

Donny Juarez Energy Laboratories 2393 Salt Creek Hwy Casper, WY 82601 USA



RadCheM™ Proficiency Testing

RadCheM™ Study

Reference Date: 07/11/2022

Open Date: 07/11/2022

Close Date: 08/25/2022

Report Issued Date: 08/29/2022



August 29, 2022

Donny Juarez Energy Laboratories 2393 Salt Creek Hwy Casper, WY 82601

Enclosed is your final report for ERA's RadCheM™ Proficiency Testing (PT) study, RAD-130. Your final report includes an evaluation of all results submitted by your laboratory to ERA.

Data Evaluation Protocols: All of the analytes in ERA's RAD-130 study have been evaluated by comparing the reported result to the acceptance limits generated using the criteria contained in the most current TNI Fields of Proficiency Testing (FoPT) table and the evaluation criteria contained in the 2016 TNI Standard, Volume 3.

Corrective Action Help: As part of your accreditation(s), you may be required to identify the root cause of any "Not Acceptable" results, implement the necessary corrective actions, and then satisfy your PT requirements by participating in a Supplemental (QuiK™Response) or future ERA PT study. If you need help, ERA's technical staff is available to help your laboratory resolve any technical issues that may be impairing your PT performance and possibly affecting your routine data quality. Our laboratory and technical staff have many years of collective experience in performing the full range of environmental analyses. As part of our technical support, ERA offers QC samples that can be useful in helping you work through your technical issues.

Thank you for your participation in ERA's RadCheM™ Proficiency Testing study, RAD-130. If you have any questions, please contact our Proficiency Testing Department at 1-800-372-0122.

Sincerely,

Craig Huff

Senior Technical Manager

attachments





Report Recipient	Contact/Phone Number	Reporting Type			
Alabama	Benny Laughlin / 334-271-7775	All Analytes			
California ELAP	Christine Sotelo / 916-341-5175	All Analytes			
Colorado	Thomas Lill / 303-692-3045	All Analytes			
EPA Region 8	Marcie Tidd / (303) 462-9476	All Analytes			
Florida	Vanessa Soto / 904-791-1599	All Analytes			
Idaho	Ernie Bader / 208-334-2235 x 290	All Analytes			
Montana	Russell Leu / 406-444-5259	All Analytes			
Nebraska	Tara Wulfekoetter / 402-471-8439	All Analytes			
Nevada	Paige Menicucci / 775-687-9311	All Analytes			
Oregon	Travis Bartholomew / 503-693-4122	All Analytes			
South Dakota	Rea Riggle / 605-773-3368	All Analytes			
Texas	Frank Jamison / (512) 239-3754	All Analytes			
Washington	Rebecca Wood / 360-871-8811	All Analytes			



RAD-130 Definitions & Study Discussion

Study Dates: 07/11/2022 - 08/25/2022 Report Issued: 08/29/2022

RAD Study Definitions

The Reported Value is the value that the laboratory reported to ERA.

The ERA Assigned Values are compliant with the most current TNI Fields of Proficiency Testing (FoPT) table. The assigned values are directly traceable to the commercially prepared starting materials used to manufacture the PT standards.

The Acceptance Limits are established per the criteria contained in the most current TNI FoPT table or ERA's SOP for the Generation of Performance Acceptance Limits™ as applicable.

The Performance Evaluation:

Acceptable = Reported Value falls within the Acceptance Limits.

Not Acceptable = Reported Value falls outside the

Acceptance Limits.

No Evaluation = Reported Value cannot be evaluated.

Not Reported = No Value reported.

The Method Description is the method the laboratory reported to ERA.

RAD Study Discussion

ERA's RAD-130 RadCheM™ Proficiency Testing (PT) study has been reviewed by ERA senior management and certified compliant with the requirements of the 2016 TNI Standard and the criteria contained in the most current TNI Fields of Proficiency Testing (FoPT) table.

ERA's RAD-130 RadCheM™ PT study standards were examined for any anomalies. A full review of all homogeneity, stability and accuracy verification data was completed. All analytical verification data for all analytes met the acceptance criteria contained in the 2016 TNI Standard and the criteria contained in the most current TNI FoPT tables.

The data submitted by participating laboratories was also examined for study anomalies. There were no anomalies observed during the statistical review of the data.

ERA's RAD-130 RadCheM™ study reports shall not be reproduced except in their entirety and not without the permission of the participating laboratories. The report must not be used by the participating laboratories to claim product endorsement by any agency of the U. S. government.

The data contained herein are confidential and intended for your use only.

If you have any questions or concerns regarding your assessment in ERA's RadCheM™ Proficiency Testing program, please contact our Proficiency Testing Department at 1-800-372-0122.





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RAD-130 Laboratory Exception Report

Donny Juarez Quality Assurance Manager Energy Laboratories 2393 Salt Creek Hwy Casper, WY 82601 307-235-0515 x3244

EPA ID: WY00002
ERA Customer Number: E772828
Report Issued: 08/29/2022
Study Dates: 07/11/2022 - 08/25/2022

Not Acceptable Evaluations

There were no Not Acceptable evaluations for this study.







Final Report Results For Laboratory Energy Laboratories







Final Evaluation Report

Study: RAD-130

ERA Customer Number: E772828

Laboratory Name: Energy Laboratories

RAD Results





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RAD-130 Final Evaluation Report

A Waters Company

Donny Juarez Quality Assurance Manager Energy Laboratories 2393 Salt Creek Hwy Casper, WY 82601 307-235-0515 x3244 EPA ID: WY00002
ERA Customer Number: E772828
Report Issued: 08/29/2022
Study Dates: 07/11/2022 - 08/25/2022

TNI Analyte Code	Analyte	Units	Reported Value	Assigned Value	Acceptance Limits	Performance Evaluation	Method Description	Analysis Date	Z Score	Study Mean	Study Standard Deviation	Analyst Name
RAD Gro	RAD GroSS™ Alpha/Beta (cat# 809, lot# R130-759)											
2830	Gross Alpha	pCi/L	60.8	60.2	31.5 - 74.8	Acceptable	EPA 900.0 (GPC) 1980	8/2/2022	0.813	50.3	12.9	hat
2840	Gross Beta	pCi/L	18.9	17.7	10.1 - 25.9	Acceptable	EPA 900.0 (GPC) 1980	8/2/2022	0.165	18.0	5.45	hat
RAD NaturalS™ (cat# 811, lot# R130-751)												
2965	Radium-226	pCi/L		13.1	9.77 - 15.1	Not Reported				13.6	1.75	
2970	Radium-228	pCi/L		8.40	5.38 - 10.6	Not Reported				7.94	0.937	
3055	Uranium (Nat)	pCi/L	50.9	54.0	44.0 - 59.5	Acceptable	SM7500U C 21st ED 2000	8/10/2022	0.175	50.3	3.27	dmf
1184	Uranium (mass)	μg/L	78	78.8	64.2 - 86.8	Acceptable	SM7500U C 21st ED 2000	8/10/2022	0.360	76.3	4.71	dmf
RAD Nat	RAD NaturalS™ (cat# 811, lot# R130-751)											
2965	Radium-226	pCi/L		13.1	9.77 - 15.1	Not Reported				13.6	1.75	
2970	Radium-228	pCi/L	7.72	8.40	5.38 - 10.6	Acceptable	EPA Ra-05	8/5/2022	-0.234	7.94	0.937	hat
3055	Uranium (Nat)	pCi/L		54.0	44.0 - 59.5	Not Reported				50.3	3.27	
1184	Uranium (mass)	μg/L		78.8	64.2 - 86.8	Not Reported				76.3	4.71	
RAD Nat	RAD NaturalS™ (cat# 811, lot# R130-751)											
2965	Radium-226	pCi/L		13.1	9.77 - 15.1	Not Reported				13.6	1.75	
2970	Radium-228	pCi/L		8.40	5.38 - 10.6	Not Reported				7.94	0.937	
3055	Uranium (Nat)	pCi/L	47.2	54.0	44.0 - 59.5	Acceptable	EPA 200.8 5.4 1994	7/16/2022	-0.956	50.3	3.27	jcg
1184	Uranium (mass)	μg/L	70.5	78.8	64.2 - 86.8	Acceptable	EPA 200.8 5.4 1994	7/16/2022	-1.23	76.3	4.71	jcg





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RAD-130 Final Evaluation Report

A Waters Company

Donny Juarez Quality Assurance Manager Energy Laboratories 2393 Salt Creek Hwy Casper, WY 82601 307-235-0515 x3244 EPA ID: WY00002
ERA Customer Number: E772828
Report Issued: 08/29/2022

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TNI Analyte Code	Analyte	Units	Reported Value	Assigned Value	Acceptance Limits	Performance Evaluation	Method Description	Analysis Date	Z Score	Study Mean	Study Standard Deviation	Analyst Name
RAD NaturalS™ (cat# 811, lot# R130-751)												
2965	Radium-226	pCi/L	12.1	13.1	9.77 - 15.1	Acceptable	EPA 903.0 (GPC) 1980	8/5/2022	-0.859	13.6	1.75	kdk
2970	Radium-228	pCi/L		8.40	5.38 - 10.6	Not Reported				7.94	0.937	
3055	Uranium (Nat)	pCi/L		54.0	44.0 - 59.5	Not Reported				50.3	3.27	
1184	Uranium (mass)	μg/L		78.8	64.2 - 86.8	Not Reported				76.3	4.71	





CERTIFICATE OF EXCELLENCE

In recognition of the quality of your laboratory in proficiency testing for

RAD-130

Energy Laboratories

is issued this certificate of achievement by ERA. This laboratory has been recognized as a Laboratory of Excellence for achieving 100% acceptable data in this study which included 48 participating laboratories. This achievement is a demonstration of the superior quality of the laboratory in evaluation of the standards listed below.

GroSS™ Alpha/Beta NaturalS™

CAM