Mycometrics, LLC.

9 Deer Park Dr. Suite K-18 Monmouth Junction, NJ 08852



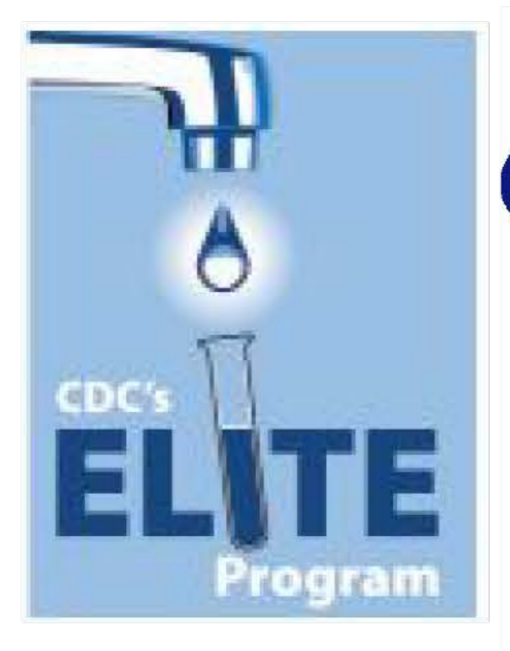
Tel: 732-355-9018 • Fax: 732-658-5185 • Email: quest@mycometrics.com • URL: www.mycometrics.com

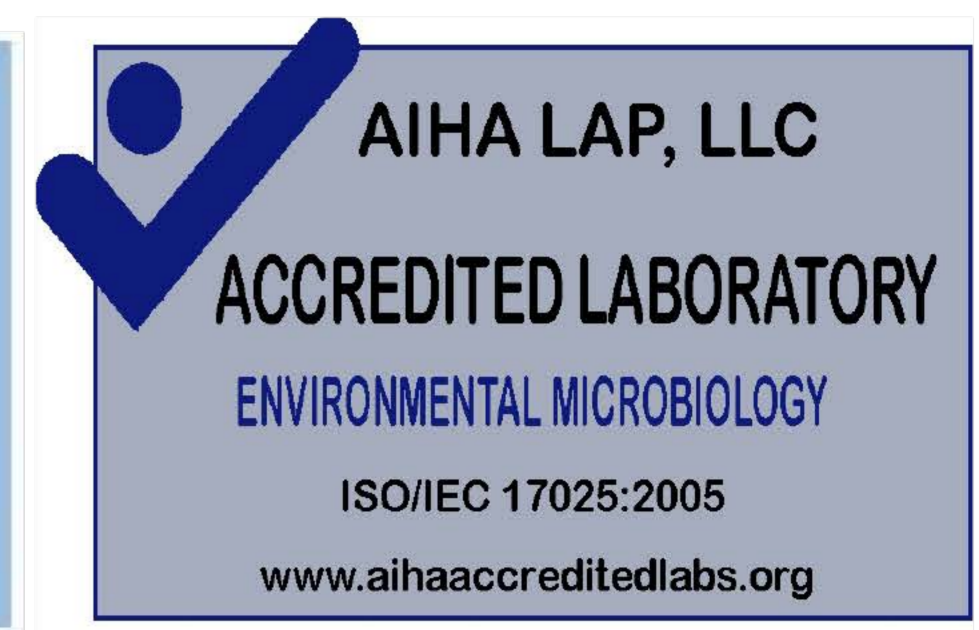
Client: Address:

Client Project: SEABHS#1402
Date Sample: 02/12/2010
Samples Submitted By:

Date Analysis Complete: 02/26/2010

Lab. Report NO.:100215-001





LAB #180073

Culture Method: Analysis of Water Samples for Lagionella bacteria

Client sample ID Location	Legionella ID	Conc. (CFU/mL)	Percentage
#1 Employee Restroom /Women /HW-PRE	NG	<1	NA
#2 Employee Restroom /Women /HW-POST	NG	<1	NA
#3 Employee Restroom/Women /CW-immediate	NG	<1	NA
#4 Employee Restroom /Men /CW-immediate	NG	<1	NA
#5 Kitchen/Reverse Osmosis/CW-immediate	NG	< 1	NA
#6 Janitor's Closet /HW-PRE	NG	< 1	NA
#7 Janitor's Closet /HW-POST	NG	< 1	NA
#8 Janitor Closet /CW-immediate	NG	< 1	NA
#9 Customer Restroom /Women /HW-PRE	NG	< 1	NA
#10 Customer Restroom /Women /HW-POST	NG	< 1	NA
#11 Customer Restroom /Women /CW -immediate	NG	< 1	NA
#12 City incoming water @street/ CW-immediate	NG	<1	NA
#13 52 gallon water heater /HW-immediate	NG	< 1	NA

- --- The samples in this report were received in good, acceptable conditions.
- ---Percentage is for each species or serotype of Legionella in total population.
- ---Concentrations and percentages are rounded to the nearest two significant digits. Total percentage may not add up to 100% due to rounding.
- ---Samples are analyzed according to the "Procedures for the Recovery of *Legionella* from the Environment" published by the Centers for Disease Control and Prevention in 2005.
- ---SG= Serogroup; NA=not applicable; NG= No growh

Lab. Report No.: 100215-001 Page 1 of 2

MYCOMETRICS, LLC.

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Client:

Address:

Project ID:

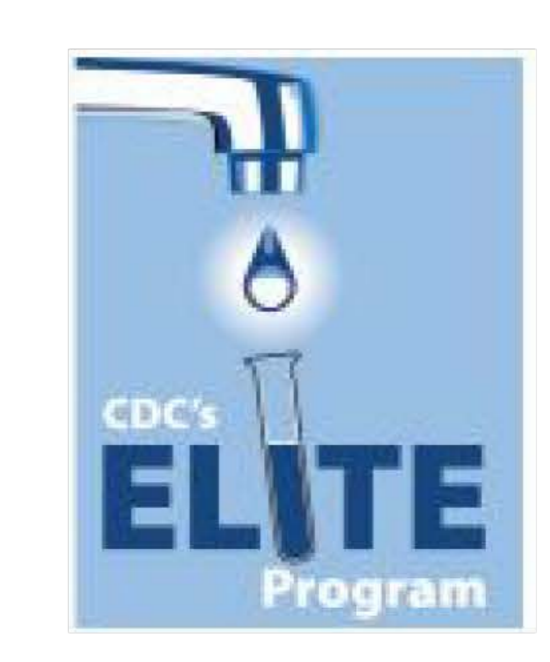
Date Sampled: 10/21/2013

Date Received: October 22, 2013

Samples Submitted By:

Date Analysis Completed: October 23, 2013

Mycometrics Report No.: 131022-014 Mycometrics Report Date: 10/24/2013





LAB #180073

Analysis Report by Real Time PCR

Liquid (Non-Potable Water) Samples

Mycometrics Sample ID Client Sample ID Location	Volume (mL)	Legionella ID	Cells	Conc. ** (Cells/mL)	Percentage
131022-014-001 Cool Springs V - 1	50.0	Legionella pneumophila	6,100	120	100.0%
Chilled Water Tower				Total: 120	100%

The sample(s) in this report was/were received in acceptable conditions.

Primers and Probes used in the system are designed by USEPA.

DNA extracted from the indicated pure isolate (obtained from USEPA) used to serve as positive control of the assay. Method Blank was processed accordingly to serve as negative control of the assay.

** Absence: Not detected within 40 cycles of PCR amplification. Presence: target gene detected. It reflects the presence of target gene regardless of the viability.

Approved by:

King-Teh Lin, Ph.D. Microbiologist

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