

Tennessee Valley Authority. Post Office Box 2000, Soddy-Daisy, Tennessee 37384-2000

August 27, 2007

Environmental Resource Associates (ERA) PT Data Group 6000 West 54th Avenue Arvada, Colorado 80002

To Whom It May Concern:

2007 DISCHARGE MONITORING REPORT - QUALITY ASSURANCE (DMR-QA) STUDY 27

The results of the 2007 DMR-QA Study 27 Laboratory Performance Evaluation obtained by TVA Sequoyah Nuclear Plant and supporting Laboratories are enclosed as required by NPDES Permit TN0026450.

Please contact me at (423) 843-6700 if you have any questions or comments.

Sincerely.

Stephanie A. Howard

Principal Environmental Engineer

Stephanie a Howard

Signatory Authority for

Timothy P. Cleary

Site Vice President

Sequoyah Nuclear Plant

Enclosure

cc (Enclosure)

Mr. Vojin Janjic

State of Tennessee

Department of Environment and Conservation

Division of Water Pollution Control Enforcement & Compliance Section

6th Floor, L&C Annex

401 Church Street

Nashville, Tennessee 37243-1534

Mr. Wayne Turnbull US EPA Region IV SESD/MTSB/QAS 980 College Station Road

Athens, Georgia 30605-2720

Chattanooga Environmental Assistance Center

Division of Water Pollution Control State Office Building, Suite 550

540 McCallie Avenue

Chattanooga, Tennessee 37402-2013

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk

Washington, D.C. 20555

Printed on recycled paper

USEPA DMR-QA 27

NPDES PERMITTEE DATA REPORT FORM



JSEPA NPDES	7	NO	026	450			
Permit #:	4.00			2	3		``
Permit Ext:	٠				 	 	 •••
	1		1				

											§i	
							Ре	rmittee/F	acility Name	e and Address		
Permittee Name	TVA - Sequoy	ah Nuclea	r Plant									
Facility Address	PO Boy 2000			lll			فسنست	andar dami		أستأسيا أستأسيا أسا		iinalaalaalaalaalaalaalaalaalaalaal
Facility Address	F.O. BOX 2000	, 										
			i[]									
	Mailstop: SB-2	2A-SQN									:	

City	Soddy-Daisy								Stat	e: TN i	Postal Code: 37384-2000	ng gannanangananganan
												-
	<u> </u>						alamakan da	andamikani		handand	handandantandan	ii haaskaadaad
Name of				С	ertification	by Permit	Holder o	r Authori:	ed Represe			
Certifying Official:	Stephanie A H	loward	sanagas ar tyanaanga	energia de esperado de la constitución de la consti	annega annega processoria	anger anger anger a		ungungana.		Phone Numb	ber: 423-843-6700	
												-
Title	Principal Envi	ronmenta	l Engineei	unalisco controver de p	mandage open er er er fet et e	e mellest egen petroleste egen bleste eg		and the second second		Fax Numb	ber: 423-843-7080	
											-	-
Email Address:	sahoward@tv	Ll									iiii iii	Condimination
Eman Addioss.		a.gov										
Mailing Address:								yşı				
(enter only if different from address above)												
	Mailstop: SB-2	2A-SQN									,,	
City:	Soddy-Daisy	iàà.	i						Stat	e: TN F	Postal Code: 37384-2000	
												-
							.ili.			Laalaal		
the information cuba	uitted Record on m	w inquiny of	the nerenn r	r narenne W	ho manana th	e evetem or	those ners	ons directly	responsible t	or aatherina the inf	I to assure that qualified personnel formation, the information submitted	a is to the pest of my
knowledge and helie	f true accurate an	nd camplete	Fach renov	tod value w	ee produced f	rom a cinale	analytical r	un usina th	e analytical sv	rstem that rountinel	ly performs these analyses to produ independent analyses conducted b	ice compliance monitoring
before we reported o	ur results to the US	SEPA. I am	aware that	here are sig	nificant penal	ties for subm	itting false	information	, including the	possibility of fine a	and imprisonment for knowing viola	tions.
Signature: 1	ephanie.	all	nvai	d sie	gnalory	autho	White	for T	imothy	P. Cleary,	Date Signed:	8 127/2007
<u> ۱۹۰۰-۱۰۰۱</u>		<u> </u>	-	.5	GN SI	e Vice	Presic	lent				

USEPA DMR-QA 27

IDENTIFICATION OF ALL CHEMISTRY & WET LABORATORIES



USEPA NPDES	TN0026450	
Permit #:		1000000
Permit Ext:		

			·	.:		
			(")	(" all boxe	es that app	oly
ſ	I ahawatawa Nama and Addus - a.	USEPA	L.	ab	Le	
ļ	Laboratory Name and Address:	Assigned Lab Code:	Ana	lysis	Ту	be
		Lab Code:	Chem	WET	In House	Contract
Name	Environmental Science Corp					
			ł			
Address	12065 Lebanon Rd.		ļ	,]]	
		TN00003]		
			X	genter transc		Y
		kandinahandan dan dan dan d	: \!\!\! :	Annound	iono)	
Ciby	Mt Juliet State: TN Postal Code: 37122		1		1	
Oity.	Mt Juliet State: TN Postal Code: 37122					
						į.
Name:	Environmental Testing Solutions, Inc.					
		•	ı			
Address:	PO Box 7565				1 1	
		NC01230	,	:1./	ļ ,	\ ~~/
				X		X
				34		
City:	Asheville State: NC Postal Code: 28802		1			
•			ſ		[
Name:	TVA - Sequoyah Nuclear Plant					
Address:	P.O. Box 2000				,	
		TN00999	Ave	, <u>,</u>	1 200	,,
	Mailstop: SB-2A-SQN		X		$X \mid$	
			· · · · · ·			
City:	Soddy-Daisy State: TN Postal Code: 37384-2000			{	ĺ	
į				ĺ	, 1	
						



DMRQA-27 Data Reporting Form

NPDES Permit #: TN0026450

Permittee Name: TVA - Sequoyah Nuclear Plant

Laboratory: TVA - Sequoyah Nuclear Plant

USEPA Lab Code: TN00999

Customer Number: T203302

Anal. No.	Analyte	Result	Units	Method Description	Analysis Date MM/DD/YYYY	
	рН					
0019	рН	5.77	S.U.	EPA 150.1	08/23/2007	Х
	Total Residual Chlorine					
0098	Total Residual Chlorine	1.24	mg/L	EPA 330.4	08/03/2007	x

Place an "X" in the box to the right of each analyte that is required in routine NPDES monitoring and should be included on the final permittee report.





^{*} For Permittee Use Only:



DMRQA-27 Data Reporting Form

NPDES Permit #: TN0026450

Permittee Name: TVA - Sequoyah Nuclear Plant

Laboratory: Environmental Testing Solutions, Inc.

USEPA Lab Code: NC01230

Customer Number: E559701

Anal. No.	Test Conditions / Endpoint	Result	Units	Method Description	Analysis Date MM/DD/YYYY	Report* For DMRQA
	Fathead minnow (Test Code 15)					
0808	IC25 (ON) Growth	30.4	%	EPA 1000	06/19/2007	Х
	Ceriodaphnia dubia (Test Code 21)	<u> </u>			•	
0767	IC25 Reproduction	30.6	%	EPA 1002	06/12/2007	X

Place an "X" in the box to the right of each analyte that is required in routine NPDES monitoring and should be included on the final permittee report.





^{*} For Permittee Use Only:



WP-150 Data Reporting Form

NPDES Permit #: TN0026450

Permittee Name: TVA - Sequoyah Nuclear Plant

Laboratory: Environmental Science Corp

USEPA Lab Code: TN00003

Customer Number: E552301

Anal. No.	Analyte	Result	Units	Method Description	Analysis Date MM/DD/YYYY	Report* For DMRQA				
	Hardness									
0072	Non-Filterable Residue (TSS)	76.0	mg/L	EPA 160.2	08/01/2007	Х				
	Complex Nutrients				•					
0035	Total phosphorus as P	4.02	mg/L	EPA 365.2	08/02/2007	х				
	Oil & Grease				-					
0104	Oil & Grease (Gravimetric)	22.	mg/L	EPA 1664A SPE	08/13/2007	х				
	Trace Metals									
1025	Boron	1450.	μg/L	EPA 200.7	08/02/2007	х				
0007	Copper	117.	μg/L	EPA 200.8	08/09/2007	Х				
8000	Iron	515.	μg/L	EPA 200.7	08/02/2007	Х				

Place an "X" in the box to the right of each analyte that is required in routine NPDES monitoring and should be included on the final permittee report.





^{*} For Permittee Use Only:

Permittee: TVA - S6N EPA Lab code: TN 00999 Permit Number: TN 0026450

Chemistry/Microbiology/Analyte Checklist

DMR-QA Study 27

NPDES Testing	DMR-QA Study 27 DES Testing PT Samples Test Completed/Reporte				
Required	Ordered	Analyte Test	On-Site Lab	Contract Lab	
00000000	00000000	Microbiology E.coli Fecal Coliform, MF or MPN Total Coliform, MF or MPN Trace Metals Aluminum Antimony Arsenic Barium		٥٥٥٥	
		Beryllium Cadmium Chromium, total Chromium, hexavalent Cobalt Copper Iron Lead Manganese Mercury	00000000000000000000000000	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
	000000000	Molybdenum Nickel Selenium Silver Thallium Vanadium Zinc Demands 5-day BOD 5-day Carbonaceous BOD	000000000	000000000	
000000000	0000000000	COD TOC Minerals Alkalinity, total (CaCO ₃) Chloride Fluoride Hardness, total (CaCO ₃) Specific conductance (25°C) Sulfate	000000000000000000000000000000000000000	00000000000	
	AORODOOROR	Total Dissolved Solids (180°C) Nutrients Ammonia as N Nitrate as N Nitrite as N Orthophosphate as P Total Kjeldahl-Nitrogen as N Total Phosphorus as P Misc. Analytes Non-Filterable Residue (TSS)			
		Oil and Grease pH Total Cyanide Total Phenolics (4-AAP) Total Residual Chlorine Settleable Solids Turbidity			

Stephanie A. Howard

8 27 07 Date

Atephanie a. Henrid Principal Environmental Engineer
Signature/Title

Signature/Title Siancitory authority for Timothy P. Cleary, SON Site Vice President

WET Organisms/Test Conditions/End Points Checklist

DMR-QA Study 27

Analyte Number	Organisms / Conditions	End Points	Test Req'd
est Code 11/EPA Met		, , , , , , , , , , , , , , , , , , , ,	_
752	Fathead minnow (<i>Pimephales promelas</i>) - MHSF 20 ^o C	LC50	
est Code 13/EPA Met			
754	Fathead minnow (Pimephales promelas) - MHSF 25°C	LC50	
est Code 14/EPA Met	hod 2000		
755	Fathead minnow (Pimephales promelas) - 20% DMW 25 ^O C	LC50	
est Code 15/EPA Met	hod 1000		
756	Fathead minnow (Pimephales promelas) - MHSF	NOEC SURVIVAL	
808	Fathead minnow (Pimephales promelas) - MHSF	IC25 GROWTH	ø
809	Fathead minnow (Pimephales promelas) - MHSF	IC25 (SN)1 GROWTH	$\overline{\Box}$
810	Fathead minnow (Pimephales promelas) - MHSF	NOEC (ON)2 GROWTH	ā
811	Fathead minnow (Pimephales promelas) - MHSF	NOEC (SN) GROWTH	
Test Code 16/EPA Met			
759	Fathead minnow (Pimephales promelas) - 20% DMW	NOEC SURVIVAL	
812	Fathead minnow (Pimephales promelas) - 20% DMW	IC25 GROWTH	ä
813	Fathead minnow (Pimephales promelas) - 20% DMW	IC25 (SN) GROWTH	ö
814	Fathead minnow (Pimephales promelas) - 20% DMW	NOEC (ON) GROWTH	5
815	Fathead minnow (Pimephales promelas) - 20% DMW	NOEC (SN) GROWTH	ĭ
Test Code 17/EPA Me		11020 (311) 31(34111	<u> </u>
762	Ceriodaphnia dubia - MHSF	LC50	Ċ
Test Code 18/EPA Me			<u>U</u>
		1.050	
763	Ceriodaphnia dubia - 20% DMW	LC50	
Test Code 19/EPA Me	_	1.050	_
764	Ceriodaphnia dubia - MHSF 25 ^O C	LC50	
Test Code 20/EPA Me			_
765	Ceriodaphnia dubia - 20% DMW 25 ⁰ C	LC50	
Test Code 21/EPA Me			_
766	Ceriodaphnia dubia - MHSF	NOEC SURVIVAL	
767	Ceriodaphnia dubia - MHSF	IC 25 REPRODUCTION	X
768	Ceriodaphnia dubia - MHSF	NOEC REPRODUCTION	
Test Code 22/EPA Me			
769	Ceriodaphnia dubia - 20% DMW	NOEC SURVIVAL	
770	Ceriodaphnia dubia - 20% DMW	IC25 REPRODUCTION	
771	Ceriodaphnia dubia - 20% DMW	NOEC REPRODUCTION	
Test Code 32/EPA Me	ethod 2021		
788	Daphnia magna - MHSF 20 ⁰ C	LC50	
Test Code 36/EPA Me			
792	Daphnia pulex - MHSF 20 ^O C	LC50	
Test Code 38/EPA Me			
794	Daphnia pulex - MHSF 25 ⁰ C	LC50	
Test Code 42/EPA M			
798	Mysid (<i>Mysidopsis bahia</i>) 20 [°] C	LC50	G
Test Code 43/EPA M	athod 1007		
799		NOEC SURVIVAL	
	Mysid (Mysidopsis bahia)		
816	Mysid (Mysidopsis bahia)	IC25 GROWTH	
817	Mysid (Mysidopsis bahia)	IC25 (SN) GROWTH	
818	Mysid (Mysidopsis bahia)	NOEC (ON) GROWTH	
819	Mysid (Mysidopsis bahia)	NOEC (SN) GROWTH	
Test Code 44/EPA M			
803	Inland silverside (Menidia berylina) 20°C	LC50	
Test Code 46/EPA M			<i>2</i>
804	Sheepshead minnow (Cyprinodon variegatus) 20 ⁰ C	LC50	
Test Code 47/EPA M			
805	Sheepshead minnow (Cyprinodon variegatus)	NOEC SURVIVAL	
820	Sheepshead minnow (Cyprinodon variegatus)	IC25 GROWTH	· 🗀
1	Shoonshood minney (Cyprinodon yoringatus)	IC25 (SN) GROWTH	
821	Sheepshead minnow (Cyprinodon variegatus)		
	Sheepshead minnow (Cyprinodon variegatus) Sheepshead minnow (Cyprinodon variegatus)	NOEC (ON) GROWTH	

Permittee: Provide a copy of this checklist to your in-house and contract laboratories with the selected analytes that you want them to test for during Study 27. This checklist must be included with the final data package that you are required to send to your DMR-QA coordinator and PT Provider by August 31, 2007.