

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION  
Organic Data Review Checklist - Standard Validation

Project: Harley-Davidson

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SDG No: 180-43305-10

Analysis: See attached

Method: See attached

Laboratory: TestAmerica Pittsburgh

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: Blank Detections

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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: 5/8/15

QA Reviewed by: *CAROLINE*

Date: 5-15-15

*ABG  
5/15/15*

**I. Case Narrative**

Verify direct statements made within the Laboratory Case Narrative (note discrepancies).

Remarks: No issues

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~~**II. Re-analysis and Secondary Dilutions**~~

~~Verify that re-analysis and secondary dilutions were performed and reported as necessary. Determine appropriate results to report.~~

~~Remarks: \_\_\_\_\_~~

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**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*

**III. Holding Times**

Metals - Waters - preserved to pH<2, 180 days from sample collection  
 Metals - Soils - 180 days from sample collection  
 Mercury - Waters - preserved to pH<2, 28 days from sample collection  
 Mercury - Soils - 28 days from sample collection

**Deviations:**

Sample #	Metals				Mercury			
	Date Collected	Date Analyzed	Days >HT	pH Check	Date Collected	Date Analyzed	Days >HT	pH Check

**Actions:**

1. If preserved samples exceed holding time, qualify all associated results as estimated (J/UJ).
2. If unpreserved samples exceed holding time, qualify all associated results as unusable (R).
3. If holding times are exceeded by more than 2X, reviewer may qualify non-detected results as unusable (R)
4. If water samples are not acidified, use professional judgement. Minimally, qualify data as estimated (J) and non-detects unusable (R).
5. If soil samples exceed holding time, use professional judgement to qualify data.

**Remarks:**

*No issues*

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**III. Holding Times**

Sample should be preserved and analyzed according to the appropriate analytical method  
 In general the following preservations and holding times for waters can be applied:

- Sulfate, 4 degrees C, 28 days
- Sulfide, 4 degrees C, pH  $\geq 9$  with zinc acetate/sodium hydroxide, 7 days
- Bromide/Chloride/Fluoride, no preservative required, 28 days
- Nitrate/Nitrite or Ammonia, 4 degrees C, pH  $\leq 2$  with sulfuric acid, 28 days
- Nitrate or Nitrite, 4 degrees C, 48 hours
- Alkalinity, 4 degrees C, 14 days
- TDS/TSS, 4degrees C, 7 days
- Phosphate (total), 4 degrees C, pH  $< 2$  with sulfuric acid, 28 days
- Hexavalent Chromium, Cool 4 degress C, water- 24 hours, soil - 30 days

**Deviations:**

Sample #	Analyte	Date Collected	Date Extracted	Date Analyzed	Notes:

**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)
3. If samples were not properly preserved, use professional judgement to qualify the data

**Remarks:**

None Issues

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**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:**

Date:	Lab ID #	Fraction	Compound	Conc. (ppb)

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

Date	Lab ID #	Fraction	Compound	Conc. (ppb)
4/21/15	180-43305-1	VOC	methylen chloride	0.16 J

Remarks: See above and attached

**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
Methylene Chloride	0.16 J	1.6	30, 25 - 4
			↓
After further investigation based on dividing the result by the dilution factor it appears that all positive detections for # 21 → 25, 27 and 30 look to be influenced by dilution water impacted by MC. However after looking at historic results all listed samples # 21 → 25, 27 and 30 have had numerous historic detections. Therefore no additional guidelines is needed.	0.27 0.34 0.32 0.36 0.34 0.33 0.27 0.34 0.38 0.52		# 21: 2.75 @ 10X MW-375 # 22: 175 @ 50X MW-75D 795 @ 250X # 23: 185 @ 50X MW-75S 160 @ 500X # 24 6.6 @ 20X MW-97 # 25 0.54 @ 2X MW-105S # 27 1.7 @ 5X # 30 0.83 @ 3X } ac 13 @ 25X } ac
			↓
			Systemic Me Cl Contamination

**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:**

See attached and above-

# Hold Time Summary

Sample Number	Method	Date Collected	Analysis Date	Date Extracted	Days to Analysis
180-43305-10	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-11	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-12	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-13	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-14	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-15	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-16	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-17	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-2	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-21	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-22	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-23	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-24	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-25	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-26	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-27	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-28	MCAWW 300.0	4/21/2015	4/23/2015		2
180-43305-29	MCAWW 300.0	4/21/2015	4/23/2015		2
180-43305-3	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-30	MCAWW 300.0	4/21/2015	4/23/2015		2
180-43305-4	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-5	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-6	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-7	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-8	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-9	MCAWW 300.0	4/21/2015	4/22/2015		1
180-43305-10	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-11	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-12	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-13	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-14	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-15	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-16	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-17	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-2	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-21	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-22	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-23	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-24	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-25	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-26	SM SM 2320B	4/21/2015	4/25/2015		4

*Phu*  
*not*  
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Sample Number	Method	Date Collected	Analysis Date	Date Extracted	Days to Analysis
180-43305-27	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-28	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-29	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-3	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-30	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-4	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-5	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-6	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-7	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-8	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-9	SM SM 2320B	4/21/2015	4/25/2015		4
180-43305-10	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-11	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-12	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-13	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-14	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-15	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-16	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-17	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-2	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-21	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-22	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-23	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-24	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-25	SW846 6020A	4/21/2015	4/28/2015	4/23/2015	7
180-43305-26	SW846 6020A	4/21/2015	4/28/2015	4/23/2015	7
180-43305-27	SW846 6020A	4/21/2015	4/28/2015	4/23/2015	7
180-43305-28	SW846 6020A	4/21/2015	4/28/2015	4/23/2015	7
180-43305-29	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-3	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-30	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-4	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-5	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-6	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-7	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-8	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-9	SW846 6020A	4/21/2015	4/29/2015	4/23/2015	8
180-43305-1	SW846 8260C	4/21/2015	4/28/2015		7
180-43305-10	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-11	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-12	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-13	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-14	SW846 8260C	4/21/2015	5/2/2015		11

Sample Number	Method	Date Collected	Analysis Date	Date Extracted	Days to Analysis
180-43305-15	SW846 8260C	4/21/2015	5/2/2015		11
180-43305-16	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-17	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-18	SW846 8260C	4/21/2015	5/2/2015		11
180-43305-19	SW846 8260C	4/21/2015	5/2/2015		11
180-43305-2	SW846 8260C	4/21/2015	4/28/2015		7
180-43305-20	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-21	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-22	SW846 8260C	4/21/2015	5/2/2015		11
180-43305-22	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-23	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-24	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-25	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-25	SW846 8260C	4/21/2015	5/4/2015		13
180-43305-26	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-27	SW846 8260C	4/21/2015	5/2/2015		11
180-43305-28	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-29	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-3	SW846 8260C	4/21/2015	4/28/2015		7
180-43305-30	SW846 8260C	4/21/2015	5/3/2015		12
180-43305-30	SW846 8260C	4/21/2015	5/4/2015		13
180-43305-4	SW846 8260C	4/21/2015	4/28/2015		7
180-43305-5	SW846 8260C	4/21/2015	5/1/2015		10
180-43305-6	SW846 8260C	4/21/2015	5/2/2015		11
180-43305-7	SW846 8260C	4/21/2015	5/1/2015		10
180-43305-8	SW846 8260C	4/21/2015	5/2/2015		11
180-43305-9	SW846 8260C	4/21/2015	5/2/2015		11

# Trip Blank Detections

Sample ID	Sample	Analyte	Result	Method	Units	Qual
180-43305-19	HD-QC1-0/1-3	Benzene	0.14	SW846 8260C	ug/L	J
180-43305-19	HD-QC1-0/1-3	Toluene	0.71	SW846 8260C	ug/L	J
180-43305-20	HD-QC1-0/1-4	Benzene	0.18	SW846 8260C	ug/L	J
180-43305-20	HD-QC1-0/1-4	Toluene	0.87	SW846 8260C	ug/L	J
180-43305-1	HD-QC2-0/1-2	Methylene Chloride	0.16	SW846 8260C	ug/L	J

The above results are from the DI water used from ETS. #3 = Equip Blank and #4 is Field Blank. Results will be ignored.

Allen Miller  
5/8/15