	0.027	0.00081	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-56	0.0061	0.00060	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-71	0.013	0.00082	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-73	0.0022	0.00077	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-82	0.0032	0.00044	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-83	0.046	0.00040	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-86	0.038	0.00033	ng/g	JN	k

Sample ID	Matrix	Compound	Result	EDL	Units	Validation Qualifiers	Validation Reason
PDI-SG-B424-BL1	SE	PCB-87	0.038	0.00033	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-92	0.019	0.00038	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-93	0.0055	0.00038	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-96	0.0029	0.00032	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-97	0.038	0.00033	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-98	0.0040	0.00037	ng/g	JN	k
PDI-SG-B424-BL1	SE	PCB-99	0.046	0.00040	ng/g	JN	k

Attachment A

Nonconformance Summary Tables

Table A-1 - MS/MSD Results

Sample ID	Compound	MS % Recovery	MSD % Recovery	Lower Limit	Upper Limit	RPD	RPD Limit
PDI-SG-B333-BL1	PCB-202	ok	158	50	150	51	50
	PCB-206	ok	234	50	150	67	50

Table A-2 - Labeled Compound and Labeled Clean-Up Standard Recoveries

Sample ID	Compound	% Recovery	Lower Limit	Upper Limit
PDI-SG-B330-BL1	PCB-1L	7	30	140
	PCB-3L	16	30	140
	PCB-4L	29	30	140

Attachment B**Qualifier Codes and Explanations**

Qualifier	Explanation
J	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
J-	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with a potential low bias.
J+	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample with a potential high bias.
JN	The analyte was tentatively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
UJ	The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
U	The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
R	The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

Attachment C

Reason Codes and Explanations

Reason Code	Explanation
be	Equipment blank contamination
bf	Field blank contamination
bl	Laboratory blank contamination
c	Calibration issue
cl	Clean-up standard recovery
d	Reporting limit raised due to chromatographic interference
fd	Field duplicate RPDs
h	Holding times
i	Internal standard areas
k	Estimated Maximum Possible Concentration (EMPC)
l	LCS or OPR recoveries
lc	Labeled compound recovery
ld	Laboratory duplicate RPDs
lp	Laboratory control sample/laboratory control sample duplicate RPDs
m	Matrix spike recovery
ma	Multiple analyses. Sample analyzed more than once, a value from another analysis should be used.
md	Matrix spike/matrix spike duplicate RPDs
nb	Negative laboratory blank contamination
p	Chemical preservation issue
r	Dual column RPD
q	Quantitation issue
s	Surrogate recovery
su	Ion suppression
t	Temperature preservation issue
x	Percent solids
y	Serial dilution results
z	ICS results