

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

CINCINNATI, OHIO 45268

Office of Ground Water and Drinking Water **Technical Support Center** September 20, 2012

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

Dear Shannon Kauffman,

Based on your application and successful participation in a Unregulated Contaminant Monitoring Rule 3 (UCMR 3) Proficiency Testing (PT) Study for each of the listed methods, EPA has given the status of "approved" to your laboratory for the method(s) listed below. The application and PT criteria are listed in the "UCMR 3 Laboratory Approval Requirements and Information Document, Version 2.0." Your laboratory is now "approved" to conduct UCMR 3 analyses using the following method(s):

LabID: NJ00337

Method Name

Inorganic anions by IC (Chlorate)

Approval Date EPA 300.1

9/5/2012

End of Method List

The information will be forwarded to the UCMR 3 Webmaster for inclusion in the list of UCMR 3 approved laboratories. Your approval status will be maintained during UCMR 3 by continuing to meet the criteria given in the "UCMR 3 Laboratory Approval Requirements and Information Document. Version 2.0," and any revisions to the aforementioned document. Please be aware that you are only permitted to conduct UCMR 3 analyses using those methods for which you have EPA approval. Should you wish to comment on any of these determinations, please write to:

> UCMR 3 Laboratory Approval Coordinator USEPA, Technical Support Center 26 W. Martin Luther King Drive (MS 140) Cincinnati, OH 45268 UCMR Sampling Coordinator@epa.gov

> > Sincerely,

Michella S. Karapondo

UCMR Laboratory Approval Coordinator



UCMR 3 Proficiency Testing Study 4 Results

September 19, 2012

	EMISL
. NI00337	Analytical,
37	al, Inc.

PT Study ID: NJ00337
PT Study ID: UCMR_PT04

Study Dates: 8/21/2012 - 9/5/2012

PASS	28.0 - 66.0	47.0	45.7	1007 μg/L	1007	chlorate
PT Analyte Result	Acceptance Limits I	TrueValue	Analyte Name Analyte ID Unit Your PT Result TrueValue	ID Unit	Analyte	Analyte Name
			SS	esults: PA	Method R	MethodID: EPA_300_1 PT Method Results: PASS