

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION
Organic Data Review Checklist - Standard Validation

Project: Harley-Davidson

SDG No: 180-48181-1

Analysis: See attached

Laboratory: TestAmerica Pittsburgh

Method: See attached

Matrix: Water

The above data package has been reviewed and the analytical quality control/quality assurance performance data have been summarized. The general criteria used to assess the analytical integrity of the data were based on an examination of the following:

- Case Narrative
- Analytical Holding Times
- Sample Preservation

Project Blanks

Project Specific QA/QC or contract requirements may take priority over validation criteria in this procedure.

Overall Remarks: Qualifer Issues

Definition of Qualifiers:
 "U", not detected at the associated level
 "UJ", not detected and associated value estimated
 "J", associated value estimated
 "R", associated value unusable or analyte identity unfounded
 "=", compound properly identified and value positive

Reviewed by: Alan G. Miller Jr.

Date: 11/9/15

QA Reviewed by: CA Ruel

Date: 2-1-16

FA AGM 12/2/15

III. Holding Times

VOC - Waters - unpreserved: aromatic within 7 days, non-aromatic within 14 days of sample collection
 VOC - Waters - preserved: aromatic and non-aromatic within 14 days of sample collection
 VOC - Soils - preserve or analyze within 48 hours of sample collection; analyze within 14 days of preservation

SVOC, Pest., PCB - Waters - extract within 7 days of sample collection, analyze within 40 days of extraction
 SVOC, Pest., PCB - Soils - extract within 14 days of sample collection, analyze within 40 days of extraction

Deviations:

Sample #	VOC		SVOC			Pest/PCB		
	Date Collected	Date Analyzed	Date Collected	Date Extracted	Date Analyzed	Date Collected	Date Extracted	Date Analyzed

Actions:

1. If holding times are exceeded, all results are qualified as estimated (J/UJ)
2. If holding times are exceeded by more than 2X, reviewer may qualify non-detected results as unusable (R)

Remarks:

_____ No issues

VI. Blanks

All blanks were reported per matrix per concentration level for each 12 hour period on each GC/MS system used to analyze VOCs and SVOCs Yes No

Review associated laboratory and project blank samples. List documented contamination below:

Laboratory Method Blanks:

<u>Date:</u>	<u>Lab ID #</u>	<u>Fraction</u>	<u>Compound</u>	<u>Conc. (ppb)</u>

Associated Project Blanks (e.g., equipment rinsates, trip blanks, etc.)

<u>Date</u>	<u>Lab ID #</u>	<u>Fraction</u>	<u>Compound</u>	<u>Conc. (ppb)</u>

Remarks: None

VI. Blanks (continued)

Calculate action levels based on 10X the highest blank concentration of "common laboratory solvents", VOCs (methylene chloride, acetone, toluene, 2-butanone, cyclohexane) or SVOCs (phthalates), and 5X the highest blank concentration for all other VOC, SVOC, Pesticides, and PCB compounds. Sample weights, volumes, and dilution factors must be taken into account when applying the 5X and 10X criteria. This allows the total amount of contaminant present to be considered.

Deviations:

Compound	Maximum Conc. Detected, (ppb)	Action Level (ppb)	Samples Affected

Actions:

1. If compound results exceed the action levels, the data are not qualified
2. If compound results are below the required reporting level, report results as non-detect (U) at the reporting level
3. If the compound is detected above the reporting level, but below the action level, qualify as not-detected (U)
4. If gross contamination exists in blanks (i.e., saturated peaks by GC/ MS), all affected compounds in the associated samples should be qualified as unusable (R) due to interference.
5. If blanks were not analyzed per matrix per concentration level for each 12 hour period on each GC/MS system used to analyze VOCs and SVOCs use professional judgement to qualify data. Data may be rejected (R).

Remarks: _____ *None* _____

Hold Time Summary

SDG 180-48181-1

Sample Number	Sample Name	Method	Date Collected	Analysis Date	Date Extracted	Days to Analysis
180-48181-1	HD-MW-18S-0/1-0	SW846 8260C	9/25/2015	10/6/2015		11
180-48181-2	HD-MW-147A-0/1-0	SW846 8260C	9/25/2015	10/3/2015		8
180-48181-3	HD-MW-93S-0/1-0	SW846 8260C	9/25/2015	10/6/2015		11
180-48181-4	HD-MW-93D-0/1-0	SW846 8260C	9/25/2015	10/5/2015		10
180-48181-4	HD-MW-93D-0/1-0	SW846 8260C	9/25/2015	10/6/2015		11
180-48181-5	HD-MW-75S-0/1-0	SW846 8260C	9/25/2015	10/5/2015		10
180-48181-5	HD-MW-75S-0/1-0	SW846 8260C	9/25/2015	10/6/2015		11
180-48181-6	HD-MW-75D-0/1-0	SW846 8260C	9/25/2015	10/5/2015		10
180-48181-6	HD-MW-75D-0/1-0	SW846 8260C	9/25/2015	10/6/2015		11
180-48181-7	HD-MW-37D-0/1-0	SW846 8260C	9/25/2015	10/5/2015		10
180-48181-8	HD-QC3-0/1-1	SW846 8260C	9/25/2015	10/5/2015		10
180-48181-8	HD-QC3-0/1-1	SW846 8260C	9/25/2015	10/6/2015		11
180-48181-9	HD-QC9-0/1-2	SW846 8260C	9/25/2015	10/3/2015		8

Blank Detections

SDG

Sample ID	Sample	Analyte	Result	Method	Units	Qual
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Qualifier Check

SDG 180-48181-1

Sample ID	Sample	Analyte	Result	5x	10x	Method	Units	Qual
180-48181-2	HD-MW-147A-0/1-0	1,1,1-Trichloroethane	0.46	2.3	4.6	SW846 8260C	ug/L	J
180-48181-6	HD-MW-75D-0/1-0	1,1,1-Trichloroethane	220	1100	2200	SW846 8260C	ug/L	J
180-48181-5	HD-MW-75S-0/1-0	1,1,1-Trichloroethane	240	1200	2400	SW846 8260C	ug/L	J
180-48181-4	HD-MW-93D-0/1-0	1,1,1-Trichloroethane	6.2	31	62	SW846 8260C	ug/L	J
180-48181-2	HD-MW-147A-0/1-0	1,1-Dichloroethane	0.14	0.7	1.4	SW846 8260C	ug/L	J
180-48181-6	HD-MW-75D-0/1-0	1,1-Dichloroethane	34	170	340	SW846 8260C	ug/L	J
180-48181-5	HD-MW-75S-0/1-0	1,1-Dichloroethane	6.8	34	68	SW846 8260C	ug/L	J
180-48181-4	HD-MW-93D-0/1-0	1,1-Dichloroethane	2.7	13.5	27	SW846 8260C	ug/L	J
180-48181-3	HD-MW-93S-0/1-0	1,1-Dichloroethane	1.1	5.5	11	SW846 8260C	ug/L	J
180-48181-8	HD-QC3-0/1-1	1,1-Dichloroethane	1	5	10	SW846 8260C	ug/L	J
180-48181-2	HD-MW-147A-0/1-0	1,1-Dichloroethene	0.53	2.65	5.3	SW846 8260C	ug/L	J
180-48181-7	HD-MW-37D-0/1-0	1,1-Dichloroethene	17	85	170	SW846 8260C	ug/L	J
180-48181-3	HD-MW-93S-0/1-0	1,1-Dichloroethene	0.95	4.75	9.5	SW846 8260C	ug/L	J
180-48181-8	HD-QC3-0/1-1	1,1-Dichloroethene	0.77	3.85	7.7	SW846 8260C	ug/L	J
180-48181-1	HD-MW-18S-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-6	HD-MW-75D-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-6	HD-MW-75D-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-5	HD-MW-75S-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-5	HD-MW-75S-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-4	HD-MW-93D-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-4	HD-MW-93D-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-3	HD-MW-93S-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-3	HD-MW-93S-0/1-0	Chloroethane				SW846 8260C	ug/L	^c
180-48181-8	HD-QC3-0/1-1	Chloroethane				SW846 8260C	ug/L	^c
180-48181-2	HD-MW-147A-0/1-0	Chloroform	0.24	1.2	2.4	SW846 8260C	ug/L	J
180-48181-1	HD-MW-18S-0/1-0	Chloromethane	0.28	1.4	2.8	SW846 8260C	ug/L	J
180-48181-2	HD-MW-147A-0/1-0	cis-1,2-Dichloroethene	11	55	110	SW846 8260C	ug/L	F1
180-48181-5	HD-MW-75S-0/1-0	cis-1,2-Dichloroethene	160	800	1600	SW846 8260C	ug/L	J
180-48181-6	HD-MW-75D-0/1-0	Tetrachloroethene	12000	60000	120000	SW846 8260C	ug/L	E
180-48181-5	HD-MW-75S-0/1-0	Tetrachloroethene	14000	70000	140000	SW846 8260C	ug/L	E
180-48181-4	HD-MW-93D-0/1-0	Tetrachloroethene	180	900	1800	SW846 8260C	ug/L	E
180-48181-3	HD-MW-93S-0/1-0	Tetrachloroethene	110	550	1100	SW846 8260C	ug/L	E
180-48181-8	HD-QC3-0/1-1	Tetrachloroethene	87	435	870	SW846 8260C	ug/L	E
180-48181-4	HD-MW-93D-0/1-0	trans-1,2-Dichloroethene	0.26	1.3	2.6	SW846 8260C	ug/L	J
180-48181-6	HD-MW-75D-0/1-0	Trichloroethene	3100	15500	31000	SW846 8260C	ug/L	E
180-48181-5	HD-MW-75S-0/1-0	Trichloroethene	2900	14500	29000	SW846 8260C	ug/L	E

Sample ID	Sample	Analyte	Result	5x	10x	Method	Units	Qual
180-48181-4	HD-MW-93D-0/1-0	Trichloroethene	140	700	1400	SW846 8260C	ug/L	E
180-48181-2	HD-MW-147A-0/1-0	Trichloroethene	11	55	110	SW846 8260C	ug/L	F1
180-48181-1	HD-MW-18S-0/1-0	Vinyl chloride	0.57	2.85	5.7	SW846 8260C	ug/L	J
180-48181-4	HD-MW-93D-0/1-0	Vinyl chloride	0.54	2.7	5.4	SW846 8260C	ug/L	J