

ANALYTICAL REPORT

Job Number: 680-57592-1

Job Description: WGK Vapor Sampling 4/30/2010

For:

Solutia Inc.

575 Maryville Centre Dr.

Saint Louis, MO 63141

Attention: Mr. William G Johnson



Approved for release.
Lidya Gulizia
Project Manager I
6/28/2010 3:54 PM

Lidya Gulizia

Project Manager I

lidya.gulizia@testamericainc.com

06/28/2010

cc: Mr. Thomas Adams
Mr. Bob Billman
Ms. Elizabeth Kunkel
Dave Palmer
Mrs. Meg Reynolds

The test results in this report meet NELAP requirements for parameters for which accreditation is required or available. Any exceptions to the NELAP requirements are noted. Results pertain only to samples listed in this report. This report may not be reproduced, except in full, without the written approval of the laboratory. Questions should be directed to the person who signed this report.

Savannah Certifications and ID #: A2LA: 0399.01; AL: 41450; ARDEQ: 88-0692; ARDOH; CA: 03217CA; CO; CT: PH0161; DE; FL: E87052; GA: 803; Guam; HI; IL: 200022; IN; IA: 353; KS: E-10322; KY EPPC: 90084; KY UST; LA DEQ: 30690; LA DHH: LA080008; ME: 2008022; MD: 250; MA: M-GA006; MI: 9925; MS; NFESC: 249; NV: GA00006; NJ: GA769; NM; NY: 10842; NC DWQ: 269; NC DHHS: 13701; PA: 68-00474; PR: GA00006; RI: LAO00244; SC: 98001001; TN: TN0296; TX: T104704185; USEPA: GA00006; VT: VT-87052; VA: 00302; WA; WV DEP: 094; WV DHHR: 9950 C; WI DNR: 999819810; WY/EPAR8: 8TMS-Q

TestAmerica Laboratories, Inc.

TestAmerica Savannah 5102 LaRoche Avenue, Savannah, GA 31404

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Job Narrative
680-57592-1 / Knoxville H0E030407

Receipt

Following sample collection, the air sample was sent directly to TestAmerica Knoxville for analysis and was received in good condition on May 3, 2010. Please refer to the sample receiving information contained in the body of the Knoxville report for more detailed information regarding receipt.

No analytical or quality issues were noted.

Subcontract Work

Method(s) VOCs in Ambient Air / Tedlar Bag: The sample has been subcontracted to TestAmerica Knoxville the subcontract certifications are different from those listed on the TestAmerica cover page of this final report.

Comments

No additional comments.

METHOD SUMMARY

Client: Solutia Inc.

Job Number: 680-57592-1

Description	Lab Location	Method	Preparation Method
Matrix: Air - Tedlar Bag			
EPA TO-15	TAL KNX	EPA-21 TO-15	

Lab References:

TAL KNX = TestAmerica Knoxville

Method References:

EPA-21 = "Compendium Of Methods For The Determination Of Toxic Organic Compounds In Ambient Air", Second Edition, EPA/625/R-96/010B, January 1999

SAMPLE SUMMARY

Client: Solutia Inc.

Job Number: 680-57592-1

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
680-57592-1	WGK-BIGMO-SVE-Line A-V	Air - Tedlar Bag	04/30/2010 1700	05/03/2010 0930

SAMPLE RESULTS

H0E030407 Analytical Report.....	1
Sample Receipt Documentation	13
Total Number of Pages	15

TestAmerica

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TestAmerica Laboratories, Inc.

ANALYTICAL REPORT

PROJECT NO. 680-57592

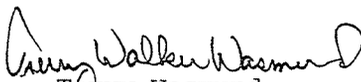
Solutia Vapor Sampling

Lot #: H0E030407

Lidya Gulizia

TestAmerica Savannah
5102 Laroche Avenue
Savannah, GA 31404

TESTAMERICA LABORATORIES, INC.


Terry Wasmund
Project Manager

May 25, 2010

ANALYTICAL METHODS SUMMARY

HOE030407

<u>PARAMETER</u>	<u>ANALYTICAL METHOD</u>
Volatile Organics by TO15	EPA-2 TO-15

References:

EPA-2 "Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air", EPA-625/R-96/010b, January 1999.

SAMPLE SUMMARY

HOE030407

<u>WO #</u>	<u>SAMPLE#</u>	<u>CLIENT SAMPLE ID</u>	<u>SAMPLED DATE</u>	<u>SAMP TIME</u>
LOWNJ	001	WGK-BIGMO-SVE-LINE A-V	04/30/10	17:00

NOTE(S) :

- The analytical results of the samples listed above are presented on the following pages.
- All calculations are performed before rounding to avoid round-off errors in calculated results.
- Results noted as "ND" were not detected at or above the stated limit.
- This report must not be reproduced, except in full, without the written approval of the laboratory.
- Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor, paint filter test, pH, porosity pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight.

PROJECT NARRATIVE

HOE030407

The results reported herein are applicable to the samples submitted for analysis only.

This report shall not be reproduced except in full, without the written approval of the laboratory.

The original chain of custody documentation is included with this report.

Sample Receipt

Custody seals were not present.

Quality Control and Data Interpretation

Unless otherwise noted, all holding times and QC criteria were met and the test results shown in this report meet all applicable NELAC requirements.

EPA methods TO-14A and TO-15 specify the use of humidified “zero air” as the blank reagent for canister cleaning, instrument calibration and sample analysis. Ultra-high purity humidified nitrogen from a cryogenic reservoir is used in place of “zero air” by TestAmerica Knoxville.

The sample was received on 5/3/10 in Tedlar bags and transferred into a Summa Canister within 72 hours of sampling.

TestAmerica Knoxville maintains the following certifications, approvals and accreditations: Arkansas DEQ Lab #88-0688, California DHS ELAP Cert. #2423, Colorado DPHE, Connecticut DPH Lab #PH-0223, Florida DOH Lab #E87177, Georgia DNR Lab #906, Hawaii DOH, Illinois EPA Lab #200012, Indiana DOH Lab #C-TN-02, Iowa DNR Lab #375, Kansas DHE Cert. #E-10349, Kentucky DEP Lab #90101, Louisiana DEQ Cert. #03079, Louisiana DOHH, Maryland DOE Cert. #277, Michigan DEQ Lab #9933, Nevada DEP, New Jersey DEP Lab #TN001, New York DOH Lab #10781, North Carolina DPH Lab #21705, North Carolina DEHNR Cert. #64, Ohio EPA VAP Lab #CL0059, Oklahoma DEQ Lab #9415, Pennsylvania DEP Lab #68-00576, South Carolina DHEC Cert #84001001, Tennessee DOH Lab #02014, Texas CEQ, Utah DOH Lab # QUAN3, Virginia DGS Lab #00165, Washington DOE Lab #C1314, West Virginia DEP Cert. #345, West Virginia DHHR Cert #9955C, Wisconsin DNR Lab #998044300, Naval Facilities Engineering Service Center and USDA Soil Permit #S-46424. This list of approvals is subject to change and does not imply that laboratory certification is available for all parameters reported in this environmental sample data report.

TestAmerica Savannah

Client Sample ID: W GK-BIGMO-SVE-LINE A-V

GC/MS Volatiles

Lot-Sample #...: H0E030407-001 Work Order #...: LOWNJ1AA Matrix.....: AIR
 Date Sampled...: 04/30/10 Date Received...: 05/03/10
 Prep Date.....: 05/06/10 Analysis Date...: 05/06/10
 Prep Batch #...: 0127416
 Dilution Factor: 88431.64 Method.....: EPA-2 TO-15

PARAMETER	RESULT	REPORTING	
		LIMIT	UNITS
Dichlorodifluoromethane	ND	18000	ppb (v/v)
1,2-Dichloro- 1,1,2,2-tetrafluoroethane	ND	18000	ppb (v/v)
Chloromethane	ND	44000	ppb (v/v)
Vinyl chloride	ND	18000	ppb (v/v)
Bromomethane	ND	18000	ppb (v/v)
Chloroethane	ND	18000	ppb (v/v)
Trichlorofluoromethane	ND	18000	ppb (v/v)
1,1-Dichloroethene	ND	18000	ppb (v/v)
1,1,2-Trichloro- 1,2,2-trifluoroethane	ND	18000	ppb (v/v)
Methylene chloride	ND	44000	ppb (v/v)
1,1-Dichloroethane	ND	18000	ppb (v/v)
cis-1,2-Dichloroethene	ND	18000	ppb (v/v)
Chloroform	ND	18000	ppb (v/v)
1,1,1-Trichloroethane	ND	18000	ppb (v/v)
Carbon tetrachloride	ND	18000	ppb (v/v)
Benzene	1100000	18000	ppb (v/v)
1,2-Dichloroethane	ND	18000	ppb (v/v)
Trichloroethene	ND	18000	ppb (v/v)
1,2-Dichloropropane	ND	18000	ppb (v/v)
cis-1,3-Dichloropropene	ND	18000	ppb (v/v)
Toluene	ND	18000	ppb (v/v)
trans-1,3-Dichloropropene	ND	18000	ppb (v/v)
1,1,2-Trichloroethane	ND	18000	ppb (v/v)
Tetrachloroethene	ND	18000	ppb (v/v)
1,2-Dibromoethane (EDB)	ND	18000	ppb (v/v)
Chlorobenzene	ND	18000	ppb (v/v)
Ethylbenzene	ND	18000	ppb (v/v)
m-Xylene & p-Xylene	ND	18000	ppb (v/v)
o-Xylene	ND	18000	ppb (v/v)
Styrene	ND	18000	ppb (v/v)
1,1,2,2-Tetrachloroethane	ND	18000	ppb (v/v)
1,3,5-Trimethylbenzene	ND	18000	ppb (v/v)
1,2,4-Trimethylbenzene	ND	18000	ppb (v/v)
1,3-Dichlorobenzene	ND	18000	ppb (v/v)
1,4-Dichlorobenzene	ND	18000	ppb (v/v)
1,2-Dichlorobenzene	ND	18000	ppb (v/v)
Benzyl chloride	ND	35000	ppb (v/v)

(Continued on next page)

TestAmerica Savannah

Client Sample ID: WGK-BIGMO-SVE-LINE A-V

GC/MS Volatiles

Lot-Sample #...: HOE030407-001 Work Order #...: LOWNJ1AA Matrix.....: AIR

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING LIMIT</u>	<u>UNITS</u>
1,2,4-Trichloro- benzene	ND	88000	ppb (v/v)
Hexachlorobutadiene	ND	88000	ppb (v/v)
<u>SURROGATE</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	
4-Bromofluorobenzene	97	(60 - 140)	

METHOD BLANK REPORT

GC/MS Volatiles

Client Lot #...: H0E030407 Work Order #...: L071A1AA Matrix.....: AIR
 MB Lot-Sample #: H0E070000-416
 Prep Date.....: 05/06/10
 Analysis Date...: 05/06/10 Prep Batch #...: 0127416
 Dilution Factor: 1

PARAMETER	RESULT	REPORTING		
		LIMIT	UNITS	METHOD
Dichlorodifluoromethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,2-Dichloro- 1,1,2,2-tetrafluoroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
Chloromethane	ND	0.50	ppb (v/v)	EPA-2 TO-15
Vinyl chloride	ND	0.20	ppb (v/v)	EPA-2 TO-15
Bromomethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
Chloroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
Trichlorofluoromethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,1-Dichloroethene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,1,2-Trichloro- 1,2,2-trifluoroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
Methylene chloride	ND	0.50	ppb (v/v)	EPA-2 TO-15
1,1-Dichloroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
cis-1,2-Dichloroethene	ND	0.20	ppb (v/v)	EPA-2 TO-15
Chloroform	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,1,1-Trichloroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
Carbon tetrachloride	ND	0.20	ppb (v/v)	EPA-2 TO-15
Benzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,2-Dichloroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
Trichloroethene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,2-Dichloropropane	ND	0.20	ppb (v/v)	EPA-2 TO-15
cis-1,3-Dichloropropene	ND	0.20	ppb (v/v)	EPA-2 TO-15
Toluene	ND	0.20	ppb (v/v)	EPA-2 TO-15
trans-1,3-Dichloropropene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,1,2-Trichloroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
Tetrachloroethene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,2-Dibromoethane (EDB)	ND	0.20	ppb (v/v)	EPA-2 TO-15
Chlorobenzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
Ethylbenzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
m-Xylene & p-Xylene	ND	0.20	ppb (v/v)	EPA-2 TO-15
o-Xylene	ND	0.20	ppb (v/v)	EPA-2 TO-15
Styrene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,1,2,2-Tetrachloroethane	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,3,5-Trimethylbenzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,2,4-Trimethylbenzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,3-Dichlorobenzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,4-Dichlorobenzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
1,2-Dichlorobenzene	ND	0.20	ppb (v/v)	EPA-2 TO-15
Benzyl chloride	ND	0.40	ppb (v/v)	EPA-2 TO-15
1,2,4-Trichloro- benzene	ND	1.0	ppb (v/v)	EPA-2 TO-15

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METHOD BLANK REPORT

GC/MS Volatiles

Client Lot #...: H0E030407

Work Order #...: L071A1AA

Matrix.....: AIR

<u>PARAMETER</u>	<u>RESULT</u>	<u>REPORTING</u>		
		<u>LIMIT</u>	<u>UNITS</u>	<u>METHOD</u>
Hexachlorobutadiene	ND	1.0	ppb (v/v)	EPA-2 TO-15
<u>SURROGATE</u>	<u>PERCENT</u>	<u>RECOVERY</u>		
	<u>RECOVERY</u>	<u>LIMITS</u>		
4-Bromofluorobenzene	102	(60 - 140)		

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #...: H0E030407 Work Order #...: L071A1AC Matrix.....: AIR
 LCS Lot-Sample#: H0E070000-416
 Prep Date.....: 05/06/10 Analysis Date...: 05/06/10
 Prep Batch #...: 0127416
 Dilution Factor: 1

<u>PARAMETER</u>	<u>PERCENT RECOVERY</u>	<u>RECOVERY LIMITS</u>	<u>METHOD</u>
Dichlorodifluoromethane	102	(60 - 140)	EPA-2 TO-15
1,2-Dichloro- 1,1,2,2-tetrafluoroethane	115	(60 - 140)	EPA-2 TO-15
Chloromethane	98	(60 - 140)	EPA-2 TO-15
Vinyl chloride	97	(70 - 130)	EPA-2 TO-15
Bromomethane	96	(70 - 130)	EPA-2 TO-15
Chloroethane	98	(70 - 130)	EPA-2 TO-15
Trichlorofluoromethane	98	(60 - 140)	EPA-2 TO-15
1,1-Dichloroethene	85	(70 - 130)	EPA-2 TO-15
1,1,2-Trichloro- 1,2,2-trifluoroethane	85	(70 - 130)	EPA-2 TO-15
Methylene chloride	82	(70 - 130)	EPA-2 TO-15
1,1-Dichloroethane	92	(70 - 130)	EPA-2 TO-15
cis-1,2-Dichloroethene	91	(70 - 130)	EPA-2 TO-15
Chloroform	92	(70 - 130)	EPA-2 TO-15
1,1,1-Trichloroethane	95	(70 - 130)	EPA-2 TO-15
Carbon tetrachloride	86	(70 - 130)	EPA-2 TO-15
Benzene	94	(70 - 130)	EPA-2 TO-15
1,2-Dichloroethane	97	(70 - 130)	EPA-2 TO-15
Trichloroethene	89	(70 - 130)	EPA-2 TO-15
1,2-Dichloropropane	100	(70 - 130)	EPA-2 TO-15
cis-1,3-Dichloropropene	102	(70 - 130)	EPA-2 TO-15
Toluene	99	(70 - 130)	EPA-2 TO-15
trans-1,3-Dichloropropene	101	(70 - 130)	EPA-2 TO-15
1,1,2-Trichloroethane	104	(70 - 130)	EPA-2 TO-15
Tetrachloroethene	93	(70 - 130)	EPA-2 TO-15
1,2-Dibromoethane (EDB)	102	(70 - 130)	EPA-2 TO-15
Chlorobenzene	94	(70 - 130)	EPA-2 TO-15
Ethylbenzene	102	(70 - 130)	EPA-2 TO-15
m-Xylene & p-Xylene	103	(70 - 130)	EPA-2 TO-15
o-Xylene	104	(70 - 130)	EPA-2 TO-15
Styrene	107	(70 - 130)	EPA-2 TO-15
1,1,2,2-Tetrachloroethane	111	(70 - 130)	EPA-2 TO-15
1,3,5-Trimethylbenzene	107	(70 - 130)	EPA-2 TO-15

(Continued on next page)

LABORATORY CONTROL SAMPLE EVALUATION REPORT

GC/MS Volatiles

Client Lot #...: H0E030407 Work Order #...: L071A1AC Matrix.....: AIR
 LCS Lot-Sample#: H0E070000-416

<u>PARAMETER</u>	PERCENT <u>RECOVERY</u>	RECOVERY <u>LIMITS</u>	<u>METHOD</u>
1,2,4-Trimethylbenzene	111	(70 - 130)	EPA-2 TO-15
1,3-Dichlorobenzene	97	(70 - 130)	EPA-2 TO-15
1,4-Dichlorobenzene	97	(70 - 130)	EPA-2 TO-15
1,2-Dichlorobenzene	103	(70 - 130)	EPA-2 TO-15
Benzyl chloride	108	(70 - 130)	EPA-2 TO-15
1,2,4-Trichloro- benzene	97	(60 - 140)	EPA-2 TO-15
Hexachlorobutadiene	100	(60 - 140)	EPA-2 TO-15
<u>SURROGATE</u>	PERCENT <u>RECOVERY</u>	RECOVERY <u>LIMITS</u>	
4-Bromofluorobenzene	101	(60 - 140)	

NOTE(S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

LABORATORY CONTROL SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #...: H0E030407 Work Order #...: L071A1AC Matrix.....: AIR
 LCS Lot-Sample#: H0E070000-416
 Prep Date.....: 05/06/10 Analysis Date...: 05/06/10
 Prep Batch #...: 0127416
 Dilution Factor: 1

<u>PARAMETER</u>	<u>SPIKE AMOUNT</u>	<u>MEASURED AMOUNT</u>	<u>UNITS</u>	<u>PERCENT RECOVERY</u>	<u>METHOD</u>
Dichlorodifluoromethane	10.0	10.2	ppb (v/v)	102	EPA-2 TO-15
1,2-Dichloro- 1,1,2,2-tetrafluoroethane	10.0	11.5	ppb (v/v)	115	EPA-2 TO-15
Chloromethane	10.0	9.78	ppb (v/v)	98	EPA-2 TO-15
Vinyl chloride	10.0	9.67	ppb (v/v)	97	EPA-2 TO-15
Bromomethane	10.0	9.58	ppb (v/v)	96	EPA-2 TO-15
Chloroethane	10.0	9.82	ppb (v/v)	98	EPA-2 TO-15
Trichlorofluoromethane	10.0	9.83	ppb (v/v)	98	EPA-2 TO-15
1,1-Dichloroethene	10.0	8.50	ppb (v/v)	85	EPA-2 TO-15
1,1,2-Trichloro- 1,2,2-trifluoroethane	10.0	8.48	ppb (v/v)	85	EPA-2 TO-15
Methylene chloride	10.0	8.19	ppb (v/v)	82	EPA-2 TO-15
1,1-Dichloroethane	10.0	9.15	ppb (v/v)	92	EPA-2 TO-15
cis-1,2-Dichloroethene	10.0	9.09	ppb (v/v)	91	EPA-2 TO-15
Chloroform	10.0	9.22	ppb (v/v)	92	EPA-2 TO-15
1,1,1-Trichloroethane	10.0	9.45	ppb (v/v)	95	EPA-2 TO-15
Carbon tetrachloride	10.0	8.60	ppb (v/v)	86	EPA-2 TO-15
Benzene	10.0	9.40	ppb (v/v)	94	EPA-2 TO-15
1,2-Dichloroethane	10.0	9.70	ppb (v/v)	97	EPA-2 TO-15
Trichloroethene	10.0	8.87	ppb (v/v)	89	EPA-2 TO-15
1,2-Dichloropropane	10.0	9.99	ppb (v/v)	100	EPA-2 TO-15
cis-1,3-Dichloropropene	10.0	10.2	ppb (v/v)	102	EPA-2 TO-15
Toluene	10.0	9.91	ppb (v/v)	99	EPA-2 TO-15
trans-1,3-Dichloropropene	10.0	10.1	ppb (v/v)	101	EPA-2 TO-15
1,1,2-Trichloroethane	10.0	10.4	ppb (v/v)	104	EPA-2 TO-15
Tetrachloroethene	10.0	9.34	ppb (v/v)	93	EPA-2 TO-15
1,2-Dibromoethane (EDB)	10.0	10.2	ppb (v/v)	102	EPA-2 TO-15
Chlorobenzene	10.0	9.37	ppb (v/v)	94	EPA-2 TO-15
Ethylbenzene	10.0	10.2	ppb (v/v)	102	EPA-2 TO-15
m-Xylene & p-Xylene	20.0	20.6	ppb (v/v)	103	EPA-2 TO-15
o-Xylene	10.0	10.4	ppb (v/v)	104	EPA-2 TO-15
Styrene	10.0	10.7	ppb (v/v)	107	EPA-2 TO-15
1,1,2,2-Tetrachloroethane	10.0	11.1	ppb (v/v)	111	EPA-2 TO-15
1,3,5-Trimethylbenzene	10.0	10.7	ppb (v/v)	107	EPA-2 TO-15

(Continued on next page)

LABORATORY CONTROL SAMPLE DATA REPORT

GC/MS Volatiles

Client Lot #...: H0E030407 Work Order #...: L071A1AC Matrix.....: AIR
 LCS Lot-Sample#: H0E070000-416

<u>PARAMETER</u>	<u>SPIKE</u> <u>AMOUNT</u>	<u>MEASURED</u> <u>AMOUNT</u>	<u>UNITS</u>	<u>PERCENT</u> <u>RECOVERY</u>	<u>METHOD</u>
1,2,4-Trimethylbenzene	10.0	11.1	ppb (v/v)	111	EPA-2 TO-15
1,3-Dichlorobenzene	10.0	9.70	ppb (v/v)	97	EPA-2 TO-15
1,4-Dichlorobenzene	10.0	9.68	ppb (v/v)	97	EPA-2 TO-15
1,2-Dichlorobenzene	10.0	10.3	ppb (v/v)	103	EPA-2 TO-15
Benzyl chloride	10.0	10.8	ppb (v/v)	108	EPA-2 TO-15
1,2,4-Trichloro- benzene	10.0	9.70	ppb (v/v)	97	EPA-2 TO-15
Hexachlorobutadiene	10.0	9.97	ppb (v/v)	100	EPA-2 TO-15
<u>SURROGATE</u>		<u>PERCENT</u> <u>RECOVERY</u>	<u>RECOVERY</u> <u>LIMITS</u>		
4-Bromofluorobenzene		101	(60 - 140)		

NOTE (S) :

Calculations are performed before rounding to avoid round-off errors in calculated results.

Bold print denotes control parameters

TESTAMERICA KNOXVILLE SAMPLE RECEIPT/CONDITION UPON RECEIPT ANOMALY CHECKLIST

Lot Number: ADFD304107

Review Items	Yes	No	NA	If No, what was the problem?	Comments/Actions Taken
1. Do sample container labels match COC? (IDs, Dates, Times)	<input checked="" type="checkbox"/>			<input type="checkbox"/> 1a Do not match COC <input type="checkbox"/> 1b Incomplete information <input type="checkbox"/> 1c Marking smeared <input type="checkbox"/> 1d Label torn <input type="checkbox"/> 1e No label <input type="checkbox"/> 1f COC not received <input type="checkbox"/> 1g Other:	446
2. Is the cooler temperature within limits? (> freezing temp. of water to 6°C; NC, 1668, 1613B: 0-4°C; VOST: 10°C; MA: 2-6°C)	<input checked="" type="checkbox"/>			<input type="checkbox"/> 2a Temp Blank = _____ <input type="checkbox"/> 2b Cooler Temp = _____	
3. Were samples received with correct chemical preservative (excluding Encore)?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 3a Sample preservative = _____	
4. Were custody seals present/intact on cooler and/or containers?	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/> 4a Not present <input type="checkbox"/> 4b Not intact <input type="checkbox"/> 4c Other:	
5. Were all of the samples listed on the COC received?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 5a Samples received-not on COC <input type="checkbox"/> 5b Samples not received-on COC	
6. Were all of the sample containers received intact?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 6a Leaking <input type="checkbox"/> 6b Broken	
7. Were VOA samples received without headspace?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 7a Headspace (VOA only)	
8. Were samples received in appropriate containers?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 8a Improper container	
9. Did you check for residual chlorine, if necessary?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 9a Could not be determined due to matrix interference	
10. Were samples received within holding time?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 10a Holding time expired	
11. For rad samples, was sample activity info. provided?	<input checked="" type="checkbox"/>			<input type="checkbox"/> Incomplete information	
12. For 1613B water samples is pH<9?	<input checked="" type="checkbox"/>			If no, was pH adjusted to pH 7 - 9 with sulfuric acid? <input type="checkbox"/> 13a Leaking <input type="checkbox"/> 13b Other:	
13. Are the shipping containers intact?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 14a Not relinquished <input type="checkbox"/> 15a Incomplete information <input type="checkbox"/> 15b Incomplete information	
14. Was COC relinquished? (Signed/Dated/Timed)	<input checked="" type="checkbox"/>			<input type="checkbox"/> 15a Incomplete information <input type="checkbox"/> 15b Incomplete information	
15. Are tests/parameters listed for each sample?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 15a Incomplete information <input type="checkbox"/> 15b Incomplete information	
16. Is the matrix of the samples noted?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 15a Incomplete information <input type="checkbox"/> 15b Incomplete information	
17. Is the date/time of sample collection noted?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 15a Incomplete information <input type="checkbox"/> 15b Incomplete information	
18. Is the client and project name/# identified?	<input checked="" type="checkbox"/>			<input type="checkbox"/> 15a Incomplete information <input type="checkbox"/> 15b Incomplete information	
19. Was the sampler identified on the COC?	<input checked="" type="checkbox"/>				
Quote #: <u>80050</u> PM Instructions: <u>NA</u> Sample Receiving Associate: <u>[Signature]</u> Date: <u>5/3/10</u>					

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Test America - Knoxville ----- Air Canister Dilution Log

Lot Number: H0E030407

Initial Can Pressure				Subsequent Dilutions														
Analyst/Date	Tedlar Bag Time	Pbarr (in)	Sample ID	Can #	Pres. upon receipt (-in or + psig)	Adj. Initial Pres. (-in or + psig)	Analyst/Date	I / S	Pbarr (in)	Initial Pres. Pt (in)	Final Pres. Pf (psig)	First In-Can Final Pres. Pf (psig)	Second In-can Final Pres. Pf (psig)	Third InCan Final Pres. Pf (psig)	Serial Dilution Can #	Vol (mL)	Final Pres. Pf (psig)	Comments
<i>New 7/3/10</i>	12:05	28.84	LOWNJ	04742											0472	2.0	8.8	