



BUCK

ENGINEERING, LLC

consulting environmental engineers

January 9, 2009

Mr. Thomas Conrad
SCWP, LLC
839 NYS Route 13
Cortland, NY 13045

Re: SCWP Remediation Outfall Monitoring –December 2008

Dear Tom:

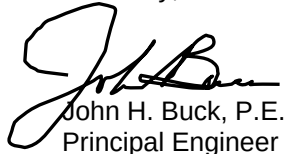
Enclosed are the laboratory reports resulting from samples obtained from three locations (the tower influent, the tower discharge, and the outfall at the cascade) for the month of December 2008. Also enclosed are spreadsheets and graphs that display the data for these sites. For clarity, only the previous 12 months data are graphed. We are also including a table of selected groundwater depths for general reference.

The TCE results were:

System Influent-	4.2 ug/l
Tower Discharge-	2.2 ug/l
Cascade Outfall-	1.1 ug/l

All parameters meet operational guidelines established in Kevin Delaney's (NYSDEC) correspondence of May 10, 2001. Please let me know if there are any questions with the submittal.

Sincerely,

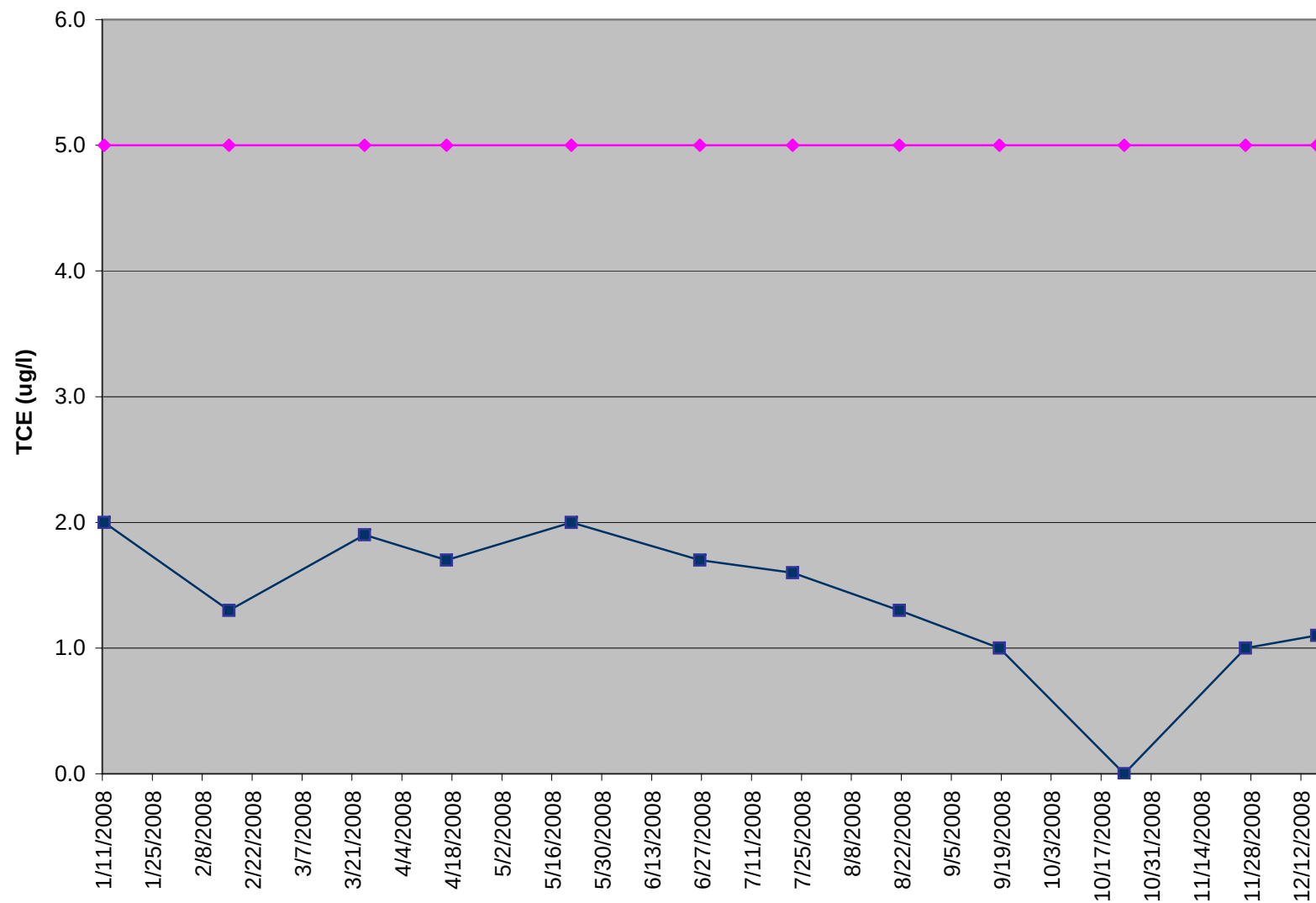


John H. Buck, P.E.
Principal Engineer

Electronic mail copies:

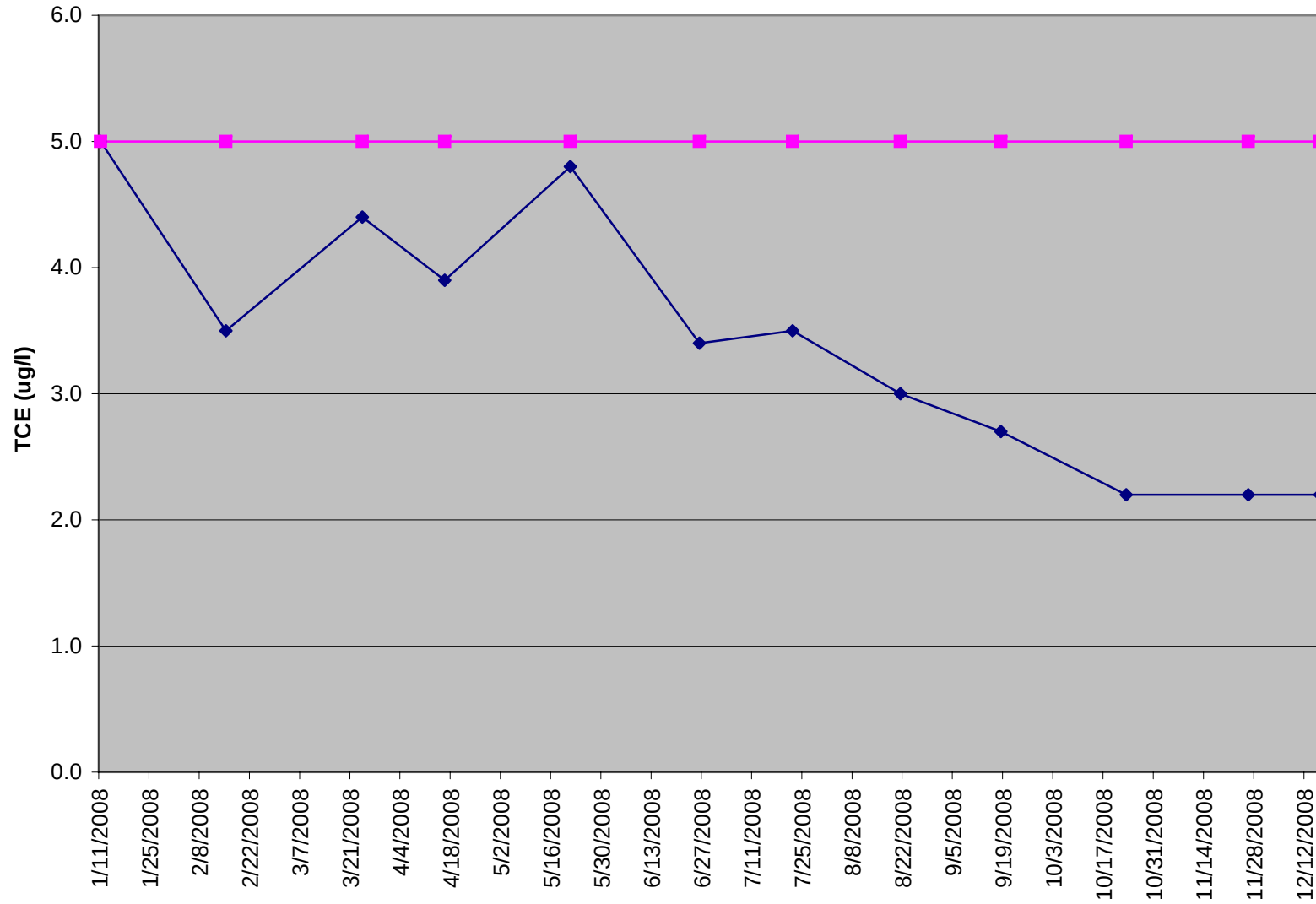
T. Festa (NYSDEC)
C. Cuipyllo (NYSDEC)
P. Reidy (CCS&WCD)
J. Helgren, P.E. (CCHD)
R. Shafer, Esq. (RSS)
K. Ochs (SCWP)
S. Kalette, Esq. (SCM)

Cascade Outfall



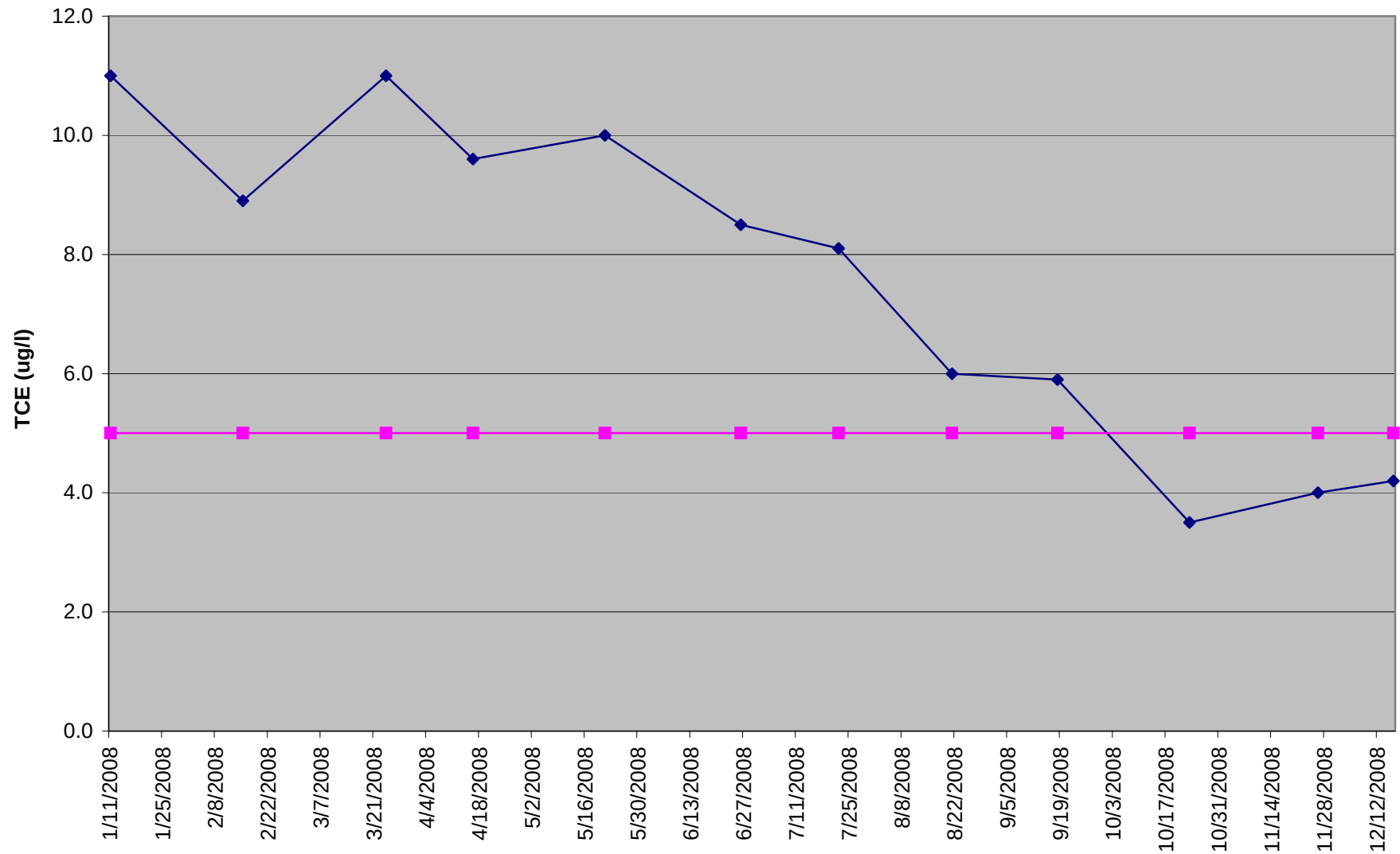
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Tower Discharge



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Tower Influent



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SCWP Monthly Groundwater Depths

	12/5/2005	11/20/2006	11/27/2007	2/15/2008	3/24/2008	4/16/2008	5/21/2008	6/26/2008	7/22/2008	8/21/2008	9/18/2008	10/23/2008	11/26/2008	12/16/2008
piezometer(inside casing)	ns	1167.71	1163.51	1169.59	1170.79	1170.18	1166.90	1164.28	1163.77	1163.66	1161.67	1158.73	1159.67	1162.64
recov well	ns	1166.07	1162.06	1168.35	1169.61	1169.02	1164.84	1162.15	1161.75	1161.77	1159.74	1156.75	1157.64	1160.54
MW-2s	1164.86	1167.71	1163.49	ns	1170.73	1170.09	1166.84	1164.24	1163.76	1163.60	1161.62	1158.64	1159.65	1162.60





John Buck
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Phone: (607) 753-8010

Authorization: Proj. #BE7011

Laboratory Analysis Report For Buck Engineering, LLC

Client Project ID:

SCWP

LSL Project ID: **0822567**

Receive Date/Time: 12/16/08 16:56

Project Received by: GS

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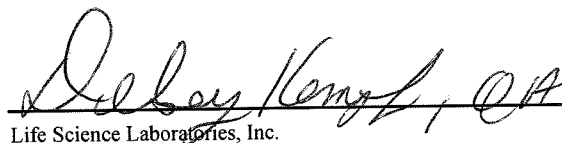
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NYS DOH ELAP #10248 PA DEP #68-2556
NYS DOH ELAP #10900
NYS DOH ELAP #11667
NYS DOH ELAP #10760
NYS DOH ELAP #11369
NYS DOH ELAP #10155

This report was reviewed by:


Life Science Laboratories, Inc.

Date:

12/29/08

A copy of this report was sent to:

-- LABORATORY ANALYSIS REPORT --

Buck Engineering, LLC Cortland, NY

Sample ID: System Influent LSL Sample ID: 0822567-001
Location:
Sampled: 12/16/08 9:20 Sampled By: JRH
Sample Matrix: NPW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
Analyte					
(1) EPA 8260B Volatiles (Partial List)					
1,1,1-Trichloroethane	<1	ug/l		12/19/08	BD
1,1-Dichloroethene	<1	ug/l		12/19/08	BD
1,2-Dichloroethene, Total	<1	ug/l		12/19/08	BD
Trichloroethene	4.2	ug/l		12/19/08	BD
Tetrachloroethene	<1	ug/l		12/19/08	BD
Vinyl chloride	<1	ug/l		12/19/08	BD
Surrogate (1,2-DCA-d4)	101	%R		12/19/08	BD
Surrogate (Tol-d8)	102	%R		12/19/08	BD
Surrogate (4-BFB)	102	%R		12/19/08	BD

Sample ID: Tower Discharge LSL Sample ID: 0822567-002
Location:
Sampled: 12/16/08 9:02 Sampled By: JRH
Sample Matrix: NPW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
Analyte					
(1) EPA 8260B Volatiles (Partial List)					
1,1,1-Trichloroethane	<1	ug/l		12/20/08	BD
1,1-Dichloroethene	<1	ug/l		12/20/08	BD
1,2-Dichloroethene, Total	<1	ug/l		12/20/08	BD
Trichloroethene	2.2	ug/l		12/20/08	BD
Tetrachloroethene	<1	ug/l		12/20/08	BD
Vinyl chloride	<1	ug/l		12/20/08	BD
Surrogate (1,2-DCA-d4)	98	%R		12/20/08	BD
Surrogate (Tol-d8)	103	%R		12/20/08	BD
Surrogate (4-BFB)	105	%R		12/20/08	BD

Sample ID: Cascade Outfall LSL Sample ID: 0822567-003
Location:
Sampled: 12/16/08 8:45 Sampled By: JRH
Sample Matrix: NPW

Analytical Method	Result	Units	Prep Date	Analysis Date & Time	Analyst Initials
Analyte					
(1) EPA 8260B Volatiles (Partial List)					
1,1,1-Trichloroethane	<1	ug/l		12/20/08	BD
1,1-Dichloroethene	<1	ug/l		12/20/08	BD
1,2-Dichloroethene, Total	<1	ug/l		12/20/08	BD
Trichloroethene	1.1	ug/l		12/20/08	BD
Tetrachloroethene	<1	ug/l		12/20/08	BD
Vinyl chloride	<1	ug/l		12/20/08	BD
Surrogate (1,2-DCA-d4)	100	%R		12/20/08	BD
Surrogate (Tol-d8)	101	%R		12/20/08	BD
Surrogate (4-BFB)	106	%R		12/20/08	BD



SURROGATE RECOVERY CONTROL LIMITS FOR ORGANIC METHODS

<u>Method</u>	<u>Surrogate(s)</u>	<u>Water Limits, %R</u>	<u>SHW Limits, %R</u>
EPA 504	TCMX	80-120	NA
EPA 508	DCB	70-130	NA
EPA 515.4	DCAA	70-130	NA
EPA 524.2	1,2-DCA-d4, 4-BFB	80-120	NA
EPA 525.2	1,3-DM-2-NB, TPP, Per-d12	70-130	NA
EPA 526	1,3-DM-2-NB, TPP	70-130	NA
EPA 528	2-CP-3,4,5,6-d4, 2,4,6-TBP	70-130	NA
EPA 551.1	Decafluorobiphenyl	80-120	NA
EPA 552.2	2,3-DBPA	70-130	NA
EPA 601	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 602	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 608	TCMX, DCB	30-150	NA
EPA 624	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	NA
EPA 625, AE	2-Fluorophenol	21-110	NA
EPA 625, AE	Phenol-d5	10-110	NA
EPA 625, AE	2,4,6-Tribromophenol	10-123	NA
EPA 625, BN	Nitrobenzene-d5	35-114	NA
EPA 625, BN	2-Fluorobiphenyl	43-116	NA
EPA 625, BN	Terphenyl-d14	33-141	NA
EPA 8010	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8020	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8021	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8081	TCMX, DCB	30-150	30-150
EPA 8082	DCB	30-150	30-150
EPA 8151	DCAA	30-130	30-120
EPA 8260	1,2-DCA-d4, Tol-d8, 4-BFB	70-130	70-130
EPA 8270, AE	2-Fluorophenol	21-110	25-121
EPA 8270, AE	Phenol-d5	10-110	24-113
EPA 8270, AE	2,4,6-Tribromophenol	10-123	19-122
EPA 8270, BN	Nitrobenzene-d5	35-114	23-120
EPA 8270, BN	2-Fluorobiphenyl	43-116	30-115
EPA 8270, BN	Terphenyl-d14	33-141	18-137
DOH 310-13	Terphenyl-d14	40-110	40-110
DOH 310-14	Terphenyl-d14	40-110	40-110
DOH 310-15	Terphenyl-d14	40-110	40-110
DOH 310-34	4-BFB	50-150	50-150
DOH 313-4	DCB	NA	30-150
8015M_GRO	4-BFB	50-150	50-150
8015M_DRO	Terphenyl-d14	50-150	50-150

Units Key:

- ug/l = microgram per liter
- ug/kg = microgram per kilogram
- mg/l = milligram per liter
- mg/kg = milligram per kilogram
- %R = Percent Recovery

