

## **Final Report**

### ***Ceriodaphnia dubia*** **Whole Sediment Survival and Reproduction Toxicity Test Results**

### **TVA, Kingston Monitoring and Analysis Project Emory River Sediment Sample ERM3.0**

#### **Prepared for:**

Rick M. Sherrard, Ph.D.  
Senior Toxicologist  
Tennessee Valley Authority  
1101 Market Street, PSC 1X-C  
Chattanooga, TN 37402

#### **Prepared by:**



58485 Pearl Acres Road, Suite D  
Slidell, LA 70461  
1 (800) 966-2788

September 7, 2011

## EXECUTIVE SUMMARY

A whole sediment toxicity test was conducted by Environmental Enterprises USA, Inc. (EE USA) to determine potential toxicity of an Emory River site sediment sample to *Ceriodaphnia dubia* neonates. Three samples were used in this test: Emory River site sediment identified as BULKSED-ERM3.0-EEUSA-052411 (ERM3.0); Emory River reference sediment identified as BULKSED-EMORYREFERENCE-EEUSA-052511 (ERS); and Emory River water identified as BULKSW-ERM9.0-EEUSA-062211 (ERW). Several dilutions of ERM3.0 prepared with ERS were tested with four concurrent controls. A moderately hard synthetic freshwater (MHSW) only control was included to assess test organism health. Separate laboratory control sediment (LCS) exposures with either MHSW or ERW were included to assess test acceptability requirements.

*C. dubia* survival and reproduction in the ERM3.0 treatments were compared to survival and reproduction in an ERS control with ERW. Survival and reproduction of *C. dubia* neonates in the ERM3.0 treatments were not reduced when compared to survival and reproduction in the ERS control. Test results are shown in Table 1.

**Table 1. *Ceriodaphnia dubia* Chronic Survival and Reproduction Test Results for ERM3.0.**

SURVIVAL	REPRODUCTION
NOEC / LOEC = 100.0 / > 100.0%	NOEC / LOEC = 100.0 / > 100.0%
$IC_{25}$ > 100.0%	$IC_{25}$ > 100.0%

## INTRODUCTION

EE USA was contracted by Tennessee Valley Authority (TVA) to complete whole sediment toxicity tests with Emory River sediment and water samples using *C. dubia* neonates. The project is described in TVA's Sediment Toxicity Study Design [1]. Site sediment samples were collected from eight representative locations on the Emory River. Emory River reference sediment samples and river water samples were collected upstream of the site sediment locations. The two reference sediment samples were mixed together 50:50 and homogenized in the field. TVA's contractors, Jacobs Engineering and Restoration Services, Inc., coordinated sample collection in the field and delivery of the samples to EE USA. The samples were delivered to EE USA on June 7 and 23, 2011, on ice and with custody seals intact (Appendix D).

This test, which was performed on one (ERM3.0) of the eight sediment samples obtained from the Emory River, was conducted in accordance with American Society for Testing and Materials (ASTM) [2] and U. S. EPA [3] toxicity testing methods. Test organisms were cultured at EE USA and were 10.0 to 18.0 hours old when this test was initiated. Ten replicates of each control treatment and six ERM3.0 concentrations were prepared the day before the test was initiated. ERM3.0 dilutions were prepared with ERS. ERM3.0 concentrations tested were 10.0, 20.0, 40.0, 60.0, 80.0, and 100.0%. A portion of the overlying water in each replicate was replaced daily. This test was initiated June 24, 2011, at 1600 and completed July 1 at 1615.

## MATERIALS AND METHODS

*C. dubia* was cultured and maintained in MHSW at  $25 \pm 1^{\circ}\text{C}$ . Test organisms were selected from adults producing at least ten in their third or subsequent brood. Only ten neonates from any one adult were used so that one replicate in each treatment was populated with a neonate from the same adult. Test organisms were fed *Selenastrum capricornutum* (SCAP) and Yeast-Cerophyl-digested Tetramin (YCT) daily at the rate of 0.1 mL each per 15 mL of water.

ENVIRONMENTAL ENTERPRISES USA, INC.

On June 7, 2011, the ERM3.0 and ERS samples were delivered to EE USA and stored at 0.1 to 6°C. On June 23, 2011, the ERW sample was delivered to EE USA and stored at 0.1 to 6°C (Appendix D & Table 2). Two 1-liter containers each of ERM3.0 and ERS were put into separate mixing bowls. Each 2-liter sediment sample was mixed for approximately five minutes with a KitchenAid Model KHM7TGCS hand-held mixer set at position "3", 580 ± 5 rpm. On June 23<sup>rd</sup> (Day -1), the density of each sediment, LCS, ERS, and ERM3.0, was measured and the test treatments were prepared (Appendix A, page 1). Eight-dram shell vials were used as test chambers. The vials were washed with soap and water and rinsed with acetone, 10% HCl, deionized water, and MHSW prior to being used as test chambers. Test chambers were labeled with test concentration, replicate, and EE USA's project number. Dilutions of ERM3.0 were made with ERS according to the calculations on page 1 of Appendix A. For each treatment, 400 mL of sediment was prepared, homogenized, and then 5 mL were transferred to 11 test replicates. The 11<sup>th</sup> replicate of each treatment was used for water quality only.

**Table 2. Emory River Site Sediment, Reference Sediment, and Water Samples.**

TVA Sample ID	EE USA Sample ID	Date Collected	Date Received
BULKSED-ERM3.0-EEUSA-052411 Composite Sample, Site Sediment (ERM3.0)	E-388-11	May 24, 2011 @ 0813	June 7, 2011 @ 0740
BULKSED-EMORYREFERENCE-EEUSA-052511 Composite Sample, Emory Reference Sediment (ERS)	E-382-11	May 25, 2011 @ 0855	
BULKSW-ERM9.0-EEUSA-062211 Grab Sample, Emory River Water (ERW)	E-466-11	June 22, 2011 @ 0949	June 23, 2011 @ 0830

SCAP and YCT were added to aliquots of the overlying waters, MHSW and ERW; 6.0 mL each of SCAP and YCT was added to 900 mL of MHSW and 12 mL each of SCAP and YCT was added to 1800 mL ERW. The MHSW and ERW aliquots were warmed up to 25 ± 1°C. Twenty mL of MHSW were transferred to 11 test replicates of the MHSW only control. LCS, No. 5 sand supplied by EE USA and wetted to saturation with MHSW, was homogenized with a stainless steel spoon and five mL were transferred to 22 test replicates. Eleven LCS + MHSW replicates received 20 mL MHSW and 11 LCS + ERW replicates received 20 mL ERW. Twenty mL of ERW were added to each replicate of the ERS and ERM3.0 treatments.

After dispensing the sediments and water, the test chambers were placed in an environmental chamber at 25 ± 1°C with a photoperiod of 16 hours light and 8 hours dark. The test was not aerated. Initial water quality parameters (dissolved oxygen (DO) and temperature) were measured daily in the 11<sup>th</sup> replicate of each treatment. At the end of each 24-hour exposure period, prior to renewal, the ending DO and temperature in each treatment were recorded (Appendix A, pages 9 – 12 & Table 3). Alkalinity, hardness, conductivity, pH, DO, total residual chlorine, and ammonia were measured in ERW and each batch of MHSW (Appendix A, page 2 & Table 4).

**Table 3. Initial and Final Temperature and Dissolved Oxygen Data for Each Treatment:  
Mean, Minimum, and Maximum.**

Water Quality Summary for Test Exposures June 24 – July 1, 2011						
% Sample	Temperature, °C		Dissolved Oxygen, mg/L		Mean	
	Initial		Final		Initial	Final
	23.9	24.6	7.6	7.2		
MHSW	23.5	24.4	23.8	25.2	7.3	7.9
LCS + MHSW	24.1	24.6	7.5	6.8		
LCS + ERW	23.5	24.5	23.9	25.3	7.2	7.8
ERS + ERW	24.1	24.7	6.8	6.3		
10.0	23.8	24.4	24.1	25.4	5.2	7.7
20.0	24.1	24.7	6.2	5.3		
40.0	23.9	24.4	5.0	6.9	4.4	6.3
60.0	24.1	24.7	6.1	5.2		
80.0	23.8	24.6	5.1	6.8	4.4	6.5
100.0	24.1	24.7	6.1	5.1		
	23.8	24.7	6.2	5.0		
	23.7	24.8	24.1	25.3	5.6	6.8
	24.1	24.7	6.2	4.9		
	23.8	24.8	24.2	25.4	5.5	6.9
	24.2	24.7	6.2	4.9		
	23.9	24.8	24.1	25.4	5.7	7.1
	24.2	24.7	6.3	5.0		
	23.9	24.8	5.7	7.1	3.8	6.2
	24.2	24.7	6.3	5.0		
	23.9	24.8	5.6	7.1	4.2	6.0

**Table 4. Water Quality Data for ERW and Each Batch of MHSW.**

	ERW	MHSW	MHSW	MHSW	MHSW
Collected	6/15/2011				
Batch Number	BULKSW-ERM9.0-EEUSA-061511	FW-061-11 <sup>1</sup>	FW-062-11 <sup>2</sup>		
Alkalinity, mg/l	48	80	80		
Hardness, mg/l	52	100	88		
Conductivity, µmhos/cm	132.2	322	315		
pH, su	7.1	8.2	8.2		
Dissolved Oxygen, mg/l	6.9	7.9	8.0		
TRC, mg/l	0.05	0.0	0.00		
Total Ammonia, mg/l	0.2	< 0.02	< 0.02		
		<sup>1</sup> used 06/23-26/2011			
		<sup>2</sup> used 06/27-30/2011			

The test was initiated June 24<sup>th</sup> (Day 0) after 15 mL of water were removed from each replicate of each treatment and replaced with water into which proper aliquots of food had been added. One *C. dubia* neonate was transferred to each replicate, and then the test chambers were placed in an environmental chamber. On Days 1-6, the test exposures were renewed as follows:

1. The *C. dubia* in each replicate and approximately 5 mL of the water in the replicate were transferred to a 30-mL disposable plastic cup.
2. Additional water equivalent to a total of 15 mL was removed from the replicate.
3. 15 mL of fresh MHSW or ERW as appropriate was transferred to the replicate.
4. The *C. dubia* was transferred back to the replicate.

Water was removed from and added to each replicate with a 25-mL pipette. *C. dubia* were transferred with disposable 3.5-mL transfer pipettes. Survival was recorded daily (Appendix A, pages 3 - 8).

Reproduction was also recorded and newly produced neonates discarded before renewal. The test was terminated after seven days, after  $\geq$  60% of each set of control organisms released their third brood.

The endpoints for the chronic test were survival and neonate production. The test acceptability criteria were 80% or greater survival in the LCS + MHSW control and an average of 15 or more young per surviving female in the control solutions (60% of surviving control females must produce three broods).

The response used in the statistical analysis of the survival data was the proportion of test organisms surviving in each treatment chamber after seven days. Fisher's Exact test was used to test for a significant difference between survival in the ERS + ERW control and each ERM3.0 concentration. The response used in the reproduction data analysis was the total number of neonates produced per replicate. Reproduction data were tested for normal distribution and homogeneity of variance using the Kolmogorov D and Bartlett's tests, respectively. Reproduction data were normally distributed and were equal in variance, and evaluated by Dunnett's Test. The statistical tests were performed using ToxCalc Version 5.0.32 at a probability level of 0.05 [4].

Sensitivity of test organisms to a known toxicant was determined by performing a chronic Standard Reference Toxicant (SRT) test, CD1107, with potassium chloride (Sigma Chemical, Lot 060M0116V). The most recent SRT test was initiated on June 24, 2011, with less than 24-hour-old *C. dubia* neonates.

## RESULTS AND DISCUSSION

The control *C. dubia* met the test acceptability criteria of 80% or greater survival and an average of 15 or more young per surviving female in the LCS + MHSW control solution. One hundred percent survival occurred in the LCS + MHSW control. Ten out of ten (100%) of the control females produced three broods; the mean brood size was 26.9.

The No Observed Effect Concentration (NOEC) for survival was 100% ERM3.0. The Lowest Observed Effect Concentration (LOEC) was  $>$  100.0% ERM3.0. The IC<sub>25</sub>, a point estimate of the concentration that causes a 25% reduction in survival was  $>$  100.0% ERM3.0 (Appendix B, page 1 & Table 5).

The NOEC for reproduction was 100.0% ERM3.0. The LOEC was  $>$  100.0% ERM3.0. The Minimum Significant Difference percent for this reproduction data set was 11.1% (Appendix B, page 2). The IC<sub>25</sub>, a point estimate of the concentration that causes a 25% reduction in reproduction was  $>$  100.0% ERM3.0 (Appendix B, page 2 & Table 5).

**Table 5. Summary of Percent Survival, Mean Reproduction, and Survival and Reproduction NOECs, LOECs, and IC<sub>25</sub>s for ERM3.0.**

	LCS + ERW	ERS + ERW	10% ERM3.0	20% ERM3.0	40% ERM3.0	60% ERM3.0	80% ERM3.0	100% ERM3.0
<b>% Survival</b>	100	100	100	100	100	100	100	100
<b>Mean Reproduction</b>	24.9	25.2	26.4	24.9	27.3	25.9	24.9	24.0
	<b>NOEC</b>			<b>LOEC</b>			<b>IC<sub>25</sub></b>	
<b>Survival</b>	100% ERM3.0			> 100% ERM3.0			> 100% ERM3.0	
<b>Reproduction</b>	100% ERM3.0			> 100% ERM3.0			> 100% ERM3.0	

In summary, *C. dubia* survival and reproduction were not significantly reduced in any control or ERM3.0 treatment. Survival and reproduction statistical data for the MHSW only, LCS + MHSW, and LCS + ERW controls are presented on pages 3 and 4 of Appendix B.

The neonates used in the potassium chloride SRT met all of the quality control test parameters. The following SRT control charts are given in Appendix C:

- Survival IC<sub>25</sub> with  $\pm 2$  SD Control Limits
- Survival IC<sub>25</sub> %CV with 75<sup>th</sup> and 90<sup>th</sup> Percentile Warning Limits
- Survival PMSD
- Reproduction IC<sub>25</sub> with  $\pm$  SD Control Limits
- Reproduction IC<sub>25</sub> %CV with 75<sup>th</sup> and 90<sup>th</sup> Percentile Warning Limits
- Control Reproduction with Lower Limit
- Control Reproduction %CV with TVA Limit
- Reproduction PMSD

## REFERENCES

1. Tennessee Valley Authority. 2011. Kingston Monitoring and Analysis Project Non-Time-Critical Removal Action Sampling and Analysis Plan Sediment Toxicity Study Design. Chattanooga, TN.
2. American Society for Testing and Materials. 2005. Standard Test Method for Measuring the Toxicity of Sediment-Associated Contaminants with Freshwater Invertebrates. Annex A2. Guidance for Conducting Sediment Toxicity Tests with *D. magna* and *C. dubia*. E 1706-05. West Conshohocken, PA.
3. U.S. Environmental Protection Agency. 2002. Short-term methods for estimating the chronic toxicity of effluents and receiving waters to freshwater organisms, 4<sup>th</sup> ed. EPA-821-R-02-013. Office of Water, Washington, DC.
4. Tidepool Scientific Software. 2007. ToxCalc™ Toxicity Data Analysis Software. Version 5.0.32. McKinleyville, CA.

ENVIRONMENTAL ENTERPRISES USA, INC.

REPORT TEST REVIEW

Veronica McNew      09/08/2011

Veronica McNew  
Effluents Testing Supervisor

Mark A. O'Neil      9/7/2011

Mark A. O'Neil  
QA/QC Supervisor

David L. Daniel      9/8/2011

David L. Daniel  
Laboratory Director

**Environmental Enterprises USA, Inc.**

## **APPENDIX A**

**Cladoceran, Ceriodaphnia dubia****Whole Sediment Survival and Reproduction Test**

ASTM E 1706 – 05, Standard Test Method for Measuring the Toxicity of Sediment-Associated Contaminants with Freshwater Invertebrates:  
 A2. GUIDANCE FOR CONDUCTING SEDIMENT TOXICITY TESTS WITH  
*DAPHNIA MAGNA* (*D. magna*) AND *CERIODAPHNIA DUBIA* (*C. dubia*)

**TVA, Kingston Monitoring and Analysis Project**  
**ERM3.0 Sediment & ERS Reference Sediment**

	Density		
	LCS	ERS	ERM3.0
1	71.47 g/40 ml	52.47 g/40 ml	55.92 g/40 ml
2	71.01 g/40 ml	52.51 g/40 ml	56.63 g/40 ml
3	71.98 g/40 ml	52.11 g/40 ml	56.64 g/40 ml
MEAN	71.49 g/40 ml	52.36 g/40 ml	56.40 g/40 ml
g/ml	1.79	1.31	1.41
g/5 ml	8.94	6.55	7.05
Scale ID	N7	N7	N7
Date & Time	6/23/01 0720	6/23/01 0725	6/23/01 0730
Initial	DDP	DDP	DDP

**Test Concentrations, % ERM3.0**

Ceriodaphnia dubia	Total Sediment Vol./ Conc., ml	ERM3.0 ml / gram	ERS ml / gram	LCS ml / gram	grams sediment/ replicate	ERW/rep		MHSW/rep		Tech, Date, & Time	
						Day 0	Days 1 - 6	Day 0	Days 1 - 6	Sed	H2O
100.0%	400	400 / 56.4	0	0	7.05	20	15	0	0	6/23/01 0840 6/23/01 0855 6/23/01 0855 6/23/01 0855 6/23/01 0855 6/23/01 0855 6/23/01 0855 6/23/01 0855 6/23/01 0855 6/23/01 0855	
80.0%	400	320 / 451.2	80 / 104.7	0	6.95	20	15	0	0		
60.0%	400	240 / 338.4	160 / 209.5	0	6.85	20	15	0	0		
40.0%	400	160 / 225.6	240 / 314.2	0	6.75	20	15	0	0		
20.0%	400	80 / 112.8	320 / 478.9	0	6.65	20	15	0	0		
10.0%	400	40 / 56.4	360 / 471.3	0	6.62	20	15	0	0		
ERS w ERW	400	0	400 / 523.6	0	6.55	20	15	0	0		
LCS w ERW	400	0	0	400 / 714.9	8.94	20	15	0	0		
LCS w MHSW	400	0	0	400 / 714.9	8.94	0	0	20	15		
MHSW	n/a	0	0	0	n/a	0	0	20	15		

Data pages & Calculations by: *Bill R.*QA/QC Check by: *Veronica McLean*

MHSW = Moderately Hard Synthetic Freshwater

	MHSW	MHSW	MHSW		Meter #
Date	06/23/2011	6/27/2011	1/2011		III
Batch #	FW- 061 -11	FW- 062 -11	FW- -11		
Alkalinity	80	80			
Hardness	100	88			
Conductivity	322	315			A46
pH	8.2	8.2			Q8
DO	7.9	8.0			S1
TRC	0.0	0.0			A27
Ammonia	0.02	0.02			
Initial	0.0	0.0			

ERW = Emory River Reference Water

	ERW	ERW			Meter #
Date	06 / 24 /2011	/	/2011		///
Batch #	Delivered 06/23/2011	Delivered 0	/ /2011		
Alkalinity	48				
Hardness	52				
Conductivity	132.2				A46
pH	7.1				Q8
DO	6.9				S7
TRC	0.05				A27
Ammonia	0.2				
Initial	Vn				

Alkalinity: mg/l as CaCO<sub>3</sub> Hardness: mg/l as CaCO<sub>3</sub> Conductivity: µS/cm pH: su  
TRC: mg/l Dissolved Oxygen (DO): mg/l Total Residual Chlorine (TRC): mg/l Ammonia, Total: mg/l

**Comments:**

**Cladoceran, *Ceriodaphnia dubia*****Whole Sediment Survival and Reproduction Test**

ASTM E 1706 – 05, Standard Test Method for Measuring the Toxicity of Sediment-Associated Contaminants with Freshwater Invertebrates:  
 A2. GUIDANCE FOR CONDUCTING SEDIMENT TOXICITY TESTS WITH  
*DAPHNIA MAGNA* (*D. magna*) AND *CERIODAPHNIA DUBIA* (*C. dubia*)

**TVA, Kingston Monitoring and Analysis Project**  
**ERM3.0 Sediment & ERS Reference Sediment**Test Organisms Age: 10.0 - 18.0 Hours OldTest Organisms Source: EPA Test Initiation At: 1600 on 6/24/2011Counted by: David C. Daniel QC/QA by: Veronica McNewLoaded by: David C. Daniel Organism Lot # C0062411-02Exposure Chamber: 8 dram vials. Feeding: 0.1 ml *S. capricornutum* (Lot # S5-11) &  
 0.1 ml YCT (Lot # Y7-11\* + Y8-11) / 15 ml.***C. dubia* Daily Survival & Reproduction Data**

Treatment: MHSW only.															
DAY	REP	1	2	3	4	5	6	7	8	9	10	% Sur.	No. of Neonates Per Day	Tech CD	H2O
	0	0	0	0	0	0	0	0	0	0	0	111	111	DUP	DUP
	1	0	0	0	0	0	0	0	0	0	0	100	0	DUP	DUP
	2	0	0	0	0	0	0	0	0	0	0	100	0	DUP	DUP
	3	0	0	0	0	0	0	0	0	0	0	100	0	DUP	DUP
	4	4	5	4	3	4	3	5	4	4	5	100	41	DUP	DUP
	5	10	8	9	8	7	9	7	0	9	0	100	67	DUP	DUP
	6	0	0	0	0	0	0	5	10	0	11	100	26	DUP	DUP
	7	11	10	10	10	12	10	0	13	10	14	100	100	DUP	104
3rd Brood Reproduction Per Replicate													Mean	CV %	111111
		25	23	23	21	23	22	17	21	23	30	23.4	14.8		

Comments: \* Y7-11 aged on 6/23/11 (Day -1) only. DUP 6/23/11

\*\* 3rd brood 6/30/11 DUP

**C. dubia Daily Survival & Reproduction Data Cont.**

Treatment: LCS w MHSW.														
DAY	REP	11	12	13	14	15	16	17	18	19	20	% Sur.	No. of Neonates Per Day	Tech CD H <sub>2</sub> O
	0	0	0	0	0	0	0	0	0	0	0	III	III	D <sub>10</sub> D <sub>20</sub>
	1	0	0	0	0	0	0	0	0	0	0	100	0	D <sub>10</sub> D <sub>20</sub>
	2	0	0	0	0	0	0	0	0	0	0	100	0	D <sub>10</sub> D <sub>20</sub>
	3	0	0	0	0	0	0	0	0	0	0	100	0	D <sub>10</sub> D <sub>20</sub>
	4	5	3	3	4	5	4	4	6	4	5	100	43	D <sub>10</sub> D <sub>20</sub>
	5	10	0	0	0	10	10	11	0	10	9	100	60	D <sub>10</sub> D <sub>20</sub>
	6	0	9	3	10	0	0	0	12	0	0	100	39	D <sub>10</sub> D <sub>20</sub>
	7	12	13	12	12	14	13	14	15	12	10	100	127	D <sub>10</sub> D <sub>20</sub>
	3rd Brood Reproduction Per Replicate											Mean	CV %	
		27	25	23	26	29	27	29	33	26	24	26.9	10.7	

Treatment: LCS w ERW.														
DAY	REP	21	22	23	24	25	26	27	28	29	30	% Sur.	No. of Neonates Per Day	Tech CD H <sub>2</sub> O
	0	0	0	0	0	0	0	0	0	0	0	III	III	D <sub>10</sub> D <sub>20</sub>
	1	0	0	0	0	0	0	0	0	0	0	100	0	D <sub>10</sub> D <sub>20</sub>
	2	0	0	0	0	0	0	0	0	0	0	100	0	D <sub>10</sub> D <sub>20</sub>
	3	0	0	0	0	0	0	0	0	0	0	100	0	D <sub>10</sub> D <sub>20</sub>
	4	4	3	4	4	4	5	3	4	4	5	100	40	D <sub>10</sub> D <sub>20</sub>
	5	9	0	0	4	3	10	6	10	9	8	100	68	D <sub>10</sub> D <sub>20</sub>
	6	0	10	9	0	0	0	0	0	0	0	100	19	D <sub>10</sub> D <sub>20</sub>
	7	12	12	11	11	10	13	15	12	12	14	100	122	D <sub>10</sub> D <sub>20</sub>
	3rd Brood Reproduction Per Replicate											Mean	CV %	
		25	25	24	23	22	28	24	26	25	27	24.9	7.20	

Comments:

**C. dubia Daily Survival & Reproduction Data Cont.**

Treatment: ERS w ERW.														
DAY	REP	31	32	33	34	35	36	37	38	39	40	% Sur.	No. of Neonates Per Day	Tech CD H2O
	0	0	0	0	0	0	0	0	0	0	0	111	111	DOD DOD
	1	0	0	0	0	0	0	0	0	0	0	100	0	DOD DOD
	2	0	0	0	0	0	0	0	0	0	0	100	0	DOD DOD
	3	0	0	0	0	0	0	0	0	0	0	100	0	DOD DOD
	4	4	4	3	3	3	4	5	4	4	5	100	39	DOD DOD
	5	8	9	0	10	9	8	10	10	9	9	100	82	DOD DOD
	6	0	0	11	0	0	15	13	0	0	0	100	39	DOD DOD
	7	12	10	13	10	13	0	0	12	10	12	100	92	DOD DOD
3rd Brood Reproduction Per Replicate												Mean	CV %	111111
24 23 27 23 25 27 28 26 23 26 25.2												7.44		

Treatment: 10% ERM3.0 w ERW.														
DAY	REP	41	42	43	44	45	46	47	48	49	50	% Sur.	No. of Neonates Per Day	Tech CD H2O
	0	0	0	0	0	0	0	0	0	0	0	111	111	DOD DOD
	1	0	0	0	0	0	0	0	0	0	0	100	0	DOD DOD
	2	0	0	0	0	0	0	0	0	0	0	100	0	DOD DOD
	3	0	0	0	0	0	0	0	0	0	0	100	0	DOD DOD
	4	4	4	5	3	4	4	5	4	4	4	100	41	DOD DOD
	5	8	9	0	8	10	12	9	0	10	12	100	78	DOD DOD
	6	0	0	13	0	0	0	13	10	0	0	100	36	DOD DOD
	7	12	13	11	9	12	13	0	13	12	14	100	109	DOD DOD
3rd Brood Reproduction Per Replicate												Mean	CV %	111111
24 26 29 20 26 29 27 21 26 30 26.4												10.9		

Comments:

TVA, ERM3.0, Site Sediment  
 TVA, ERS, Reference Sediment  
 TVA, ERW, River Water

E-388-11  
 E-382-11  
 E-466-11

*C. dubia* Daily Survival & Reproduction Data Cont.

Treatment: 20% ERM3.0 w ERW.														
DAY	REP	51	52	53	54	55	56	57	58	59	60	% Sur.	No. of Neonates Per Day	Tech CD H2O
	0	0	0	0	0	0	0	0	0	0	0	III	III	0.0 0.0
	1	0	0	0	0	0	0	0	0	0	0	0.0	0	0.0 0.0
	2	0	0	0	0	0	0	0	0	0	0	100	0	0.0 0.0
	3	0	0	0	0	0	0	0	0	0	0	100	0	0.0 0.0
	4	4	4	4	4	3	3	5	4	4	3	100	38	0.0 0.0
	5	12	10	9	0	0	0	12	10	9	7	100	69	0.0 0.0
	6	0	0	0	10	8	10	0	0	0	0	100	28	0.0 0.0
	7	13	12	8	13	12	11	10	13	12	10	100	114	0.0 0.0
3rd Brood Reproduction Per Replicate												Mean	CV %	11.11
29 26 21 27 23 24 27 27 25 20												24.9	11.6	

Treatment: 40% ERM3.0 w ERW.														
DAY	REP	61	62	63	64	65	66	67	68	69	70	% Sur.	No. of Neonates Per Day	Tech CD H2O
	0	0	0	0	0	0	0	0	0	0	0	III	III	0.0 0.0
	1	0	0	0	0	0	0	0	0	0	0	100	0	0.0 0.0
	2	0	0	0	0	0	0	0	0	0	0	100	0	0.0 0.0
	3	0	0	0	0	0	0	0	0	0	0	100	0	0.0 0.0
	4	4	5	4	5	5	4	4	5	5	4	100	45	0.0 0.0
	5	9	10	9	12	11	10	9	12	12	11	100	103	0.0 0.0
	6	0	0	0	0	0	0	0	0	0	0	100	0	0.0 0.0
	7	11	13	12	14	15	12	10	13	12	13	100	125	0.0 0.0
3rd Brood Reproduction Per Replicate												Mean	CV %	11.11
23 28 25 31 31 26 22 30 29 28												27.3	11.7	

Comments:

**C. dubia Daily Survival & Reproduction Data Cont.**

Treatment: 60% ERM3.0 w ERW.														
DAY	REP	71	72	73	74	75	76	77	78	79	80	% Sur.	No. of Neonates Per Day	Tech CD H2O
	0	0	0	0	0	0	0	0	0	0	0	III	III	0.00 0.00
	1	0	0	0	0	0	0	0	0	0	0	100	0	0.00 0.00
	2	0	0	0	0	0	0	0	0	0	0	100	0	0.00 0.00
	3	0	0	0	0	0	0	0	0	0	0	100	0	0.00 0.00
	4	3	4	5	4	4	5	5	4	4	4	100	42	0.00 0.00
	5	8	8	9	10	9	12	10	11	10	10	100	97	0.00 0.00
	6	0	0	0	0	0	0	0	0	0	0	100	0	0.00 0.00
	7	11	12	10	13	12	10	13	14	12	13	100	120	0.00 na
3rd Brood Reproduction Per Replicate												Mean	CV %	111111
22 24 24 27 25 27 28 29 26 27 259												8.2		

Treatment: 80% ERM3.0 w ERW.														
DAY	REP	81	82	83	84	85	86	87	88	89	90	% Sur.	No. of Neonates Per Day	Tech CD H2O
	0	0	0	0	0	0	0	0	0	0	0	III	III	0.00 0.00
	1	0	0	0	0	0	0	0	0	0	0	100	0	0.00 0.00
	2	0	0	0	0	0	0	0	0	0	0	100	0	0.00 0.00
	3	0	0	0	0	0	0	0	0	0	0	100	0	0.00 0.00
	4	5	4	4	4	4	3	3	5	4	3	100	39	0.00 0.00
	5	11	9	10	9	8	0	8	10	8	10	100	80	0.00 0.00
	6	0	0	0	0	0	10	5	0	0	0	100	15	0.00 0.00
	7	13	12	12	12	10	13	10	10	11	12	100	115	0.00 na
3rd Brood Reproduction Per Replicate												Mean	CV %	111111
29 25 26 25 22 26 25 23 25 23 259												8.23		

Comments: X split brood 6/30/11 0.00

24.9 7.9 wrong data

0.00 9/7/11

*C. dubia* Daily Survival & Reproduction Data Cont.

Treatment: 100% ERM3.0 w ERW.

DAY	REP	91	92	93	94	95	96	97	98	99	100	% Sur.	No. of Neonates Per Day	Tech		
		CD	H2O	Time												
1	0	0	0	0	0	0	0	0	0	0	111	111	DW	DW	1600	
	1	0	0	0	0	0	0	0	0	0	100	0	DW	DW	1015	
	2	0	0	0	0	0	0	0	0	0	100	0	DW	DW	1000	
	3	0	0	0	0	0	0	0	0	0	100	0	DW	DW	1345	
	4	4	4	5	5	3	4	5	4	4	5	100	43	DW	DW	1645
	5	8	8	0	10	8	10	12	0	10	13	100	79	DW	DW	1430
	6	0	0	12	0	0	0	0	13	0	0	100	25	DW	DW	1015
	7	11	10	9	12	10	13	7	0	11	10	100	93	DW	N/A	1615
		3rd Brood Reproduction Per Replicate										Mean	CV %			
		23	22	26	27	21	27	24	17	25	28	24.0	14.0			

Calculations by Beth SchilQA/QC by: Jennifer GriffithData Entry by: Beth SchilQA/QC Officer: Meredith O'Neill (verify data entry!)

Comments:

**C. dubia Water Quality Data**

All Treatments: Initial Temp.: 23.5 to 26.4°C; Initial DO: 4.0 to 8.3 mg/l

Day 0	Controls				Treatment % ERM3.0						Meter #	
	MHSW		Emory River Water									
06/24/11	MHSW	LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	100.0%		
DO	I	7.4	7.4	5.2	5.4	5.0	5.1	5.6	5.5	6.0	5.6	S7
Temp	I	24.1	24.0	23.9	23.9	23.9	23.9	23.9	24.0	24.0	24.0	A46
Tech. Initials		Finals:				Initials: TK						
Times		Final Time: N/A				Initial Time: 1640						

Day 1	Controls				Treatment % ERM3.0						Meter #	
	MHSW		Emory River Water									
06/25/11	MHSW	LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	100.0%		
DO	F	7.0	6.8	5.4	4.9	4.9	4.4	4.7	4.2	3.8	4.7	S7
	I	7.3	7.2	5.7	5.5	5.3	5.6	5.6	5.6	5.7	5.7	S7
Temp	F	24.4	24.3	24.4	24.2	24.3	24.2	24.4	24.4	24.4	24.4	A46
	I	23.8	24.0	24.0	24.0	23.9	23.8	23.8	23.7	23.8	23.9	A46
Tech. Initials		Finals: TK				Initials: TK						
Times		Final Time: 0830				Initial Time: 1100						

Day 2	Controls				Treatment % ERM3.0						Meter #	
	MHSW		Emory River Water									
06/26/11	MHSW	LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	100.0%		
DO	F	7.1	7.1	5.9	4.9	5.0	5.2	4.9	4.8	4.9	5.1	S7
	I	7.8	7.8	7.2	6.3	6.2	6.2	6.1	6.1	6.2	6.3	S7
Temp	F	25.0	25.1	25.0	25.0	25.1	25.1	25.0	25.0	25.1	25.1	A46
	I	24.2	24.3	24.4	24.4	24.4	24.6	24.7	24.8	24.8	24.8	A46
Tech. Initials		Finals: TK				Initials: TK						
Times		Final Time: 0746				Initial Time: 1035						

TVA, ERM3.0, Site Sediment  
TVA, ERS, Reference Sediment  
TVA, ERW, River Water

C. dubia 7-day Chronic.  
9 of 12

E-388-11  
E-382-11  
E-466-11

**C. dubia Water Quality Data Cont.**

All Treatments: Initial Temp.: 23.5 to 26.4°C; Initial DO: 4.0 to 8.3 mg/l

Day 3	Controls				Treatment % ERM3.0						Meter #
	MHSW		Emory River Water								
06/27/11	MHSW	LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	100.0%	
DO F	7.9	7.7	7.5	6.3	6.3	6.5	6.5	6.2	6.2	6.0	S7
I	7.9	7.6	7.2	6.5	6.4	6.6	6.6	6.5	6.6	6.6	S7
Temp F	25.2	25.3	25.4	25.4	25.5	25.4	25.3	25.3	25.4	25.4	A46
I	23.9	24.1	24.2	24.2	24.2	24.2	24.3	24.3	24.3	24.3	A46
Tech. Initials	Finals: mE					Initials: ME					
Times	Final Time: 1030					Initial Time: 1434					

Day 4	Controls				Treatment % ERM3.0						Meter #
	MHSW		Emory River Water								
06/28/11	MHSW	LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	100.0%	
DO F	7.7	6.6	6.7	5.6	5.4	5.3	5.4	5.4	5.5	5.4	S7
I	7.6	7.4	7.2	6.4	6.3	6.3	6.4	6.4	6.4	6.6	S7
Temp F	23.9	24.1	24.2	24.2	24.2	24.3	24.2	24.2	24.3	24.2	A46
I	23.5	23.5	23.8	23.8	23.9	24.0	24.0	23.9	24.0	24.1	A46
Tech. Initials	Finals: mE					Initials: ME					
Times	Final Time: 318					Initial Time: 1655					

Comments:

**C. dubia Water Quality Data Cont.**

All Treatments: Initial Temp.: 23.5 to 26.4°C; Initial DO: 4.0 to 8.3 mg/l

Day 5	Controls				Treatment % ERM3.0						Meter #
	MHSW		Emory River Water								
06/29/11	MHSW	LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	100.0%	
DO	F	73	65	64	49	5.2	5.1	4.8	4.8	5.2	4.9
	I	79	75	77	69	6.9	6.8	6.8	6.9	7.1	7.1
Temp	F	23.8	23.9	24.1	24.2	24.1	24.1	24.1	24.2	24.2	24.1
	I	23.7	24.1	24.1	24.0	24.1	24.1	24.1	24.1	24.1	A46
Tech. Initials	Finals: ME				Initials: ME						
Times	Final Time: 1055				Initial Time: 1645						

Day 6	Controls				Treatment % ERM3.0						Meter #
	MHSW		Emory River Water								
06/30/11	MHSW	LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	100.0%	
DO	F	6.6	6.5	5.9	4.9	4.4	4.4	4.5	4.5	4.4	4.2
	I	7.6	7.5	7.0	6.4	6.5	6.4	6.3	6.4	6.2	6.0
Temp	F	25.2	25.0	25.3	25.4	25.4	25.2	25.3	25.2	25.2	25.3
	I	24.4	24.5	24.4	24.0	24.3	24.3	24.2	24.1	24.3	24.4
Tech. Initials	Finals: ME				Initials: DAD						
Times	Final Time: 0946				Initial Time: 1300						

Comments:

**C. dubia Water Quality Data Cont.**

All Treatments: Initial Temp.: 23.5 to 26.4°C; Initial DO: 4.0 to 8.3 mg/l

Day 7	Controls				Treatment % ERM3.0						Meter #
	MHSW		LCS + MHSW	LCS + ERW	ERS	10.0%	20.0%	40.0%	60.0%	80.0%	
07/01/11	MHSW	LCS + MHSW									
DO F	6.8	6.7	6.1	5.3	5.0	4.9	4.4	4.6	4.5	4.6	57
Temp F	24.7	24.6	24.5	24.7	24.6	24.7	24.8	24.7	24.6	24.7	A46
Tech. Initials	Finals: DAB						Initials: RFA				
Times	Final Time: 1130						Initial Time:				

Comments:RAW DATA QA/QC: Veronica McNew

**Environmental Enterprises USA, Inc.**

## **APPENDIX B**

**Ceriodaphnia Survival and Reproduction Test-7 Day Survival**

Start Date: 6/24/2011 Test ID: cd38811 Sample ID: ERM3.0  
 End Date: 7/1/2011 Lab ID: EE USA Sample Type: WHOLE SEDIMENT  
 Sample Date: 5/24/2011 Protocol: ASTM E1706-05 Annex A2 Test Species: CD-Ceriodaphnia dubia  
 Comments: LCS=Lab control Sediment; ERW=Emory River Water; ERS=Emory Reference Sediment

Conc-%	1	2	3	4	5	6	7	8	9	10
LCS+ERW	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ERS+ERW	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
10	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
20	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
40	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
60	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
80	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
100	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

Conc-%	Mean	N-Mean	Resp	Not Resp	Total	N	Fisher's	1-Tailed	Isotonic	
							Exact P	Critical	Mean	N-Mean
LCS+ERW	1.0000	1.0000	0	10	10	10	0.6238	*	1.0000	1.0000
ERS+ERW	1.0000	1.0000	0	10	10	10			1.0000	1.0000
10	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000
20	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000
40	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000
60	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000
80	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000
100	1.0000	1.0000	0	10	10	10	1.0000	0.0500	1.0000	1.0000

Hypothesis Test (1-tail, 0.05)		NOEC	LOEC	ChV	TU
Fisher's Exact Test		100	>100		1
Treatments vs ERS+ERW					

Linear Interpolation (200 Resamples)					
Point	%	SD	95% CL	Skew	
IC05	>100				
IC10	>100				
IC15	>100				
IC20	>100				
IC25	>100				
IC40	>100				
IC50	>100				

**Ceriodaphnia Survival and Reproduction Test-Reproduction**

Start Date: 6/24/2011 Test ID: cd38811 Sample ID: ERM3.0  
 End Date: 7/1/2011 Lab ID: EE USA Sample Type: WHOLE SEDIMENT  
 Sample Date: 5/24/2011 Protocol: ASTM E1706-05 Annex A2 Test Species: CD-Ceriodaphnia dubia  
 Comments: LCS=Lab control Sediment; ERW=Emory River Water; ERS=Emory Reference Sediment

Conc-%	1	2	3	4	5	6	7	8	9	10
LCS+ERW	25.000	25.000	24.000	23.000	22.000	28.000	24.000	26.000	25.000	27.000
ERS+ERW	24.000	23.000	27.000	23.000	25.000	27.000	28.000	26.000	23.000	26.000
10	24.000	26.000	29.000	20.000	26.000	29.000	27.000	27.000	26.000	30.000
20	29.000	26.000	21.000	27.000	23.000	24.000	27.000	27.000	25.000	20.000
40	23.000	28.000	25.000	31.000	31.000	26.000	22.000	30.000	29.000	28.000
60	22.000	24.000	24.000	27.000	25.000	27.000	28.000	29.000	26.000	27.000
80	29.000	25.000	26.000	25.000	22.000	26.000	25.000	23.000	25.000	23.000
100	23.000	22.000	26.000	27.000	21.000	27.000	24.000	17.000	25.000	28.000

Conc-%	Transform: Untransformed							t-Stat	1-Tailed Critical	Isotonic	
	Mean	N-Mean	Mean	Min	Max	CV%	N			Mean	N-Mean
LCS+ERW	24.900	0.9881	24.900	22.000	28.000	7.197	10		*		
ERS+ERW	25.200	1.0000	25.200	23.000	28.000	7.436	10	-1.003	2.347	2.808	25.950 1.0000
10	26.400	1.0476	26.400	20.000	30.000	10.891	10	0.251	2.347	2.808	25.950 1.0000
20	24.900	0.9881	24.900	20.000	29.000	11.586	10	-1.755	2.347	2.808	25.950 1.0000
40	27.300	1.0833	27.300	22.000	31.000	11.718	10	-0.585	2.347	2.808	25.950 1.0000
60	25.900	1.0278	25.900	22.000	29.000	8.231	10	0.251	2.347	2.808	25.900 0.9981
80	24.900	0.9881	24.900	22.000	29.000	7.908	10	1.003	2.347	2.808	24.900 0.9595
100	24.000	0.9524	24.000	17.000	28.000	14.027	10				24.000 0.9249

Auxiliary Tests	Statistic	Critical	Skew	Kurt	
Kolmogorov D Test indicates normal distribution ( $p > 0.05$ )	0.736138	0.895		-0.57612 0.042644	
Bartlett's Test indicates equal variances ( $p = 0.45$ )	5.746823	16.81189			
The control means are not significantly different ( $p = 0.72$ )	0.365902	2.100922			
Hypothesis Test (1-tail, 0.05)	NOEC	LOEC	ChV	TU	
Dunnett's Test	100	>100		1	2.807865 0.111423 12.11429 7.155556 0.137417 6, 63
Treatments vs ERS+ERW					

Linear Interpolation (200 Resamples)					
Point	%	SD	95% CL	Skew	
IC05	85.500				
IC10	>100				
IC15	>100				
IC20	>100				
IC25	>100				
IC40	>100				
IC50	>100				

**Ceriodaphnia Survival and Reproduction Test-7 Day Survival**

Start Date: 6/24/2011 Test ID: cd38811c Sample ID: ERM3.0  
 End Date: 7/1/2011 Lab ID: EE USA Sample Type: WHOLE SEDIMENT  
 Sample Date: 5/24/2011 Protocol: ASTM E1706-05 Annex A2 Test Species: CD-Ceriodaphnia dubia  
 Comments: MHSW=Mod Hard Synthetic Water; LCS=Lab Control Sediment; ERW=EMORY River Water

Conc-%	1	2	3	4	5	6	7	8	9	10
MHSW	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
LCS+MHSW	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
LCS+ERW	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

Conc-%	Mean	N-Mean	Resp	Not Resp	Total	N	Fisher's Exact P	1-Tailed Critical
MHSW	1.0000	1.0000	0	10	10	10	0.6238	
LCS+MHSW	1.0000	1.0000	0	10	10	10	*	
LCS+ERW	1.0000	1.0000	0	10	10	10	1.0000	0.0500

**Hypothesis Test (1-tail, 0.05)**

Fisher's Exact Test indicates no significant differences

Treatments vs LCS+MHSW

**Ceriodaphnia Survival and Reproduction Test-Reproduction**

Start Date:	6/24/2011	Test ID:	cd38811c	Sample ID:	ERM3.0
End Date:	7/1/2011	Lab ID:	EE USA	Sample Type:	WHOLE SEDIMENT
Sample Date:	5/24/2011	Protocol:	ASTM E1706-05 Annex A2	Test Species:	CD-Ceriodaphnia dubia
Comments:	MHSW=Mod Hard Synthetic Water; LCS=Lab Control Sediment; ERW=EMORY River Water				

Conc-%	1	2	3	4	5	6	7	8	9	10
MHSW	25.000	23.000	23.000	21.000	23.000	22.000	17.000	27.000	23.000	30.000
LCS+MHSW	27.000	25.000	23.000	26.000	29.000	27.000	29.000	33.000	26.000	24.000
LCS+ERW	25.000	25.000	24.000	23.000	22.000	28.000	24.000	26.000	25.000	27.000

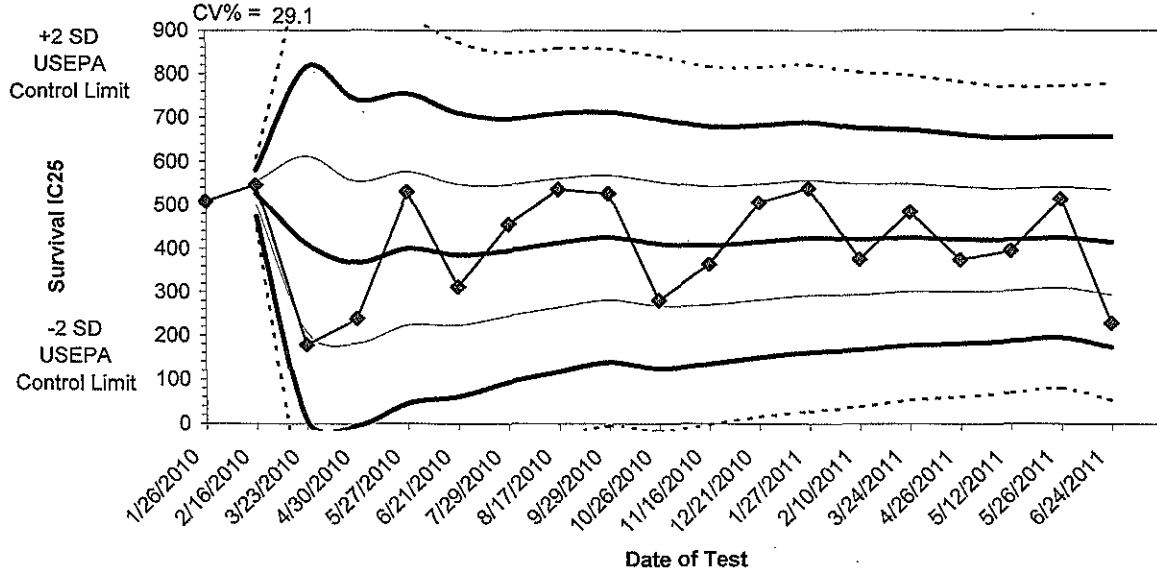
Conc-%	Transform: Untransformed							t-Stat	1-Tailed Critical	MSD
	Mean	N-Mean	Mean	Min	Max	CV%	N			
MHSW	23.400	0.8699	23.400	17.000	30.000	14.831	10			
LCS+MHSW	26.900	1.0000	26.900	23.000	33.000	10.724	10	*		
*LCS+ERW	24.900	0.9257	24.900	22.000	28.000	7.197	10	1.862	1.734	1.862

Auxiliary Tests	Statistic	Critical	Skew	Kurt
Shapiro-Wilk's Test indicates normal distribution ( $p > 0.05$ )	0.950506	0.905	0.738067	1.152082
F-Test indicates equal variances ( $p = 0.17$ )	2.591696	6.54109		
The control means are significantly different ( $p = 0.02$ )	2.452495	2.100922		
Hypothesis Test (1-tail, 0.05)	MSDu	MSDp	MSB	MSE
Homoscedastic t Test indicates significant differences	1.862269	0.069229	20	5.766667
Treatments vs LCS+MHSW				0.078965
			1, 18	

**Environmental Enterprises USA, Inc.**

**APPENDIX C**

***C. dubia* SRT, Survival IC25, mg/L KCl**  
**USEPA Control Limits**



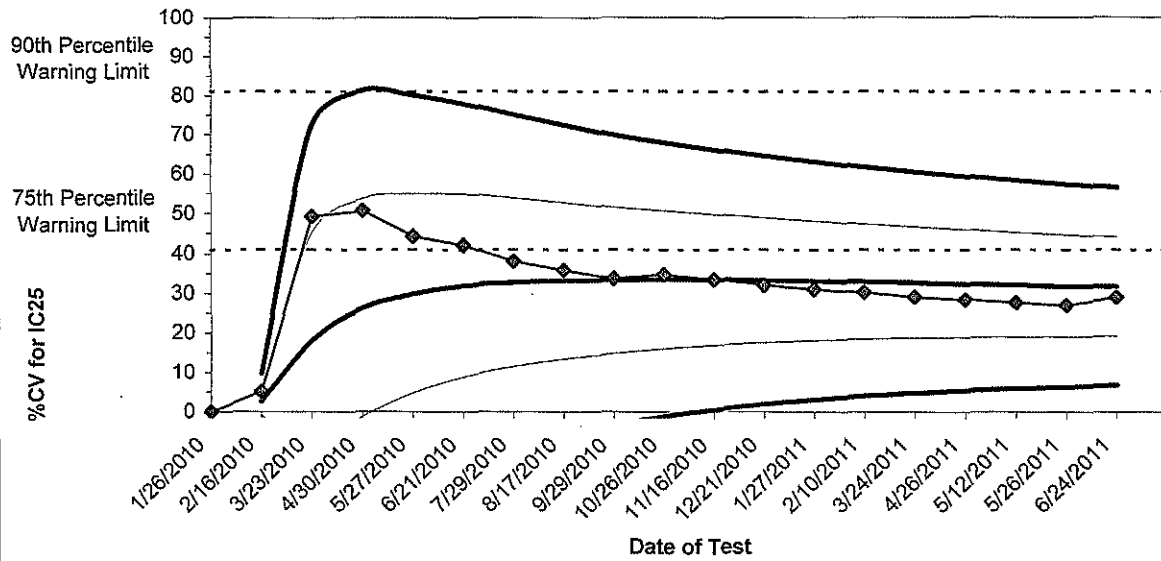
Test #	Test Date	Survival IC25	Mean IC25	-1 SD	-2 SD	+1 SD	+2 SD	-3 SD	+3 SD	Toxicant Lot #
CD1002	1/26/2010	508								079K0011
CD1003	2/16/2010	546	527	500	473	554	581	446	608	079K0011
CD1004	3/23/2010	178	411	208	6	613	815	-197	1018	049K0305
CD1006	4/30/2010	238	368	181	-5	554	740	-192	927	049K0305
CD1007	5/27/2010	531	400	223	46	577	755	-132	932	049K0305
CD1009	6/21/2010	312	386	223	60	548	711	-102	873	049K0305
CD1010	7/29/2010	456	396	245	94	546	697	-57	848	079K0011
CD1011	8/17/2010	536	413	265	117	561	709	-31	858	079K0011
CD1012	9/29/2010	527	426	282	138	569	713	-5	857	079K0011
CD1013	10/26/2010	281	411	268	125	554	697	-18	840	099K0202
CD1014	11/16/2010	364	407	271	134	543	680	-2	816	099K0202
CD1015	12/21/2010	506	415	282	149	548	682	16	815	099K0202
CD1101	1/27/2011	539	425	293	161	557	689	29	821	099K0202
CD1102	2/10/2011	376	421	294	166	549	676	39	804	099K0202
CD1103	3/24/2011	485	426	302	178	550	674	54	797	099K0202
CD1104	4/26/2011	376	422	302	182	543	663	61	784	099K0202
CD1105	5/12/2011	396	421	304	187	538	654	71	771	099K0202
CD1106	5/26/2011	515	426	311	195	542	657	80	772	060M0116V
CD1107	6/24/2011	229	416	295	174	537	658	53	779	060M0116V

CD1005 - IC25 less than lowest concentration tested and could not be graphed

CD1002 - Widened dilution series to 140, 212, 316, 476, & 716 mg/L KCl

QAQC by: MAD 8/1/11

***C. dubia* SRT, Survival IC25,  
USEPA Within Lab %CV Warning and Control Limits**

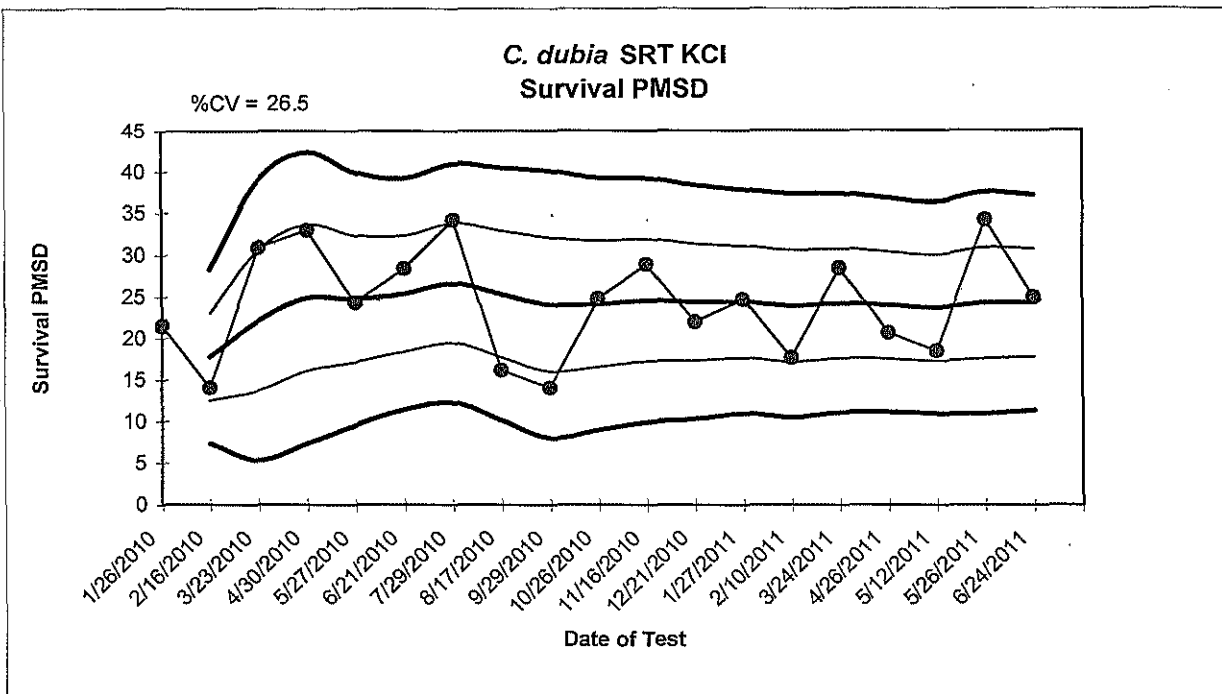


Test #	Test Date	%CV for IC25	Mean %CV	-1 SD	-2 SD	+1 SD	+2 SD	75th Warning Limit	90th Warning Limit	Toxicant Lot #
CD1002	1/26/2010	0.0						41.0	81.0	079K0011
CD1003	2/16/2010	5.1	2.5	-1.1	-4.7	6.2	9.8	41.0	81.0	079K0011
CD1004	3/23/2010	49.3	18.1	-9.0	-36.1	45.2	72.3	41.0	81.0	049K0305
CD1006	4/30/2010	50.7	26.3	-1.2	-28.7	53.8	81.2	41.0	81.0	049K0305
CD1007	5/27/2010	44.3	29.9	4.8	-20.4	55.0	80.1	41.0	81.0	049K0305
CD1009	6/21/2010	42.2	31.9	8.9	-14.1	55.0	78.0	41.0	81.0	049K0305
CD1010	7/29/2010	38.1	32.8	11.7	-9.5	54.0	75.1	41.0	81.0	079K0011
CD1011	8/17/2010	35.9	33.2	13.6	-6.0	52.8	72.4	41.0	81.0	079K0011
CD1012	9/29/2010	33.7	33.3	14.9	-3.4	51.6	70.0	41.0	81.0	079K0011
CD1013	10/26/2010	34.8	33.4	16.1	-1.2	50.7	68.0	41.0	81.0	099K0202
CD1014	11/16/2010	33.5	33.4	17.0	0.6	49.8	66.3	41.0	81.0	099K0202
CD1015	12/21/2010	32.1	33.3	17.6	2.0	49.0	64.6	41.0	81.0	099K0202
CD1101	1/27/2011	31.1	33.1	18.1	3.1	48.1	63.1	41.0	81.0	099K0202
CD1102	2/10/2011	30.3	32.9	18.5	4.1	47.4	61.8	41.0	81.0	099K0202
CD1103	3/24/2011	29.1	32.7	18.7	4.8	46.6	60.6	41.0	81.0	099K0202
CD1104	4/26/2011	28.5	32.4	18.9	5.4	45.9	59.4	41.0	81.0	099K0202
CD1105	5/12/2011	27.7	32.1	19.0	5.9	45.3	58.4	41.0	81.0	099K0202
CD1106	5/26/2011	27.1	31.9	19.1	6.3	44.7	57.5	41.0	81.0	060M0116V
CD1107	6/24/2011	29.1	31.7	19.3	6.8	44.2	56.6	41.0	81.0	060M0116V

CD1005 - IC25 less than lowest concentration tested and could not be graphed

CD1002 - Widened dilution series to 140, 212, 316, 476, & 716 mg/L KCl

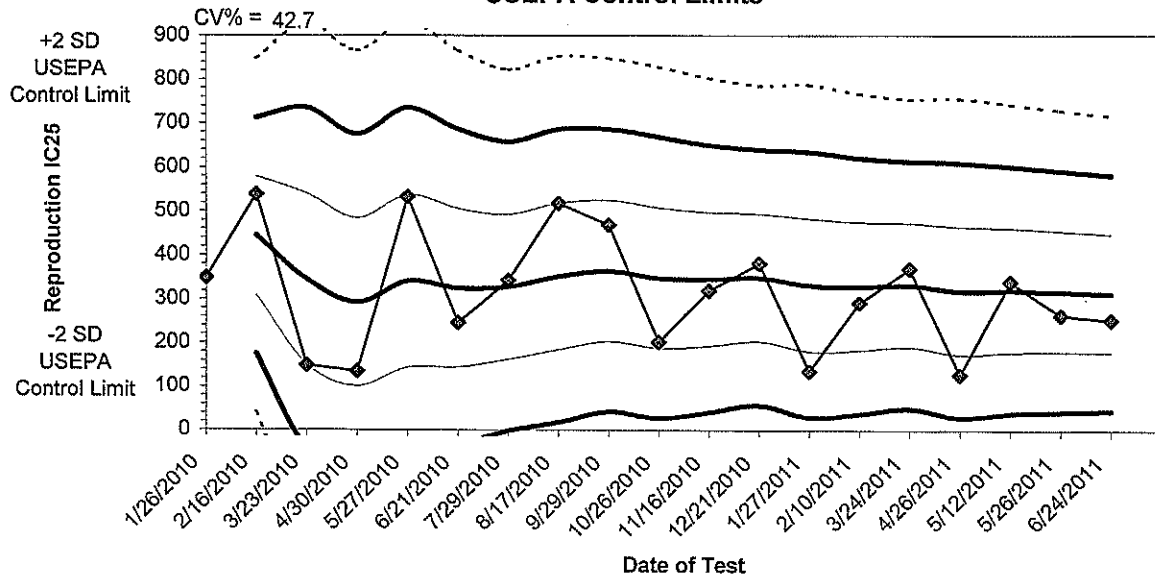
QAQC by: MAB 8/1/11



Test #	Test Date	Survival PMSD	Mean	-1 SD	-2 SD	+1 SD	+2 SD	Toxicant Lot #
CD1002	1/26/2010	21.5						079K0011
CD1003	2/16/2010	14.1	17.8000	12.5674	7.3348	23.0326	28.2652	079K0011
CD1004	3/23/2010	30.9	22.1667	13.7468	5.3270	30.5865	39.0063	049K0305
CD1006	4/30/2010	33.0	24.8750	16.1227	7.3704	33.6273	42.3796	049K0305
CD1007	5/27/2010	24.3	24.7600	17.1759	9.5919	32.3441	39.9281	049K0305
CD1009	6/21/2010	28.4	25.3667	18.4224	11.4782	32.3109	39.2552	049K0305
CD1010	7/29/2010	34.2	26.6286	19.4639	12.2992	33.7932	40.9579	079K0011
CD1011	8/17/2010	16.2	25.3250	17.7360	10.1469	32.9140	40.5031	079K0011
CD1012	9/29/2010	14.1	24.0778	16.0532	8.0285	32.1024	40.1270	079K0011
CD1013	10/26/2010	24.8	24.1500	16.5809	9.0117	31.7191	39.2883	099K0202
CD1014	11/16/2010	28.9	24.5818	17.2597	9.9376	31.9040	39.2261	099K0202
CD1015	12/21/2010	22.0	24.3667	17.3456	10.3246	31.3877	38.4088	099K0202
CD1101	1/27/2011	24.7	24.3923	17.6695	10.9467	31.1151	37.8379	099K0202
CD1102	2/10/2011	17.7	23.9143	17.2122	10.5101	30.6164	37.3185	099K0202
CD1103	3/24/2011	28.5	24.2200	17.6540	11.0881	30.7860	37.3519	099K0202
CD1104	4/26/2011	20.7	24.0000	17.5959	11.1919	30.4041	36.8081	099K0202
CD1105	5/12/2011	18.5	23.6765	17.3339	10.9913	30.0190	36.3616	099K0202
CD1106	5/26/2011	34.2	24.2611	17.6268	10.9925	30.8954	37.5298	060M0116V
CD1107	6/24/2011	25.0	24.3000	17.8504	11.4007	30.7496	37.1993	060M0116V

QAQC by: MAO 8/1/11

***C. dubia* SRT, Reproduction IC25, mg/L KCl  
USEPA Control Limits**



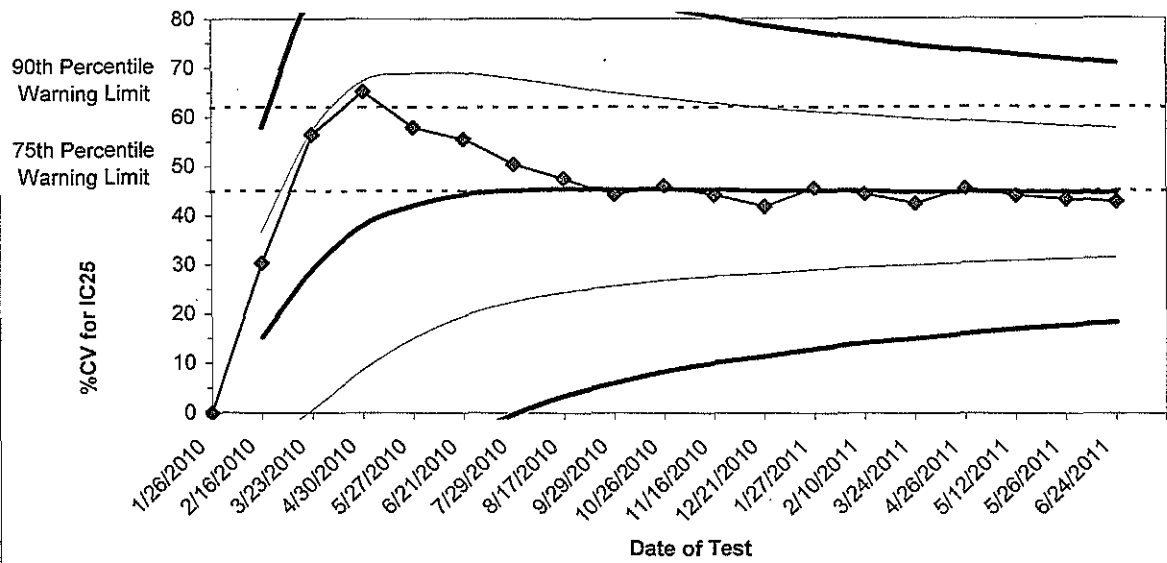
Test #	Test Date	Repro. IC25	Mean IC25	-1 SD	-2 SD	+1 SD	+2 SD	-3 SD	+3 SD	Toxicant Lot #
CD1002	1/26/2010	349								079K0011
CD1003	2/16/2010	539	444	310	175	578	713	41	847	079K0011
CD1004	3/23/2010	149	346	151	-44	541	736	-239	931	049K0305
CD1006	4/30/2010	135	293	102	-89	484	675	-280	866	049K0305
CD1007	5/27/2010	533	341	144	-53	538	735	-250	932	049K0305
CD1009	6/21/2010	246	325	145	-36	506	686	-216	867	049K0305
CD1010	7/29/2010	343	328	163	-2	493	658	-167	823	079K0011
CD1011	8/17/2010	518	352	185	18	518	685	-149	852	079K0011
CD1012	9/29/2010	469	365	204	43	525	686	-118	847	079K0011
CD1013	10/26/2010	202	348	188	28	508	669	-132	829	099K0202
CD1014	11/16/2010	320	346	194	41	498	650	-111	802	099K0202
CD1015	12/21/2010	382	349	203	58	494	640	-88	785	099K0202
CD1101	1/27/2011	136	332	181	30	484	635	-121	786	099K0202
CD1102	2/10/2011	292	330	184	38	475	621	-108	767	099K0202
CD1103	3/24/2011	370	332	191	51	473	614	-90	755	099K0202
CD1104	4/26/2011	128	319	174	29	465	610	-117	755	099K0202
CD1105	5/12/2011	340	321	180	39	461	602	-102	743	099K0202
CD1106	5/26/2011	264	318	180	43	455	592	-94	729	060M0116V
CD1107	6/24/2011	253	314	180	46	448	583	-89	717	060M0116V

CD1005 - IC25 less than lowest concentration tested and could not be graphed

CD1002 - Widened dilution series to 140, 212, 316, 476, & 716 mg/L KCl

QAQC by: MHO 8/1/11

**C. dubia SRT, Reproduction IC25**  
**USEPA Within Lab %CV Warning and Control Limits**

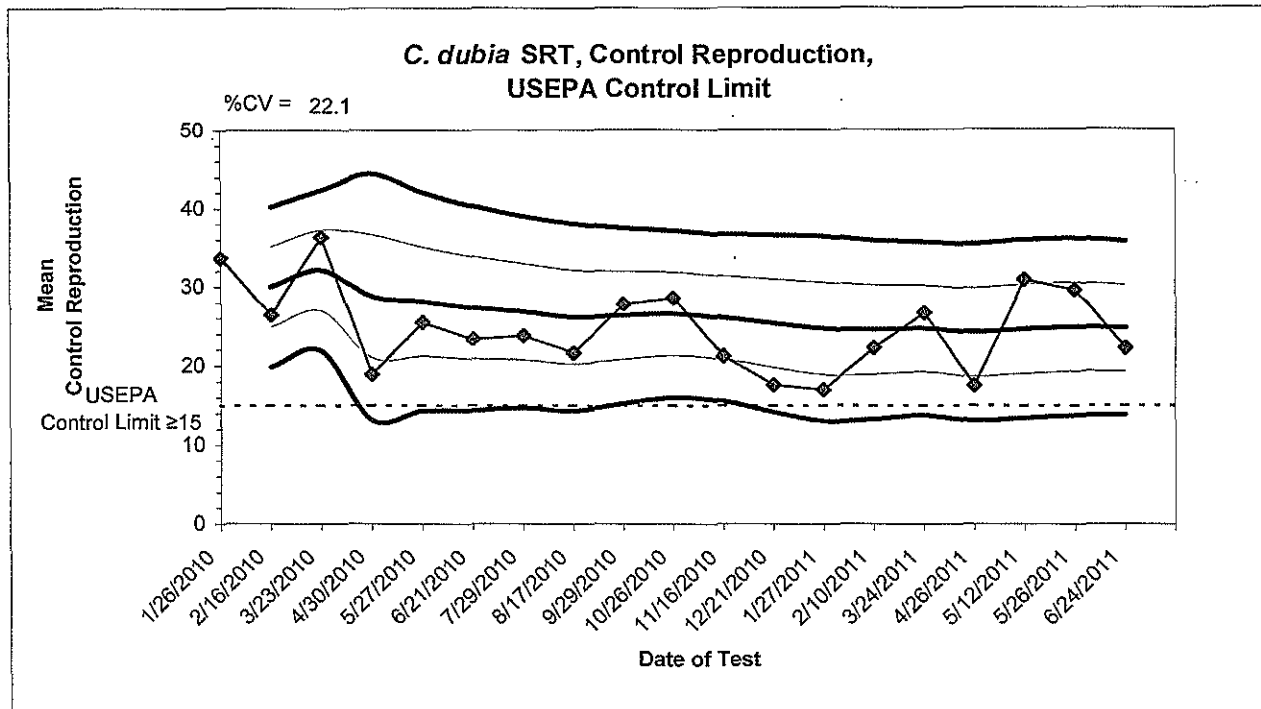


Test #	Test Date	%CV for IC25	Mean %CV	-1 SD	-2 SD	+1 SD	+2 SD	75th Warning Limit	90th Warning Limit	Toxicant Lot #
CD1002	1/26/2010	0.0						45.0	62.0	079K0011
CD1003	2/16/2010	30.3	15.1	-6.3	-27.7	36.5	57.9	45.0	62.0	079K0011
CD1004	3/23/2010	56.4	28.9	0.7	-27.6	57.1	85.4	45.0	62.0	049K0305
CD1006	4/30/2010	65.2	38.0	8.6	-20.7	67.3	96.6	45.0	62.0	049K0305
CD1007	5/27/2010	57.8	41.9	15.0	-11.9	68.8	95.7	45.0	62.0	049K0305
CD1009	6/21/2010	55.5	44.2	19.5	-5.2	68.9	93.6	45.0	62.0	049K0305
CD1010	7/29/2010	50.3	45.1	22.4	-0.3	67.7	90.4	45.0	62.0	079K0011
CD1011	8/17/2010	47.5	45.4	24.4	3.4	66.4	87.4	45.0	62.0	079K0011
CD1012	9/29/2010	44.1	45.2	25.6	5.9	64.9	84.5	45.0	62.0	079K0011
CD1013	10/26/2010	46.0	45.3	26.8	8.3	63.8	82.4	45.0	62.0	099K0202
CD1014	11/16/2010	44.0	45.2	27.6	10.0	62.8	80.4	45.0	62.0	099K0202
CD1015	12/21/2010	41.7	44.9	28.1	11.3	61.7	78.5	45.0	62.0	099K0202
CD1101	1/27/2011	45.5	45.0	28.9	12.8	61.0	77.1	45.0	62.0	099K0202
CD1102	2/10/2011	44.2	44.9	29.5	14.0	60.3	75.8	45.0	62.0	099K0202
CD1103	3/24/2011	42.4	44.7	29.8	14.9	59.6	74.5	45.0	62.0	099K0202
CD1104	4/26/2011	45.5	44.8	30.4	16.0	59.2	73.6	45.0	62.0	099K0202
CD1105	5/12/2011	43.9	44.7	30.8	16.8	58.7	72.6	45.0	62.0	099K0202
CD1106	5/26/2011	43.2	44.6	31.1	17.6	58.2	71.7	45.0	62.0	060M0116V
CD1107	6/24/2011	42.7	44.5	31.4	18.2	57.7	70.9	45.0	62.0	060M0116V

CD1005 - IC25 less than lowest concentration tested and could not be graphed

CD1002 - Widened dilution series to 140, 212, 316, 476, & 716 mg/L KCl

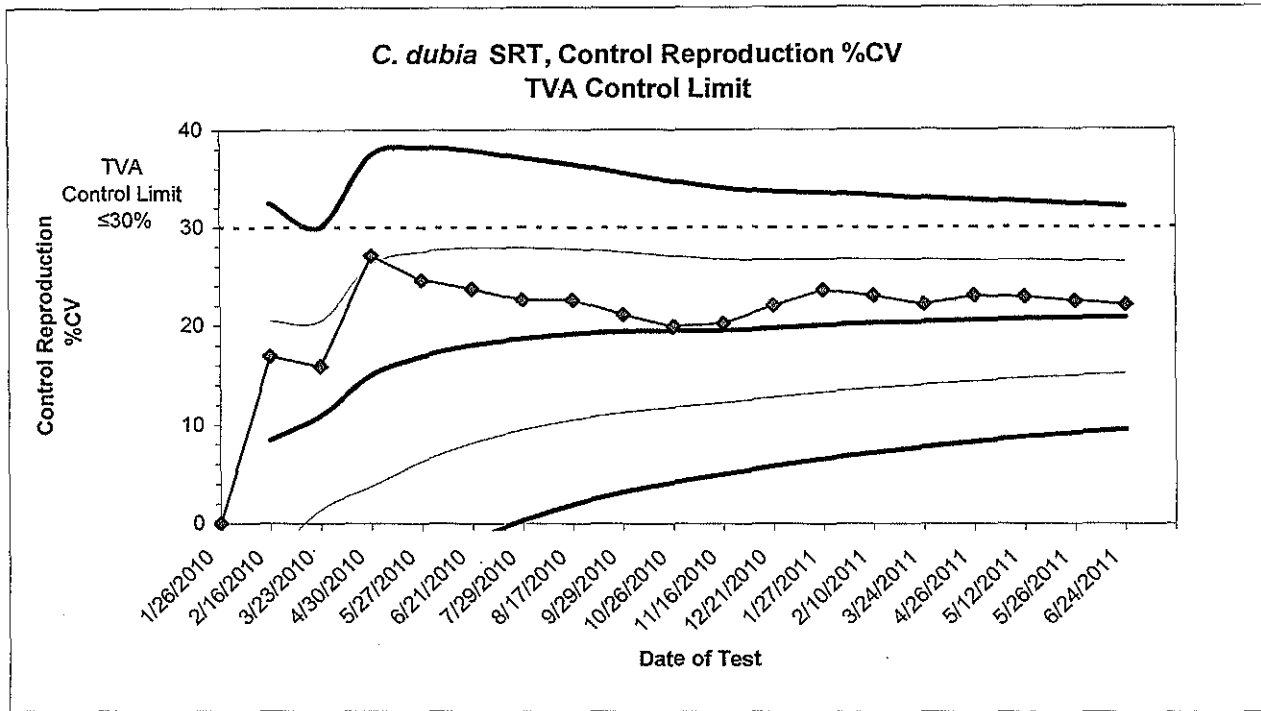
QAQC by: MHO 8/1/11



Test #	Test Date	Mean Control Repro.	Mean	-1 SD	-2 SD	+1 SD	+2 SD		Control Limit	Toxicant Lot #
CD1002	1/26/2010	33.6							15.0	079K0011
CD1003	2/16/2010	26.4	30.0	24.9	19.8	35.1	40.2		15.0	079K0011
CD1004	3/23/2010	36.3	32.1	27.0	21.9	37.2	42.3		15.0	049K0305
CD1006	4/30/2010	18.9	28.8	21.0	13.2	36.6	44.4		15.0	049K0305
CD1007	5/27/2010	25.5	28.1	21.2	14.3	35.1	42.0		15.0	049K0305
CD1009	6/21/2010	23.4	27.4	20.9	14.4	33.8	40.3		15.0	049K0305
CD1010	7/29/2010	23.8	26.8	20.8	14.7	32.9	39.0		15.0	079K0011
CD1011	8/17/2010	21.6	26.2	20.3	14.3	32.1	38.0		15.0	079K0011
CD1012	9/29/2010	27.8	26.4	20.8	15.2	31.9	37.5		15.0	079K0011
CD1013	10/26/2010	28.6	26.6	21.3	16.0	31.9	37.2		15.0	099K0202
CD1014	11/16/2010	21.2	26.1	20.8	15.5	31.4	36.7		15.0	099K0202
CD1015	12/21/2010	17.6	25.4	19.8	14.2	31.0	36.6		15.0	099K0202
CD1101	1/27/2011	17.0	24.7	18.9	13.1	30.6	36.4		15.0	099K0202
CD1102	2/10/2011	22.2	24.6	18.9	13.3	30.2	35.9		15.0	099K0202
CD1103	3/24/2011	26.7	24.7	19.2	13.8	30.2	35.7		15.0	099K0202
CD1104	4/26/2011	17.5	24.3	18.7	13.1	29.8	35.4		15.0	099K0202
CD1105	5/12/2011	30.9	24.6	19.0	13.4	30.3	35.9		15.0	099K0202
CD1106	5/26/2011	29.6	24.9	19.3	13.7	30.5	36.1		15.0	060M0116V
CD1107	6/24/2011	22.2	24.8	19.3	13.8	30.3	35.7		15.0	060M0116V

CD1002 - Widened dilution series to 140, 212, 316, 476, & 716 mg/L KCl

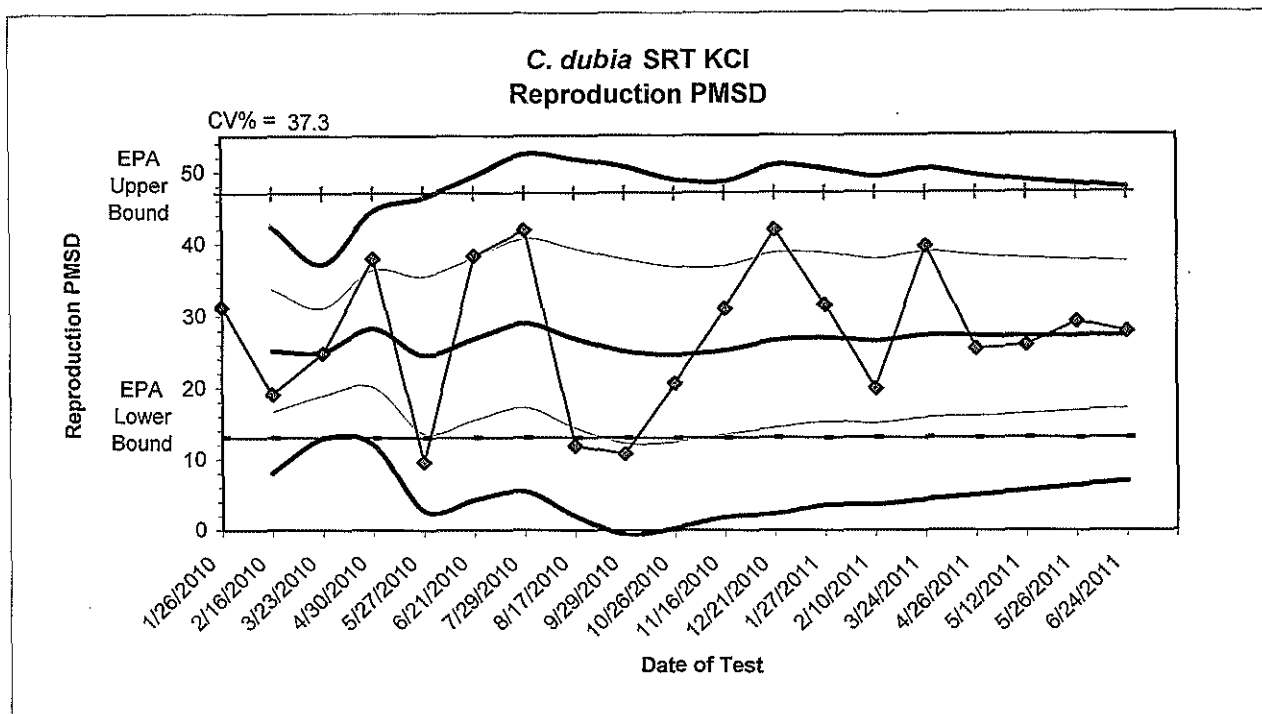
QAQC by: MKP 8/1/11



Test #	Test Date	Control Repro. %CV	Mean %CV	-1 SD	-2 SD	+1 SD	+2 SD		Control Limit	Toxicant Lot #
CD1002	1/26/2010	0.0							30.0	079K0011
CD1003	2/16/2010	17.0	8.5	-3.5	-15.5	20.5	32.5		30.0	079K0011
CD1004	3/23/2010	15.9	11.0	1.5	-8.1	20.5	30.0		30.0	049K0305
CD1006	4/30/2010	27.1	15.0	3.8	-7.4	26.2	37.4		30.0	049K0305
CD1007	5/27/2010	24.6	16.9	6.3	-4.3	27.5	38.2		30.0	049K0305
CD1009	6/21/2010	23.7	18.1	8.2	-1.7	27.9	37.8		30.0	049K0305
CD1010	7/29/2010	22.6	18.7	9.5	0.3	27.9	37.1		30.0	079K0011
CD1011	8/17/2010	22.6	19.2	10.6	2.0	27.8	36.4		30.0	079K0011
CD1012	9/29/2010	21.1	19.4	11.3	3.2	27.5	35.6		30.0	079K0011
CD1013	10/26/2010	19.9	19.5	11.8	4.2	27.1	34.7		30.0	099K0202
CD1014	11/16/2010	20.2	19.5	12.3	5.1	26.8	34.0		30.0	099K0202
CD1015	12/21/2010	22.0	19.7	12.8	5.9	26.7	33.6		30.0	099K0202
CD1101	1/27/2011	23.6	20.0	13.3	6.6	26.8	33.5		30.0	099K0202
CD1102	2/10/2011	23.0	20.3	13.7	7.2	26.8	33.3		30.0	099K0202
CD1103	3/24/2011	22.2	20.4	14.1	7.8	26.7	33.0		30.0	099K0202
CD1104	4/26/2011	23.0	20.5	14.4	8.3	26.7	32.8		30.0	099K0202
CD1105	5/12/2011	22.9	20.7	14.7	8.8	26.6	32.6		30.0	099K0202
CD1106	5/26/2011	22.5	20.8	15.0	9.2	26.6	32.4		30.0	060M0116V
CD1107	6/24/2011	22.1	20.9	15.2	9.6	26.5	32.1		30.0	060M0116V

CD1002 - Widened dilution series to 140, 212, 316, 476, & 716 mg/L KCl

QAQC by: MAB 8/1/11



Test #	Test Date	Reprod. PMSD	Mean PMSD	-1 SD	-2 SD	+1 SD	+2 SD	Upper PMSD Bound	Lower PMSD Bound	Toxicant Lot #
CD1002	1/26/2010	31.2						47	13	079K0011
CD1003	2/16/2010	19.1	25.1500	16.5940	8.0380	33.7060	42.2620	47	13	079K0011
CD1004	3/23/2010	24.8	25.0333	18.9800	12.9266	31.0867	37.1401	47	13	049K0305
CD1006	4/30/2010	37.9	28.2500	20.1373	12.0245	36.3627	44.4755	47	13	049K0305
CD1007	5/27/2010	9.6	24.5200	13.6146	2.7093	35.4254	46.3307	47	13	049K0305
CD1009	6/21/2010	38.3	26.8167	15.5566	4.2965	38.0768	49.3369	47	13	049K0305
CD1010	7/29/2010	41.9	28.9714	17.2173	5.4632	40.7255	52.4796	47	13	079K0011
CD1011	8/17/2010	11.9	26.8375	14.3936	1.9497	39.2814	51.7253	47	13	079K0011
CD1012	9/29/2010	10.8	25.0556	12.2465	-0.5626	37.8646	50.6737	47	13	079K0011
CD1013	10/26/2010	20.7	24.6200	12.4652	0.3104	36.7748	48.9296	47	13	099K0202
CD1014	11/16/2010	31.0	25.2000	13.5096	1.8192	36.8904	48.5808	47	13	099K0202
CD1015	12/21/2010	41.9	26.5917	14.4474	2.3032	38.7359	50.8802	47	13	099K0202
CD1101	1/27/2011	31.5	26.9692	15.2626	3.5559	38.6759	50.3825	47	13	099K0202
CD1102	2/10/2011	19.9	26.4643	15.0593	3.6544	37.8693	49.2742	47	13	099K0202
CD1103	3/24/2011	39.6	27.3400	15.8385	4.3369	38.8415	50.3431	47	13	099K0202
CD1104	4/26/2011	25.4	27.2188	16.0966	4.9745	38.3409	49.4630	47	13	099K0202
CD1105	5/12/2011	25.9	27.1412	16.3675	5.5938	37.9149	48.6886	47	13	099K0202
CD1106	5/26/2011	29.2	27.2556	16.7923	6.3290	37.7188	48.1821	47	13	060M0116V
CD1107	6/24/2011	27.8	27.2842	17.1150	6.9457	37.4535	47.6227	47	13	060M0116V

QAQC by: MHO 8/1/11

**Environmental Enterprises USA, Inc.**

## **APPENDIX D**

## RECORDED COPY

## BIOMONITORING CHAIN OF CUSTODY RECORD

Page 1 of 1

COC No. BULKSED-052711-EEUSA

Client: TVA		Environmental Enterprises USA, Inc. 58485 Pearl Acres Road, Suite D Slidell, LA 70461 Attn: David L. Daniel Office 800.966.2788 Cell 985.707.5442		Delivered By (Circle One):											
Project Name: KIF Ash Toxicity Study Dates of Sample Collection: <u>0523/11/0524/11, 0525/11</u>				FedEx	UPS	Bus	Client	<input checked="" type="radio"/> Courier							
Location: Emory River (ERM0.5, ERM0.8, ERM1.0, ERM2.5, ERM3.0, ERM3.5, ERM4.0, ERM5.5, ERM8.0, ERM10.0)		Other (specify): <u>Access America</u>				General Comments: Homogenized sediment from the Emory River.									
Collected By: R. Josefczyk/RSI, L. Burton/RSI, D. Mathis/RSI, A. Johnson/RSI, T. Walls/RSI: <u>G. Frye/RSI</u>						"EMORYREFERENCE" is a composite sample of ERM8.0 and ERM10.0.									
						Logbook:TVA-KIF-NTC-TOX-001,002,004									
Field Identification / Sample Description	Grab/ Comp	Collection Date/Time		Number of Containers &	Dept h (ft)	Rain Event? (Mark as Appropriate)			Laboratory Use (as applicable)						
Example: BULKSED-ERM0.0-EBUSA-052311		Date	Time			Yes	If Yes, Inches	No	Trace	Log #	Arrival Temp. (°C)	By	Time	Appearance	
BULKSED-ERM0.5-EBUSA-052311		C	05/23/2011	0950	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-389-11	0.5	Vh	0819	*
BULKSED-ERM0.8-EBUSA-052311		C	05/23/2011	1042	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-387-11	0.7	Vh	0810	*
BULKSED-ERM1.0-EBUSA-052311		C	05/23/2011	0850	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-390-11	0.5	Vh	0819	*
BULKSED-ERM2.5-EBUSA-052311		C	05/23/2011	1045	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-386-11	0.7	Vh	0810	*
BULKSED-ERM3.0-EBUSA-052411		C	05/24/2011	0813	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-388-11	0.5	Vh	0819	*
BULKSED-ERM3.5-EBUSA-052411		C	05/24/2011	1111	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-385-11	0.7	Vh	0810	*
BULKSED-ERM4.0-EBUSA-052311		C	05/23/2011	1440	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-383-11	1.6	Vh	0802	*
BULKSED-ERM5.5-EBUSA-052411		C	05/24/2011	0955	(4) 1000 mL	0.0-0.5	NA	NA	X	NA	E-384-11	1.6	Vh	0802	*
BULKSED-EMORYREFERENCE-EBUSA-052511		C	05/25/2011	0855	(32) 1000 mL	0.0-0.5	NA	NA	X	NA	E-382-11	1.6	Vh	0802	*
Sample Custody – Fill In From Top Down															
Relinquished By (Signature)/Affiliation:		Date/Time		Received By (Signature)/ Affiliation:					Date/Time						
<u>Ronan Josefczyk /RSI</u>		05/31/11/0810		<u>Anne Marin /RSI</u>					05/31/11/0810						
<u>Anne Marin /RSI</u>		06/06/11/1333		<u>Veronica Mc New/EE USA</u>					06/07/11 / 0240						
Associated UPS Tracking #'s (if applicable): <u>NA</u>		*Sample received with custody seals intact, on ice; and in fine condition. <u>06/07/11</u> <u>v2</u>													

## COL RIEK TRANSPORT DOCUMENTATION

DATE: 06/06/2011

COURIER COMPANY:

## Access America Transport

From:	To:
TVA c/o Jesse Morris 189 Lakeshore Drive Harriman, TN 37748 865-685-8364	Environmental Enterprises USA, Inc. 58485 Pearl Acres Road, Suite D Slidell, LA 70461 Attn: David L. Daniel 1-800-966-2788 985-707-5442

No. of Items:	Description:		
12	Cooler(s) taped and custody sealed (Batched 6 of 6, 1 of 1, and 5 empty EEUSA coolers)		

Shippers Name/Company: One Morris RSI

Date / Time: Dec 01 2011 1539

Courier Signature/Company: F. Suhra / Express -

Date / Time: 060611 / 1539

Receipt Signature/Company: Veronica McVean /EE USA

Date / Time: 05/02/11 0740

**Corresponding Chains of Custody:**

BULKSED-052711-EEUSA page 1 of 1		
BULKSW-060611-EEUSA page 1 of 1		

## **CHAIN OF CUSTODY RECORD**

Page 1 of 1

COC No. BULKSW-062211-EEUSA

**Sample Custody – Fill In From Top Down**

Relinquished By (Signature)/Affiliation:	Date/Time	Received By (Signature)/Affiliation:	Date/Time
Mark Warner / RSI	06/22/11 / 1111	Veronica McNew / RSI	06/22/11 / 1111
Veronica McNew / RSI	06/22/11 / 1334	Veronica McNew / EE USA	06/23/11 0830

Associated UPS Tracking #'s (if applicable): UPS Tracking No: 1Z939EXZ1596731296

\* Samples received with custody seals intact, on ice, and in fine condition. 06/23/11 VM