



6390 Joyce Drive # 100 Golden, CO 80403 Phone 303-940-0033 Fax 866-283-0269 www.phenova.com

August 4, 2017

Ms. Kelley Keenan Environmental Testing Solutions, Inc. 351 Depot Street Asheville, NC 28801 USA

Dear Kelley,

Thank you for participating in the DMRQA37-WET DMRQA PT Study. Enclosed is your final report, which has been carefully reviewed by the PT specialists at Phenova.

For any analyte falling outside the established acceptance limits, our PT management staff would like to assist you in determining the most appropriate course of corrective action for your facility. Please contact us at any time if we may be of service to you. A final report for your laboratory will be sent to all accrediting agencies you requested at the time of data submittal.

Thank you again for participating in the DMRQA37-WET DMRQA PT Study. We appreciate working with you and look forward to our next study. If you have any questions, please call us at 303-940-0033.





Golden, CO 80403

Phone 303-940-0033 Fax 866-283-0269 www.phenova.com

## **Report Definitions:**

Assigned Value The Assigned Value is determined from the study mean, gravimetric

and volumetric true concentration of an analyte to be analyzed,

calculation and/or an appropriate reference value as stipulated in the EPA National Standards for Water Proficiency Testing Studies Criteria Document (current version), the National Environmental Laboratory Accreditation Conference (NELAC) criteria (ref: NELAC FOT tables, NELAC PT Committee) and other documents distributed by accrediting

agencies as applicable.

**Evaluation Limits** Acceptance Limits are derived from fixed limits, coefficients, constants

and calculations stipulated in the EPA National Standards for Water Proficiency Testing Studies Criteria Documents (current version), the National Environmental Laboratory Accreditation Conference (NELAC) criteria (ref: NELAC PT FOT tables, NELAC PT Committee) and other

documents distributed by accrediting agencies as applicable.

**Evaluation** 

Acceptable The reported value falls within the Acceptance Limits.

Not Acceptable The reported value falls outside the Acceptance Limits.

No Evaluation The reported value is non-numeric and can not be evaluated.

NR As required by the NELAC standards and requested by state

authorities, any analyte purchased but not reported by your facility is

listed as NR (Not Reported).





# 100

Phone 303-940-0033 Fax 866-283-0269

Golden, CO 80403

www.phenova.com

Final Report - DMRQA PT Study: DMRQA37-WET

Opening Date: March 24, 2017 - Closing Date: July 7, 2017

Facility: Environmental Testing Solutions, Inc.

351 Depot Street

Asheville, NC 28801 USA Contact:

Ms. Kelley Keenan 828-350-9364

EPA Lab ID: NC01230

NPDES Permit ID:

Fatn	ead Minnow Method 13 (PT-13-WET)						Lot #	<b>f</b> : 8536-13
NELAC Code	Analyte	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
3410	Fathead Minnow Acute MHSF 25° - LC50	10213602	EPA 2000.0 - Fathead minnow, 48-hr Acute, nonrenewal, MHSF 25°C 2002	S.U.	33.2	34.2	15.6 - 50.8	Acceptable
Fath	ead Minnow Method 15 (PT-15-WET)						Lot #	#: 8 <mark>536-1</mark>
NELAC Code	Analyte	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
3410	Fathead Minnow Chronic MHSF - Survival NOEC	10214207	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, MHSF 25°C 2002	S.U.	50	50	25 - 100	Acceptable
3410	Fathead Minnow Chronic MHSF - Growth IC25 (ON)	10214207	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, MHSF 25°C 2002	S.U.	52.3	57.6	29.1 - 75.6	Acceptable
3410	Fathead Minnow Chronic MHSF - Growth NOEC (ON)	10214207	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, MHSF 25°C 2002	S.U.	50	50	12.5 - 100	Acceptable
Ceri	odaphnia Method 19 (PT-19-WET)						Lot #	<mark>‡: 8536-1</mark> 9
IELAC Code	Analyte	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
3315	Ceriodaphnia Acute MHSF 25° - LC50	10214809	EPA 2002.0 - Ceriodaphnia dubia, 48-hr Acute, renewal, MHSF 25°C 2002	S.U.	66.2	73.8	11.7 - >100	Acceptable

Report Issue Date - 8/4/2017 Page 1 of 4





# 100

Golden, CO 80403

Phone 303-940-0033 Fax 866-283-0269 www.phenova.com

Final Report - DMRQA PT Study: DMRQA37-WET

Opening Date: March 24, 2017 - Closing Date: July 7, 2017

Facility: Environmental Testing Solutions, Inc.

351 Depot Street

Asheville, NC 28801

EPA Lab ID:

Contact:

828-350-9364 NC01230

Ms. Kelley Keenan

USA

NPDES Permit ID:

	odaphnia Method 21 (PT-21-WET)						LOL#	<sup>‡</sup> : 8536-21
NELAC Code	Analyte	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
3315	Ceriodaphnia Chronic MHSF - Survival NOEC	10215006	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, MHSF 25°C 2002	S.U.	50	50	25 - 100	Acceptable
3315	Ceriodaphnia Chronic MHSF - Reproduction IC25	10215006	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, MHSF 25°C 2002	S.U.	32.2	33.9	<6.25 - 64.0	Acceptable
3315	Ceriodaphnia Chronic MHSF - Reproduction NOEC	10215006	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, MHSF 25°C 2002	S.U.	25	25	6.25 - 50	Acceptable
Mysi	id Method 42 (PT-42-WET)						Lot #	±: 8536-42
NELAC Code	Analyte	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
3395	Mysid Acute SSW 25° - LC50	10216009	EPA 2007.0 - Mysid, 48-hr Acute, nonrenewal, 40-fath SW, 25°C 2002	S.U.	44.6	38.2	21.3 - 67.9	Acceptable

Report Issue Date - 8/4/2017 Page 2 of 4





# 100

Golden, CO 80403

Phone 303-940-0033 Fax 866-283-0269

www.phenova.com

Final Report - DMRQA PT Study: DMRQA37-WET

Opening Date: March 24, 2017 - Closing Date: July 7, 2017

Facility: Environmental Testing Solutions, Inc.

351 Depot Street

Asheville, NC 28801 USA Contact: Ms. Kelley Keenan 828-350-9364

NC01230

NPDES Permit ID:

EPA Lab ID:

Mys	id Method 43 (PT-43-WET)						Lot #	<sup>‡</sup> : 8536-43
NELAC Code	Analyte	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
3395	Mysid Chronic SSW - Survival NOEC	10254009	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, 40-fathoms SW 26°C 2002	S.U.	25	25	12.5 - 50	Acceptable
3395	Mysid Chronic SSW - Growth IC25 (ON)	10254009	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, 40-fathoms SW 26°C 2002	S.U.	30.1	29.5	8.43 - 51.8	Acceptable
3395	Mysid Chronic SSW - Growth NOEC (ON)	10254009	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, 40-fathoms SW 26°C 2002	S.U.	25	25	12.5 - 50	Acceptable
Men	idia Method 44 (PT-44-WET)						Lot #	<sup>‡</sup> : 8536-44
NELAC Code	Analyte	Method Code	Method Description	Units	Assigned Value	Result	Acceptance Limits	Evaluation
3380	Menidia Acute SSW 25° - LC50	10216407	EPA 2006.0 - Inland Silverside, 48-hr Acute, nonrenewal, 40-fathoms SW 25°C 2002	S.U.	98.4	100	92.8 - >100	Acceptable

Report Issue Date - 8/4/2017 Page 3 of 4





# 100

Golden, CO 80403

Phone 303-940-0033 Fax 866-283-0269 www.phenova.com

Final Report - DMRQA PT Study: DMRQA37-WET

Opening Date: March 24, 2017 - Closing Date: July 7, 2017

Facility: Environmental Testing Solutions, Inc.

351 Depot Street

USA

Asheville, NC 28801

Contact: Ms. Kelley Keenan 828-350-9364

020-330-3304

EPA Lab ID: NC01230

NPDES Permit ID:

**Menidia Method 45 (PT-45-WET)** Lot #: 8536-45 NELAC Analyte Result Evaluation Method Code Method Description Units Assigned Acceptance Code Value Limits 3380 Menidia Chronic SSW - Survival NOEC 10253802 EPA 1006.0 - Inland S.U. 100 100 50 - >100 Acceptable silverside, 7-day Chronic, daily renewal, 40-fathoms SW 25°C 2002 EPA 1006.0 - Inland Menidia Chronic SSW - Growth IC25 (ON) 10253802 S.U. 99.6 100 98.2 - >100 3380 Acceptable silverside, 7-day Chronic, daily renewal, 40-fathoms SW 25°C 2002 Menidia Chronic SSW - Growth NOEC (ON) 10253802 EPA 1006.0 - Inland 100 100 50 - >100 3380 S.U. Acceptable silverside, 7-day Chronic, daily renewal, 40-fathoms SW 25°C 2002

Report Issue Date - 8/4/2017 Page 4 of 4