Identifier: SOP-5162 (formerly SOP-15.02-R1)

Effective Date: 6/30/08

Revision: 0

Next Review Date: 6/30/13



# **Waste & Environmental Services**

# **Standard Operating Procedure**

# for ROUTINE VALIDATION OF SEMIVOLATILE ORGANIC COMPOUND (SVOC) ANALYTICAL DATA

#### **APPROVAL SIGNATURES:**

Subject Matter Expert:	Organization	Signature	Date
Bill Hardesty	WES-EDA	Signature on file	4/21/08
Quality Assurance Specialist:	Organization	Signature	Date
Laura Ortega	QA-IQ	Signature on file	4/30/08
Responsible Line Manager:	Organization	Signature	Date
Craig Eberhart	WES-EDA	Signature on file	4/21/08

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#### 1.0 PURPOSE AND SCOPE

This procedure represents the minimum standards for evaluating routine semivolatile organic compound (SVOC) analytical data. This procedure is a mandatory document and shall be implemented by all Los Alamos National Laboratory (LANL or Laboratory) personnel and contractors who evaluate routine semivolatile organic compound (SVOC) analytical data for the specific LANL projects.

#### 2.0 BACKGROUND AND PRECAUTIONS

#### 2.1 Background

This procedure conforms to the requirements of Environmental Protection Agency (EPA) Methodologies and the EPA document, "U.S. EPA Contract Laboratory Program National Functional Guidelines for Organic Data Review." LANL data validation is performed according to procedures based upon the NNSA Model Data Validation Procedure. Data qualifiers and reason codes are assigned according to the specifications in this method specific procedure.

#### 2.2 Precautions

Nothing in this procedure precludes the data validator from going beyond the minimum requirements specified within this procedure. If additional directions are required, the data validator shall reference NNSA Model Data Validation Procedure, EPA method specific guidelines and/or National Functional Guidelines for Organic Data Review. Implementation of this procedure may be followed by a more focused and data use-specific evaluation of the data by the project chemist, especially if the implementation of this procedure indicates the data may contain technical deficiencies.

#### 3.0 EQUIPMENT AND TOOLS

None.

#### 4.0 STEP-BY-STEP PROCESS DESCRIPTION

4.1 Qualif	fications fo	or Data Validators
Data Validator	1.	Possess a minimum of a bachelor's degree in chemistry, or one of the physical sciences
		AND
		either two (2) years of experience in generating analytical data in an environmental analytical laboratory
		AND
		two (2) years of data validation experience.
	2.	Complete Attachment 1, Data Validation Cover Sheet, and Attachment 2, Semivolatile Organic Compound (SVOC) Analytical Data Validation Checklist, during data validation.
	3.	Refer to Attachment 3, Guidance for the Qualifier and Reason Code Application, for additional guidance.

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#### 4.2 Records

Data Validator 1. Submit the following records generated by this procedure to the Records Processing Facility:

- · Completed Data Validation Cover Sheets; and
- Completed Semivolatile Organic Compound (SVOC) Analytical Data Validation Checklists.

#### 5.0 PROCESS FLOW CHART

For specific validation criteria follow the NNSA Model for Data Validation.

#### 6.0 ATTACHMENTS

Attachment 1 5162-1 Data Validation Cover Sheet (1 page)

Attachment 2 5162-2 Semivolatile Organic Compound (SVOC) Analytical Data Validation Checklist (4 pages)

Attachment 3 5162-3 Guidance for the Qualifier and Reason Code Application (4 pages)

#### 7.0 REVISION HISTORY

Author: Bill Hardesty

Revision No. [Enter current revision number, beginning with Rev.0]	Effective Date [DCC inserts effective date for revision]	Description of Changes [List specific changes made since the previous revision]	Type of Change [Technical (T) or Editorial (E)]
0	6/18/08	New Document	Т

Using a CRYPTOCard, click here to record "self-study" training to this procedure.

If you do not possess a CRYPTOCard or encounter problems, contact the EP training specialist.

# ATTACHMENT 1: EXAMPLE OF A DATA VALIDATION COVER SHEET

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# **Example of a Data Validation Cover Sheet**

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CONTRACT LABORATORY NAME:	Section I.							
VALIDATOR:	REQUEST NUMBER: VALIDATION DATE:					ι	_AB CODE:	
ANALYTICAL SUITE (CHECK ALL THAT APPLY):    TPH-GRO	CONT	RACT L	_ABOR/	ATORY NAME:				
□ TPH-GRO       □ HIGH EXPLOSIVES       □ DIOXIN FURANS       □ LCMSMS PERCHLORATES         □ TPH-DRO       □ METALS       □ PCB CONGENERS       □ ORGANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         □ GENERAL CHEMISTRY       □ RADIOCHEMISTRY       □ LCMSMS HIGH EXPLOSIVES       BIPHENYLS         □ OTHER (DESCRIBE):       Section II.       Completers Check         YES       NO       N/A       (CHECK ONE)       □ GRANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         YES       NO       N/A       (CHECK ONE)       □ GRANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         YES       NO       N/A       (CHECK ONE)       □ GRANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         YES       NO       N/A       (CHECK ONE)       □ GRANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         YES       NO       N/A       (CHECK ONE)       □ GRANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         YES       NO       N/A       (CHECK ONE)       □ GRANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         YES       NO       N/A       (CHECK ONE)       □ GRANOCHLORINE PESTICIDES/POLYCHLORINATED BIPHENYLS         YES       NO       N/A       (CHECK ONE)       □ GRANUBS SDATA         □ GRANUBS SECTION       □ GRANUBS SECTION       □ GRANUBS SECTION	VALID	ATOR:		ORGANIZATION	l:			
GENERAL CHEMISTRY       GRADIOCHEMISTRY       GENERAL CHEMISTRY       GRADIOCHEMISTRY       GENERAL CHEMISTRY       GRADIOCHEMISTRY       GENERAL CHEMISTRY       GRADIOCHEMISTRY       GENERAL CHEMISTRY       BIPHENYLS       Complete   SPECTION   COMPLETE   CHECK ONE	ANAL'	YTICAL	SUITE	(CHECK ALL THAT APPLY):				
GENERAL CHEMISTRY   RADIOCHEMISTRY   LCMSWS HIGH EXPLOSIVES   BIPHENYLS     OTHER (DESCRIBE):   Section II.   Completence   Section III.   Sectio	ו 🗆 ו	PH-GR	(O	☐ HIGH EXPLOSIVES		KIN FUF	RANS	☐ LCMSMS PERCHLORATES
GENERAL CHEMISTRY RADIOCHEMISTRY CEXPLOSIVES    OTHER (DESCRIBE):   Section II.   Complete   Section II.   Section III.   Section I	ו 🗆 ד	PH-DR	:O	☐ METALS	☐ PCB	CONG	ENERS	<del>-</del>
Section II. Completeness Check  YES NO N/A (CHECK ONE)        1. CHAIN-OF-CUSTODY FORM(S)     6. RAW/BSS DATA       2. CASE NARRATIVE     7. QUALITY CONTROL FORMS       3. SAMPLE RESULT FORMS     8. QUANTITATION REPORTS       4. SAMPLE CHROMATOGRAMS     9. TICS FORMS       5. STANDARD CHROMATOGRAMS     10. TICS MASS SPECTRA  Comments/problems noted (include information about requests for further information submitted to the contract laboratory and agreed-upon date of resolution and contract laboratory point of contact):  VALIDATOR'S SIGNATURE:   DATE:					GH			
YES NO N/A (CHECK ONE)          1. CHAIN-OF-CUSTODY FORM(S)     6. RAW/BSS DATA         2. CASE NARRATIVE     7. QUALITY CONTROL FORMS       3. SAMPLE RESULT FORMS   8. QUANTITATION REPORTS       4. SAMPLE CHROMATOGRAMS   9. TICS FORMS       0   5. STANDARD CHROMATOGRAMS   10. TICS MASS SPECTRA    Comments/problems noted (include information about requests for further information submitted to the contract laboratory and agreed-upon date of resolution and contract laboratory point of contact):		THER	(DESC	RIBE):				
YES NO N/A (CHECK ONE)          1. CHAIN-OF-CUSTODY FORM(S)     6. RAW/BSS DATA         2. CASE NARRATIVE     7. QUALITY CONTROL FORMS       3. SAMPLE RESULT FORMS   8. QUANTITATION REPORTS       4. SAMPLE CHROMATOGRAMS   9. TICS FORMS       0   5. STANDARD CHROMATOGRAMS   10. TICS MASS SPECTRA    Comments/problems noted (include information about requests for further information submitted to the contract laboratory and agreed-upon date of resolution and contract laboratory point of contact):		-						
YES NO N/A (CHECK ONE)				Section II.	Complete	ness Cl	heck	
	YES	NO	N/A		•			(CHECK ONE)
				1. CHAIN-OF-CUSTODY FORM(S)				6. RAW/BSS DATA
□       □       4. SAMPLE CHROMATOGRAMS       □       □       9. TICS FORMS         □       □       5. STANDARD CHROMATOGRAMS       □       □       10. TICS MASS SPECTRA         Comments/problems noted (include information about requests for further information submitted to the contract laboratory and agreed-upon date of resolution and contract laboratory point of contact):         VALIDATOR'S SIGNATURE:       DATE:				2. CASE NARRATIVE				7. QUALITY CONTROL FORMS
☐ ☐ ☐ 5. STANDARD CHROMATOGRAMS ☐ ☐ ☐ 10. TICS MASS SPECTRA  Comments/problems noted (include information about requests for further information submitted to the contract laboratory and agreed-upon date of resolution and contract laboratory point of contact):  VALIDATOR'S SIGNATURE: DATE:				3. SAMPLE RESULT FORMS				8. QUANTITATION REPORTS
Comments/problems noted (include information about requests for further information submitted to the contract laboratory and agreed-upon date of resolution and contract laboratory point of contact):  VALIDATOR'S SIGNATURE:  DATE:				4. SAMPLE CHROMATOGRAMS				9. TICS FORMS
laboratory and agreed-upon date of resolution and contract laboratory point of contact):  VALIDATOR'S SIGNATURE:  DATE:				5. STANDARD CHROMATOGRAMS				10. TICS MASS SPECTRA
SOP-5162, Revision 0.0 LOS ALAMOS	VALID	VALIDATOR'S SIGNATURE: DATE:						DATE:
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# ATTACHMENT 2: SEMIVOLATILE ORGANIC COMPOUND (SVOC) ANALYTICAL DATA VALIDATION CHECKLIST

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### Semivolatile Organic Compound (SVOC) Analytical Data Validation Checklist

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Yes	No	N/A			Assign Qualifier Criterion	
(Ch	eck O	ne)			Non-detected Analyte	Detected Analyte
			1.	The holding time was >1 and ≤2 times the applicable holding time requirement.	UJ, SV9	J-, SV9
			2.	The holding time was >2 times the applicable holding time requirement.	R, SV9a	J-, SV9a
			3.	The affected analytes are regarded as rejected because the analytical holding time was exceeded.	R, SV9b	R, SV9b
			4.	The instrument performance sample did not pass method acceptance criteria.	R, SV16	R, SV16
			5.	Samples were analyzed outside specific method tune time criteria.	N/A	J, SV16b
			6.	The required instrument performance sample information is missing. Contact the SMO or external laboratory for information.	R, SV16c	R, SV16c
			7.	The affected results were not analyzed with a valid 5-point calibration curve and/or a standard at the reporting limit.	UJ, R, SV7	J, SV7
			8.	The affected analytes were analyzed with an initial calibration curve that exceeded the %RSD criteria and/or the associated multipoint calibration correlation coefficient is <0.995.	UJ, SV7a	J, SV7a
			9.	The affected analytes were analyzed with an RRF of <0.05 in the initial calibration and/or Continuing Calibration Verification (CCV).	R, SV7b	J, SV7b
			10.	The Initial Calibration Verification (ICV) and/or CCV were recovered outside the method-specific limits.	UJ, SV7c	J, SV7c

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Yes	No	N/A		Assign Qualifier Criterior	
(Check One)  Non-detected Analyte					Detected Analyte
			11. The ICV and/or CCV were not analyzed at the appropriate method frequency.	UJ, SV7d	J, SV7d
			12. Required calibration information is missing or samples were analyzed on an expired calibration. Contact the SMO or external laboratory for information.	R, SV7f	R, SV7f
			13. The sample result is ≤5X (10X for common organic laboratory contaminates) the concentration of the related analyte in the method blank.	N/A	U, SV4
			14. The affected analytes are considered estimated and biased high because this analyte was identified in the method blank but was greater than 5X (10X for common laboratory contaminates).	N/A	J, SV4a
			15. The sample result is ≤5X the concentration of the related analyte in the trip blank, rinsate blank, or equipment blank.	N/A	U, SV4d
			16. Required method blank information is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.	R, SV4e	R, SV4e
			17. The IS retention time has shifted by more than 30 seconds.	UJ, SV0	J, SV0
			18. Analyte is positively confirmed but outside the IS retention time window; however, spectral matches must be provided.	N/A	J, SV0a
			19. Required IS retention time documentation is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.	R, SV0b	R, SV0b
			20. The quantitating IS area count is <10% of the expected value, which indicates increased potential for false negative results and other possible problems with sample quantitation. Follow method-specific windows.	R, SV1a	J, SV1a

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Yes	No	N/A		Assign Qualifier Criterio	
(Ch	(Check One)			Non-detected Analyte	Detected Analyte
			21. The IS area count for the quantitating IS is <50% but >10% for organics window relation to the previous continuing calibration. Follow method-specific windows.	UJ, SV1b	J, SV1b
			22. The IS area count for the quantitating IS is >200% of the area count for the previous continuing calibration. Follow method-specific windows.	UJ, SV1c	J, SV1c
			23. Required IS information is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.	R, SV1d	R, SV1d
			24. The surrogate is <10%R. Follow the external laboratory limits located within the associated data package.	R, SV3	J-, SV3
			25. The surrogate is < the Lower Acceptance Level (LAL) but ≥10%R. Follow the external laboratory limits located within the associated data package.	UJ, SV3a	J-, SV3a
			26. The surrogate %R value is > the UAL. Follow the external laboratory limits located within the associated data package.	N/A	J+, SV3b
			27. At least one surrogate is > the UAL and one surrogate is < the LAL. Follow the external laboratory limits located within the associated data package.	UJ, SV3c	J, SV3c
			28. Required surrogate information is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.	R, SV3d	R, SV3d
			29. The LCS percent recovery was <10%. Follow the external laboratory limits located within the associated data package.	R, SV12	J-, SV12
			30. The LCS percent recovery was < the LAL but >10%. Follow the external laboratory limits located within the associated data package.	UJ, SV12a	J-, SV12a
			31. The LCS percent recovery was > the UAL. Follow the external laboratory limits located within the associated data package.	N/A	J+, SV12b

Yes	No	N/A		_	r Listed Below If on = Yes	
(Ch	eck O	P. C. The LCC decommentation is missing. Beta many.  P. C. The LCC decommentation is missing. Beta many.  P. C. Many.				
			32. The LCS documentation is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.	R, SV12c	R, SV12c	
			33. The affected analyte is considered not detected because mass spectrum did not meet specifications.	N/A	U, SV8	
			34. The mass spectrum column documentation is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.	R, SV8a	R, SV8a	
			35. Duplicate, dilution, or reanalysis.	UJ, SV88	J, SV88	
			36. The affected analytes have elevated detection limits and may not meet project DQOs because the sample was diluted without any target analytees identified due to matrix interference. Qualify as Reject if the analytical laboratory cannot provide proof for matrix interference.	UJ, R, SV15	R, SV15	
			37. Qualification of data via data validation did not occur based on Quality Control requirements in this procedure. Adhere to the external laboratory qualifiers found within the Form I analytical data summary sheets generated by the external laboratory.	U, U_LAB	J, J_LAB, NQ, NQ	
			38. The LANL project chemist identified quality deficiencies in the reported data that requires further qualification. This code can only be used and/or under advisement by the LANL project chemist.	UJ, R, SV19	J, R, SV19	

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# ATTACHMENT 3: GUIDELINES FOR THE QUALIFIER AND REASON CODE APPLICATION

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**Guidelines for the Qualifier and Reason Code Application** 

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No.	Valid Flag Code Nondetect	Valid Flag Code Detect	Valid Reason Code	Valid Reason Description
1	ΠΊ	J	SV0	The IS retention time has shifted by >30 seconds.
2	N/A	J	SV0a	Analyte is positively confirmed but outside the IS retention window; however, spectral matches must be provided.
3	R	R	SV0b	Required retention time documentation is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.
4	R	J-	SV12	The LCS percent recovery was <10%. Follow the external laboratory limits located within the associated data package.
5	UJ	J-	SV12a	The LCS percent recovery was < the Lower Acceptance Limit (LAL) but >10%. Follow the external laboratory limits located within the associated data package.
6	N/A	J+	SV12b	The LCS percent recovery was > the Upper Acceptance Limit (UAL). Follow the external laboratory limits located within the associated data package.
7	R	R	SV12c	The LCS documentation is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information located within the associated data package.

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No.	Valid Flag Code Nondetect	Valid Flag Code Detect	Valid Reason Code	Valid Reason Description
8	UJ, R	R	SV15	The affected analytes have elevated detection limits and may not meet project DQOs because the sample was diluted without any target analytes identified due to matrix interference. Qualify as Reject if the analytical laboratory cannot provide proof for matrix interference.
9	R	R	SV16	The instrument performance sample did not pass the method acceptance criteria.
10	N/A	J	SV16b	Samples were analyzed outside specific method tune time criteria.
11	R	R	SV16c	The required instrument performance sample information is missing. Contact the SMO or external laboratory for information.
12	UJ, R	J, R	SV19	The project chemist identified quality deficiencies in the reported data that requires further qualification. This code can ONLY be used and/or under advisement by the project chemist.
13	R	J	SV1a	The quantitating IS area count is <10% of the expected value. Follow the method-specific windows.
14	UJ	J	SV1b	The IS area count for the quantitating IS is <50% but >10% for organics window relation to the previous continuing calibration. Follow the method-specific windows.
15	UJ	J	SV1c	The IS area count for the quantitating IS is >200% of the area count for the previous organic continuing calibration. Follow the method-specific windows.
16	R	R	SV1d	Required IS information is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.
17	R	J-	SV3	The surrogate is <10%R, which indicates the potential for a severely low bias in the results. Follow the external laboratory limits located within the associated data package.
18	UJ	J-	SV3a	The surrogate is < the LAL but ≥10%R, which indicates the potential for a low bias in the results. Follow the external laboratory limits.

#### CONTROLLED DOCUMENT

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No.	Valid Flag Code Nondetect	Valid Flag Code Detect	Valid Reason Code	Valid Reason Description
19	N/A	J+	SV3b	The surrogate %R value is > the UAL, which indicates a potential for a high bias in the results and a potential for false positive results. Follow the external laboratory limits located within the associated data package.
20	UJ	J	SV3c	At least one surrogate is > the UAL and one surrogate is < the LAL, which indicates a > normal degree of uncertainty in the result. Follow the external laboratory limits located within the associated data package.
21	R	R	SV3d	Required surrogate/tracer information is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.
22	N/A	U	SV4	The sample result is ≤5X (10X for common organic laboratory contaminants) the concentration of the related analyte in the method blank, which indicates the reported detection is considered indistinguishable from contamination in the blank.
23	N/A	J	SV4a	The affected analytes are considered estimated and biased high because this analyte was identified in the method blank but was >5X (10X for common laboratory contaminants).
24	N/A	U	SV4d	The sample result is ≤5X the concentration of the related analyte in the trip blank, rinsate blank, or equipment blank, which indicates the reported detection is considered indistinguishable from contamination in the blank.
25	R	R	SV4e	Required method blank information is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.
26	UJ, R	J	SV7	The affected results were not analyzed with a valid 5-point calibration curve and/or a standard at the reporting limit.
27	UJ	J	SV7a	The affected analytes were analyzed with an initial calibration curve that exceeded the %RSD criteria and/or the associated multipoint calibration correlation coefficient is <0.995.
28	R	J	SV7b	The affected analytes were analyzed with an RRF of <0.05 in the initial calibration and/or CCV.

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No.	Valid Flag Code Nondetect	Valid Flag Code Detect	Valid Reason Code	Valid Reason Description
29	ΠΊ	J	SV7c	The ICV and/or CCV were recovered outside the method-specific limits.
30.	UJ	J	SV7d	The ICV and/or CCV were not analyzed at the appropriate method frequency.
31.	R	R	SV7f	Required calibration information is missing or samples were analyzed on an expired calibration. Contact the SMO or external laboratory for information.
32.	N/A	U	SV8	The affected analyte is considered not detected because mass spectrum did not meet specifications.
33.	ΠΊ	J	SV88	Duplicate, dilution, or reanalysis.
34.	R	R	SV8a	The mass spectrum column documentation is missing. Data may not be acceptable for use. Contact the SMO or external laboratory for information.
35	UJ	J-	SV9	The extraction holding time is exceeded by <2X the published method for holding times.
36	R	J-	SV9a	The extraction holding time was exceeded by >2X the published method for holding times.
37	R	R	SV9b	The affected analytes are regarded as rejected because the analytical holding time was exceeded.
38	U	J, NQ	U_LAB, J_LAB, NQ	Qualification of data via data validation did not occur based on Quality Control requirements in this procedure. Adhere to the external laboratory qualifiers found within the Form I analytical data summary sheets generated by the external laboratory.

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