## **RESL CUSTOMER EXPORT CONTROL AGREEMENT**

It is the Radiological and Environmental Sciences Laboratory's (RESL) policy to conduct business in accordance with all applicable U.S. export control laws and regulations. It is also RESL's policy that its Customers comply with U.S. export control laws and regulations. Therefore, Customer agrees to the following:

- 1. Because products, technical data, and technical assistance (i.e., services) provided to Customer by RESL may be subject to U.S. export control laws and regulations, (i) transactions with certain persons and companies and (ii) the export or reexport of certain types and levels of products, technical data, and services are prohibited or restricted.
- 2. Customer acknowledges that it is responsible for its own compliance with U.S. export control laws and regulations. Customer further agrees that it assumes the responsibility to obtain all necessary U.S. export licenses or other U.S. governmental authorizations, as well as all liability for the failure to do so.
- 3. Customer acknowledges that export control requirements may change and that the export or reexport of RESL products, technical data, and services without an export license or other appropriate governmental authorization may result in criminal and/or civil liability.
- 4. The obligations and requirements described herein shall survive the expiration or termination of any agreement or contract between RESL and Customer.

# GrW41 Participating Laboratories

Lab Code	Lab Name	Matrix Code
ADEM01	Alabama Department of Environmental Management	GrW
AFOH01	USAFSAM/OEA	GrW
ARGO01	Idaho National Laboratory	GrW
ARPL01	Analytical Support Operations - Radiochemical Processing Lab	GrW
ARSL01	ARS Aleut Analytical, LLC	GrW
AY1201	Consolidated Nuclear Security, LLC, ACO Laboratory	GrW
CDHS01	California Department of Public Health	GrW
CESL01	Lawrence Livermore National Laboratory - EMRL	GrW
CMRC01	Carlsbad Environmental Monitoring and Research Center	GrW
DEHS01	Department of Environmental Health & Safety	GrW
DLEA01	DLE Associates	GrW
ELIW01	Energy Laboratories, Inc.	GrW
ERCL01	Washington State Public Health Laboratories	GrW
ETTP01	MCLinc	GrW
FDHE01	Florida Dept of Health Environmental Laboratory	GrW
GENE01	GEL Laboratories, LLC	GrW
GPCL01	Georgia Power Company Environmental Laboratory	GrW
HCAL01	Lawrence Livermore National Laboratory	GrW
HECR01	SC Dept. Health and Environmental Control Radiological Laboratory	GrW
HPAC99	PHE, CRCE Glasgow	GrW
IEMA01	Illinois Emergency Management Agency Radiochemistry Laboratory	GrW
ISUE01	ISU Environmental Monitoring Laboratory	GrW
ISUP01	ISU - Department of Physics/Health Physics/EAL	GrW
LAWR01	LAWRENCE BERKELEY NATIONAL LABORATORY	GrW
LZCA01	ACZ Laboratories, Inc	GrW
MART03	Radioactive Material Analysis Laboratory	GrW
NARL01	National Analytical Radiation Environmental Laboratory	GrW
NESI01	BWXT-Radioisotope & Analytical Chemistry Laboratory	GrW
NJDH01	New Jersey Dept. of Health, PHEL, ECLS	GrW
ODHL01	Ohio Department of Health Laboratory	GrW
ORIS01	ORISE/IEAV	GrW
SEML01	SRS Environmental Monitoring Laboratory	GrW
SOUT01	Southwest Research Institute	GrW
TDHL01	Texas Department of State Health Services Laboratory	GrW
TELE02	ATI Environmental, Inc., Midwest Lab	GrW
TMAO01	EBERLINE SERVICES OAK RIDGE LABORATORY	GrW
TNUT01	St. Louis USACE FUSRAP Laboratory	GrW
WEST04	PACE ANALYTICAL SERVICES, PITTSBURGH	GrW
WSHL01	Wisconsin State Laboratory of Hygiene	GrW

# Laboratories Not Reporting

Lab Code	Lab Name	Matrix Code
DRMG01	CNS Pantex - D&RMG	GrW
MNDH01	Minnesota Department of Health, Public Health Lab. Division	GrW
QUAN01	TestAmerica St. Louis	GrW
RPSC01	Radiation Protection Service	GrW
SRPD01	Sandia National Laboratories, Radiation Protection Sample Diagnostics	GrW



## **Study Reference Values**

### MAPEP-19-GrW41

Radiological Reference Date: 08/01/2019

Analyte	Ref Value	Ref Unc
Radiological		Jnits: (Bq/L)
Gross alpha	1.06	0.06
Gross beta	3.32	0.15



#### **Sample Statistical Summary**

#### MAPEP-19-GrW41

Radiological Reference Date: 08/01/2019

Analyte	T(1)	A(2)	Grand(3) Mean	Std Dev	Ref Value		Acceptance Range
Radiological							Units: (Bq/L)
Gross alpha	39	37	1.11	0.24	1.06	0.06	0.32 - 1.80
Gross beta	39	36	3.32	0.49	3.32	0.15	1.66 - 4.98

**Note:** (1) T = Total number of laboratories reporting analyte.

(2) A = Number of laboratories with 'Acceptable' performance.

(3) Mean excludes values derived as total metals and values indicated as "Not Acceptable".

#### **Gross Alpha Flags:**

A = Result acceptable, Bias <= +/-70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/-70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias <= +/-50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/-50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Uncertainty Flags:**

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNING	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%

RP = Relative Precision



## **Flag Summary Report**

MAPEP-19-GrW41

Radiological				
Analyte	A	W	RW	N
Gross alpha	37			2
Gross beta	36			3

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

## Laboratory Results For MAPEP-19-GrW41 (ADEM01) Alabama Department of Environmental Management 1350 Coliseum Blvd. Montgomery, Alabama 36110

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.45	1.06	6 A	36.8	0.32 - 1.80	0.01 N
Gross beta	5.00	3.32	2 N	50.6	1.66 - 4.98	0.01 N

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNIN	VG15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (AFOH01) USAFSAM/OEA 2510 Fifth Street, Area B Wright-Patterson AFB, OH 45433-7913

					Units: (Bq/L)
	Ref		Bias	Acceptance	Unc Unc
Result	Value	Flag Notes	(%)	Range	Value Flag
1.15	1.06	6 A	8.5	0.32 - 1.80	0.17 A
3.45	3.32	2 A	3.9	1.66 - 4.98	0.12 A
	1.15	ResultValue1.151.06	ResultValueFlagNotes1.151.06A	ResultValueFlagNotes(%)1.151.06A8.5	Result Value Flag Notes (%) Range   1.15 1.06 A 8.5 0.32-1.80

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNING	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ARGO01) Idaho National Laboratory INL, Materials and Fuels Complex Idaho Falls, ID 83415

					Units: (Bq/L)
	Ref		Bias	Acceptance	Unc Unc
Result	Value	Flag Notes	(%)	Range	Value Flag
1.45	1.06	6 A	36.8	0.32 - 1.80	0.12 A
3.72	3.32	2 A	12.0	1.66 - 4.98	0.11 A
	1.45	ResultValue1.451.06	ResultValueFlagNotes1.451.06A	ResultValueFlagNotes(%)1.451.06A36.8	ResultValueFlagNotes(%)Range1.451.06A36.80.32 - 1.80

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	



Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ARPL01) Analytical Support Operations - Radiochemical Processing Lab PO Box 999 Richland, WA 99354

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.046	1.06	А	-1.3	0.32 - 1.80	0.112 A
Gross beta	3.366	3.32	А	1.4	1.66 - 4.98	0.158 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ARSL01) ARS Aleut Analytical, LLC 2609 North River Road Port Allen, LA 70767

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	.868	1.06	A	-18.1	0.32 - 1.80	.109 A
Gross beta	3.295	3.32	A	-0.8	1.66 - 4.98	.394 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNI	NG15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (AY1201) Consolidated Nuclear Security, LLC, ACO Laboratory Y12, NSC, Bldg. 9995, Rm 142 Oak Ridge, TN 37831-8189

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.08	1.06	6 A	1.9	0.32 - 1.80	0.20 W
Gross beta	3.30	3.32	2 A	-0.6	1.66 - 4.98	0.32 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (CDHS01) California Department of Public Health Drinking Water & Radiation Lab. Richmond, CA 94804-6403

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.24	1.06	A	17.0	0.32 - 1.80	0.0865 A
Gross beta	3.51	3.32	A	5.7	1.66 - 4.98	0.0776 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (CESL01) Lawrence Livermore National Laboratory - EMRL 7000 East Avenue Livermore, CA 94551

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	8.53E-01	1.06	А	-19.5	0.32 - 1.80	1.18E-01 A
Gross beta	2.91E+00	3.32	А	-12.3	1.66 - 4.98	1.15E-01 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

## Laboratory Results For MAPEP-19-GrW41 (CMRC01) Carlsbad Environmental Monitoring and Research Center 1400 University Dr. Carlsbad, NM 88220

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	0.908	1.06	A	-14.3	0.32 - 1.80	0.247 W
Gross beta	3.596	3.32	A	8.3	1.66 - 4.98	0.317 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (DEHS01) Department of Environmental Health & Safety North Carolina State Univ. Raleigh, NC 27695-8007

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value H	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.46	1.06	А	37.7	0.32 - 1.80	0.39 W
Gross beta	2.47	3.32	А	-25.6	1.66 - 4.98	0.29 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (DLEA01) DLE Associates 730 Alfred Nobel Drive Hercules, CA 94547

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.06	1.06	А	0.0	0.32 - 1.80	0.15 A
Gross beta	2.82	3.32	А	-15.1	1.66 - 4.98	0.48 W

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNI	NG15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ELIW01) Energy Laboratories, Inc. 2393 Salt Creek HWY Casper, Wy 82601

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	0.735	1.06	A	-30.7	0.32 - 1.80	0.0815 A
Gross beta	3.29	3.32	A	-0.9	1.66 - 4.98	0.176 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ERCL01) Washington State Public Health Laboratories 1610 N.E. 150th Street Shoreline, WA 98155-9701

					Units: (Bq/L)
	Ref		Bias	Acceptance	Unc Unc
Result	Value	Flag Notes	(%)	Range	Value Flag
1.27	1.06	A	19.8	0.32 - 1.80	0.11 A
3.42	3.32	A	3.0	1.66 - 4.98	0.07 A
	1.27	ResultValue1.271.06	ResultValueFlagNotes1.271.06A	ResultValueFlagNotes(%)1.271.06A19.8	Result Value Flag Notes (%) Range   1.27 1.06 A 19.8 0.32 - 1.80

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ETTP01) MCLinc 161 Mitchell Road Oak Ridge, Tennessee 37830

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value F	lag Notes	(%)	Range	Value Flag
Gross alpha	2.66	1.06	N	150.9	0.32 - 1.80	1.45 N
Gross beta	6.67	3.32	Ν	100.9	1.66 - 4.98	1.75 W
Gross beta	6.67	3.32			1.66 - 4.98	1.75

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNIN	VG15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (FDHE01) Florida Dept of Health Environmental Laboratory PO Box 680069 Orlando, FL 32868-0069

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	0.914	1.06	А	-13.8	0.32 - 1.80	0.259 W
Gross beta	3.30	3.32	А	-0.6	1.66 - 4.98	0.247 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (GENE01) GEL Laboratories, LLC 2040 Savage Road Charleston, SC 29407

Radiological						Units: (Bq.	/L)
		Ref		Bias	Acceptance	Unc	Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value 1	Flag
Gross alpha	1.19	1.06	6 A	12.3	0.32 - 1.80	0.121	А
Gross beta	3.28	3.32	2 A	-1.2	1.66 - 4.98	0.277	А

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (GPCL01) Georgia Power Company Environmental Laboratory 2480 Maner Road Atlanta, GA 30339

					Units: (Bq/L)
	Ref		Bias	Acceptance	Unc Unc
Result	Value	Flag Notes	(%)	Range	Value Flag
1.02	1.06	6 A	-3.8	0.32 - 1.80	0.15 A
4.14	3.32	2 A	24.7	1.66 - 4.98	0.49 A
	1.02	ResultValue1.021.06	ResultValueFlagNotes1.021.06A	ResultValueFlagNotes(%)1.021.06A-3.8	Result Value Flag Notes (%) Range   1.02 1.06 A -3.8 0.32 - 1.80

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (HCAL01) Lawrence Livermore National Laboratory Analytical Services and Instrumentation Analytical Lab Livermore, CA 94550

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.01	1.06	А	-4.7	0.32 - 1.80	0.11 A
Gross beta	3.17	3.32	А	-4.5	1.66 - 4.98	0.20 A
•						-

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

## Laboratory Results For MAPEP-19-GrW41 (HECR01) SC Dept. Health and Environmental Control Radiological Laboratory 8231 Parklane Road Columbia, SC 29223

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	0.843	1.06	А	-20.5	0.32 - 1.80	0.217 W
Gross beta	3.26	3.32	А	-1.8	1.66 - 4.98	0.225 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNI	NG15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (HPAC99) PHE, CRCE Glasgow 155 Hardgate Road Glasgow, Scotland G514LS

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	0.78	1.06	A	-26.4	0.32 - 1.80	0.23 W
Gross beta	3.80	3.32	A	14.5	1.66 - 4.98	0.29 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

## Laboratory Results For MAPEP-19-GrW41 (IEMA01) Illinois Emergency Management Agency Radiochemistry Laboratory 1301 Knotts St. Springfield, IL 62703

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.561	1.06	A	47.3	0.32 - 1.80	0.046 A
Gross beta	2.655	3.32	A	-20.0	1.66 - 4.98	0.064 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ISUE01) ISU Environmental Monitoring Laboratory 785 5th 8th Ave Rm B107 Pocatello, Idaho 83209

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.2	1.06	6 A	13.2	0.32 - 1.80	0.1 A
Gross beta	4.6	3.32	2 A	38.6	1.66 - 4.98	0.1 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNING	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ISUP01) ISU - Department of Physics/Health Physics/EAL 785 S. 8th Ave, Rm 120 Pocatello, ID 83209-8106

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.28	1.06	A	20.8	0.32 - 1.80	0.13 A
Gross beta	3.34	3.32	А	0.6	1.66 - 4.98	0.13 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

## Laboratory Results For MAPEP-19-GrW41 (LAWR01) LAWRENCE BERKELEY NATIONAL LABORATORY 1 CYCLOTRON RD. BERKELEY, CA 94720

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	.815	1.06	A	-23.1	0.32 - 1.80	.0974 A
Gross beta	3.168	3.32	А	-4.6	1.66 - 4.98	.0813 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (LZCA01) ACZ Laboratories, Inc 2273 Downhill Drive Steamboat Springs, CO 80487

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.01	1.06	6 A	-4.7	0.32 - 1.80	.19 W
Gross beta	3.29	3.32	2 A	-0.9	1.66 - 4.98	0.18 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (MART03) Radioactive Material Analysis Laboratory ORNL Oak Ridge, TN 37830

					Units: (Bq/L)
	Ref		Bias	Acceptance	Unc Unc
Result	Value	Flag Notes	(%)	Range	Value Flag
1.03	1.06	A	-2.8	0.32 - 1.80	0.16 W
4.03	3.32	A	21.4	1.66 - 4.98	0.25 A
	1.03	ResultValue1.031.06	ResultValueFlagNotes1.031.06A	ResultValueFlagNotes(%)1.031.06A-2.8	Result Value Flag Notes (%) Range   1.03 1.06 A -2.8 0.32 - 1.80

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (NARL01) National Analytical Radiation Environmental Laboratory 540 S. Morris Ave. Montgomery, AL 36115-2601

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.73	1.06	6 A	63.2	0.32 - 1.80	0.228 A
Gross beta	3.52	3.32	2 A	6.0	1.66 - 4.98	0.225 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (NESI01) BWXT-Radioisotope & Analytical Chemistry Laboratory Lynchburg Technology Center Lynchburg, VA 24504-5447

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.19	1.06	6 A	12.3	0.32 - 1.80	0.102 A
Gross beta	3.08	3.32	2 A	-7.2	1.66 - 4.98	0.098 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (NJDH01) New Jersey Dept. of Health, PHEL, ECLS 3 Schwarzkopf Drive West Trenton, NJ 08628

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Note	es (%)	Range	Value Flag
Gross alpha	25.4	1.06	N	2296.2	0.32 - 1.80	1.5 A
Gross beta	91.7	3.32	N	2662.0	1.66 - 4.98	2.4 A
				D 1 1 '	10 ( D (	4 1 2010

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNIN	VG15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ODHL01) Ohio Department of Health Laboratory 8995 E Main Street Reynoldsburg, OH 43068

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.11	1.06	A	4.7	0.32 - 1.80	0.12 A
Gross beta	3.27	3.32	A	-1.5	1.66 - 4.98	0.19 A

Radiological Reference Date: August 1, 2019

### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (ORIS01) ORISE/IEAV PO Box 117 Oak Ridge, TN 37831-0117

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.462	1.06	6 A	37.9	0.32 - 1.80	0.081 A
Gross beta	3.73	3.32	2 A	12.3	1.66 - 4.98	0.16 A

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq +/-70\%$  with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (SEML01) SRS Environmental Monitoring Laboratory Bldg 735-B Aiken, SC 29808

					Units: (Bq/L)
	Ref		Bias	Acceptance	Unc Unc
Result	Value	Flag Notes	s (%)	Range	Value Flag
0.857	1.06	6 A	-19.2	0.32 - 1.80	0.099 A
3.26	3.32	2 A	-1.8	1.66 - 4.98	0.15 A
	0.857	Result Value   0.857 1.06	Result Value Flag Notes 0.857 1.06 A	Result Value Flag Notes (%)   0.857 1.06 A -19.2	Result Value Flag Notes (%) Range   0.857 1.06 A -19.2 0.32 - 1.80

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (SOUT01) Southwest Research Institute 6220 Culebra Rd. San Antonio, TX 78228-0510

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.11	1.06	6 A	4.7	0.32 - 1.80	0.154 A
Gross beta	2.93	3.32	2 A	-11.7	1.66 - 4.98	0.230 A

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNING	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (TDHL01) Texas Department of State Health Services Laboratory 1100 W 49th Street Austin, TX 78756

Radiological						Units: (B	q/L)
		Ref		Bias	Acceptance	Unc	Unc
Analyte	Result	Value Fla	g Notes	(%)	Range	Value	Flag
Gross alpha	1.242	1.06 A		17.2	0.32 - 1.80	0.079	) A
Gross beta	3.375	3.32 A		1.7	1.66 - 4.98	0.064	4 N

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (TELE02) ATI Environmental, Inc., Midwest Lab 700 Landwehr Road Northbrook, IL 60062-

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	0.93	1.06	6 A	-12.3	0.32 - 1.80	0.06 A
Gross beta	3.03	3.32	A A	-8.7	1.66 - 4.98	0.07 A

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNING	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

### Laboratory Results For MAPEP-19-GrW41 (TMAO01) EBERLINE SERVICES OAK RIDGE LABORATORY 601 SCARBORO RD OAK RIDGE, TN 37830-

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	.8161	1.06	6 A	-23.0	0.32 - 1.80	.192 W
Gross beta	3.8752	3.32	A A	16.7	1.66 - 4.98	.180 A
					1.0.0.0	1 2010

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

### Laboratory Results For MAPEP-19-GrW41 (TNUT01) St. Louis USACE FUSRAP Laboratory 8945 LATTY AVE BERKELEY, MO 63134-1024

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.0664	1.06	6 A	0.6	0.32 - 1.80	.1735 W
Gross beta	1.8050	3.32	2 A	-45.6	1.66 - 4.98	.2198 A

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

### Laboratory Results For MAPEP-19-GrW41 (WEST04) PACE ANALYTICAL SERVICES, PITTSBURGH 1638 Roseytown Road Greensburg, PA 15601

Radiological						Units: (Bq/L)
		Ref		Bias	Acceptance	Unc Unc
Analyte	Result	Value	Flag Notes	(%)	Range	Value Flag
Gross alpha	1.1843	1.06	A	11.7	0.32 - 1.80	0.2288 W
Gross beta	2.8341	3.32	А	-14.6	1.66 - 4.98	0.5114 W

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	2%<=RP<=15%
ACCEPTABLE WITH WARNING	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

Department of Energy RESL - 1955 Fremont Ave, MS4149 - Idaho Falls, ID 83415

Laboratory Results For MAPEP-19-GrW41 (WSHL01) Wisconsin State Laboratory of Hygiene 2601 Agriculture Drive Madison, WI 53718

					Units: (Bq/L)
	Ref		Bias	Acceptance	Unc Unc
Result	Value	Flag Notes	(%)	Range	Value Flag
1.154	1.06	6 A	8.9	0.32 - 1.80	0.0546 A
3.641	3.32	2 A	9.7	1.66 - 4.98	0.0566 N
	1.154	ResultValue1.1541.06	ResultValueFlagNotes1.1541.06A	ResultValueFlagNotes(%)1.1541.06A8.9	Result Value Flag Notes (%) Range   1.154 1.06 A 8.9 0.32 - 1.80

Radiological Reference Date: August 1, 2019

#### **Gross Alpha Flags:**

A = Result acceptable, Bias  $\leq$  +/- 70% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 70% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

#### **Gross Beta Flags:**

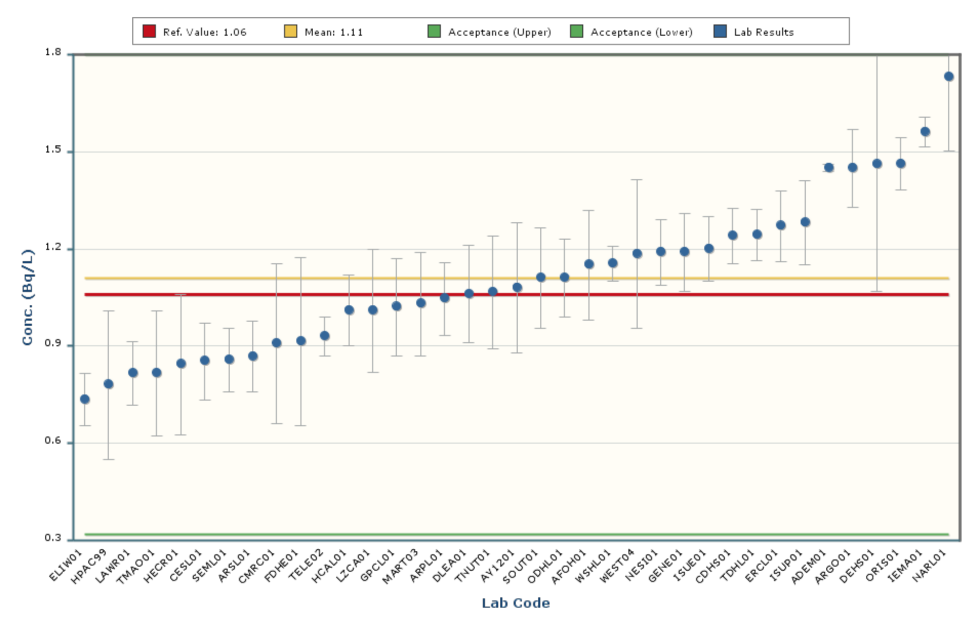
A = Result acceptable, Bias  $\leq$  +/- 50% with a statistically positive result at two standard deviations (Result/Uncertainty > 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, does not include zero).

N = Result not acceptable, Bias > +/- 50% or the reported result is not statistically positive at two standard deviations (Result/Uncertainty <= 2, i.e., the range encompassing the result, plus or minus the total uncertainty at two standard deviations, includes zero).

NOT ACCEPTABLE	RP<2%
ACCEPTABLE	.2%<=RP<=15%
ACCEPTABLE WITH WARNING.	15% <rp<=30%< td=""></rp<=30%<>
NOT ACCEPTABLE	RP>30%
RP = Relative Precision	

### Gross alpha

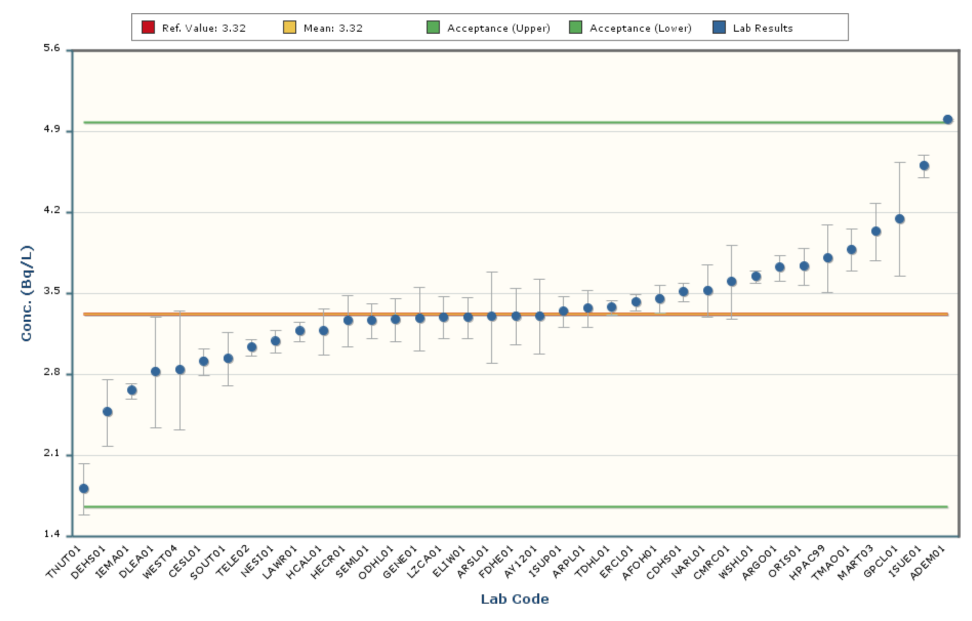
MAPEP-19-GrW41



### Notes: The chart shows only data points with values between -0.08 and 2.30 ( $\pm$ 5 Standard Deviations).

### Gross beta

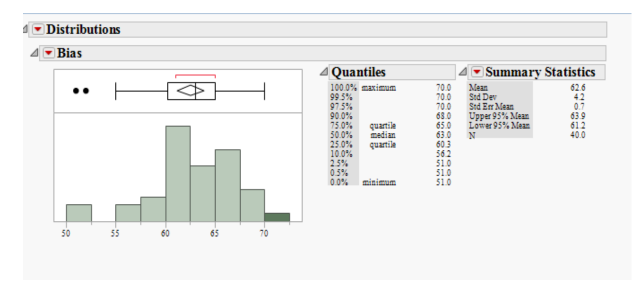
### MAPEP-19-GrW41



### Notes:

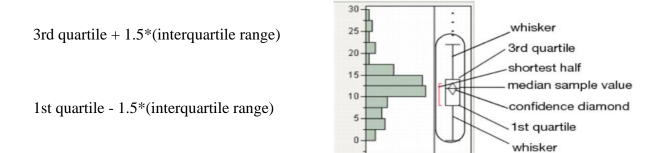
The chart shows only data points with values between 0.87 and 5.78 ( $\pm$  5 Standard Deviations).

The intent of the distribution graphs contained within this report is to graphically demonstrate to users how % Bias data within the current MAPEP Series appears when examined by matrix, by analyte, by method of sample preparation or by method of detection. Biases greater than +/- 100% have been screened from the data. The box plot of the bias data points and the mean visually illustrate the breadth of the distribution and where potential outliers in the distribution might lie. The statistics for the distribution plot are provided adjacent to the Bias plot. In some cases, N becomes very small and thus developed statistics may not accurately reflect estimates of the population if N were a significantly larger value.



### **Outlier Box Plot**

The BLACK small vertical line inside the small rectangle at the top of the data distribution graph is the median of the population of the bias shown for that analyte in the matrix. The confidence diamond contains the mean and the upper and lower 95% of the mean. If you drew a line through the middle of the diamond, you would have the mean. The top and bottom points of the diamond represent the upper and lower 95% of the mean. The ends of the box represent the 25th and 75th quantiles, also expressed as 1<sup>st</sup> and 3<sup>rd</sup> quartile. The difference between the 1<sup>st</sup> and 3<sup>rd</sup> quartiles is called the interquartile range. Each box has lines that extend from each end, sometimes called whiskers. The whiskers extend from the ends of the box to the outermost data point that falls within the distances computed as follows:



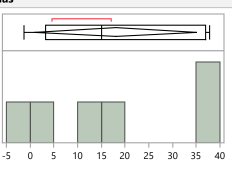
If the data points do not reach the computed ranges, then the whiskers are determined by the upper and lower data point values (not including outliers). The bracket outside of the box identifies the *shortest half*, which is the most dense 50% of the observations (Rousseuw and Leroy 1987).

Ref. "SAS Institute Inc. 2016. JMP® 13 Basic Analysis. Cary, NC: SAS Institute Inc."

#### GrW Distribution by Detection Method

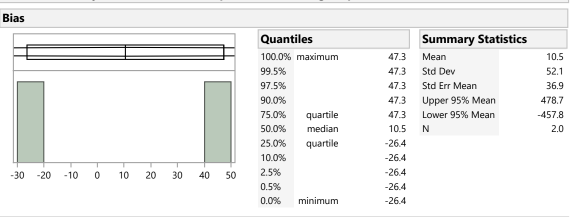
#### Distributions Analyte\_Detection=Gross alpha Beta Counting - 2 pi gas flow proportional counter



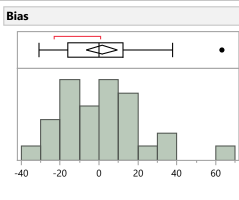


Quantiles			Summary Stat	istics
100.0%	maximum	37.7	Mean	18.0
99.5%		37.7	Std Dev	16.2
97.5%		37.7	Std Err Mean	6.6
90.0%		37.7	Upper 95% Mean	35.0
75.0%	quartile	37.0	Lower 95% Mean	1.0
50.0%	median	15.1	Ν	6.0
25.0%	quartile	3.2		
10.0%		-1.3		
2.5%		-1.3		
0.5%		-1.3		
0.0%	minimum	-1.3		

#### Distributions Analyte\_Detection=Gross alpha Beta Counting - liquid scintillation counter



Distributions Analyte\_Detection=Gross alpha Gross Alpha/Beta - 2 pi gas flow proportional counter

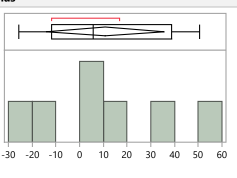


Quantiles			Summary Statistics		
100.0%	maximum	63.2	Mean	1.6	
99.5%		63.2	Std Dev	21.2	
97.5%		63.2	Std Err Mean	3.9	
90.0%		36.8	Upper 95% Mean	9.6	
75.0%	quartile	12.3	Lower 95% Mean	-6.5	
50.0%	median	0.0	Ν	29.0	
25.0%	quartile	-16.2			
10.0%		-23.0			
2.5%		-30.7			
0.5%		-30.7			
0.0%	minimum	-30.7			

#### GrW Distribution by Detection Method

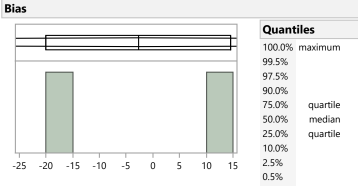
#### Distributions Analyte\_Detection=Gross beta Beta Counting - 2 pi gas flow proportional counter





Quantiles		Summary Statistics		
maximum	50.6	Mean	10.8	
	50.6	Std Dev	26.9	
	50.6	Std Err Mean	10.2	
	50.6	Upper 95% Mean	35.7	
quartile	38.6	Lower 95% Mean	-14.1	
median	5.7	Ν	7.0	
quartile	-11.7			
	-25.6			
	-25.6			
	-25.6			
minimum	-25.6			
	maximum quartile median quartile	maximum 50.6 50.6 50.6 quartile 38.6 median 5.7 quartile -11.7 -25.6 -25.6 -25.6	maximum 50.6 Mean   50.6 Std Dev   50.6 Std Err Mean   50.6 Upper 95% Mean   quartile 38.6 Lower 95% Mean   median 5.7 N   quartile -11.7 -25.6   -25.6 -25.6 -25.6	

#### Distributions Analyte\_Detection=Gross beta Beta Counting - liquid scintillation counter



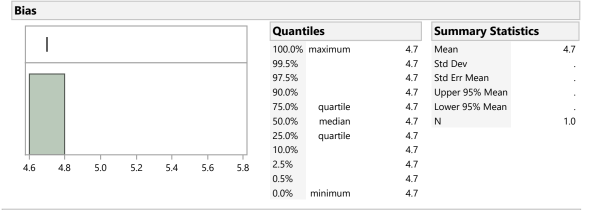
Quantiles			Summary Stat	istics
100.0%	maximum	14.5	Mean	-2.8
99.5%		14.5	Std Dev	24.4
97.5%		14.5	Std Err Mean	17.3
90.0%		14.5	Upper 95% Mean	216.4
75.0%	quartile	14.5	Lower 95% Mean	-221.9
50.0%	median	-2.8	Ν	2.0
25.0%	quartile	-20.0		
10.0%		-20.0		
2.5%		-20.0		
0.5%		-20.0		
0.0%	minimum	-20.0		

-45.6

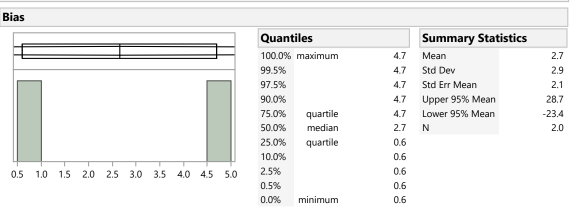
Distributions Analyte_Detection=Gross beta Gross Alpha/Beta - 2 pi gas flow proportional counter						
Bias						
	Quant	iles		Summary Stati	stics	
	100.0%	maximum	24.7	Mean	-0.7	
	99.5%		24.7	Std Dev	12.8	
	97.5%		24.7	Std Err Mean	2.4	
	90.0%		13.2	Upper 95% Mean	4.3	
	75.0%	quartile	5.5	Lower 95% Mean	-5.6	
	50.0%	median	-0.9	N	28.0	
	25.0%	quartile	-4.6			
	10.0%		-14.7			
-50 -40 -30 -20 -10 0 10 20 30	2.5%		-45.6			
	0.5%		-45.6			

0.0% minimum

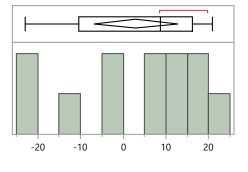
#### Distributions Analyte\_Method=Gross alpha Acid dissolution by strong Aqua Reqia, hydrofluoric acid, etc.



#### Distributions Analyte\_Method=Gross alpha Coprecipitation, straight

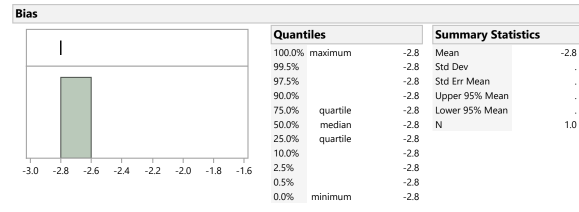


#### Distributions Analyte\_Method=Gross alpha EPA 900, Radioactivity, Gross Alpha/Beta Screening, 600/4-80-032

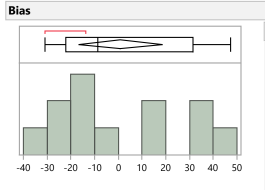


Quantiles		Summary Stat	istics	
100.0%	maximum	20.8	Mean	2.9
99.5%		20.8	Std Dev	15.5
97.5%		20.8	Std Err Mean	4.5
90.0%		20.5	Upper 95% Mean	12.7
75.0%	quartile	16.2	Lower 95% Mean	-6.9
50.0%	median	8.7	Ν	12.0
25.0%	quartile	-10.4		
10.0%		-22.3		
2.5%		-23.0		
0.5%		-23.0		
0.0%	minimum	-23.0		

#### Distributions Analyte\_Method=Gross alpha EPA 901.1, Gamma Emitting, 600/4-80-032

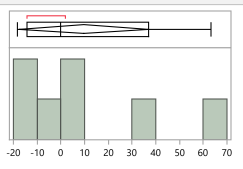


#### Distributions Analyte\_Method=Gross alpha Evaporation, acidified

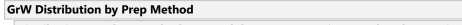


Quantiles			Summary Statistics		
100.0%	maximum	47.3	Mean	0.9	
99.5%		47.3	Std Dev	27.8	
97.5%		47.3	Std Err Mean	8.0	
90.0%		44.5	Upper 95% Mean	18.6	
75.0%	quartile	31.4	Lower 95% Mean	-16.8	
50.0%	median	-8.8	N	12.0	
25.0%	quartile	-22.2			
10.0%		-29.4			
2.5%		-30.7			
0.5%		-30.7			
0.0%	minimum	-30.7			

#### Distributions Analyte\_Method=Gross alpha Evaporation, straight

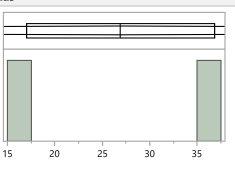


Quantiles			Summary Statistics	
100.0%	maximum	63.2	Mean	9.7
99.5%		63.2	Std Dev	29.5
97.5%		63.2	Std Err Mean	11.1
90.0%		63.2	Upper 95% Mean	37.0
75.0%	quartile	36.8	Lower 95% Mean	-17.5
50.0%	median	0.0	Ν	7.0
25.0%	quartile	-14.3		
10.0%		-18.1		
2.5%		-18.1		
0.5%		-18.1		
0.0%	minimum	-18.1		



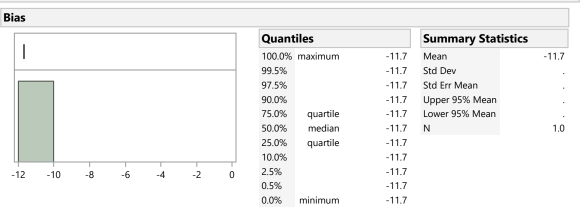
#### Distributions Analyte\_Method=Gross alpha No preparation - analyzed as received



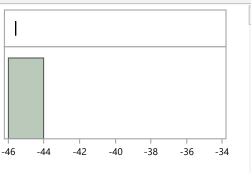


Quantiles			Summary Statistics	
100.0%	maximum	36.8	Mean	26.9
99.5%		36.8	Std Dev	14.0
97.5%		36.8	Std Err Mean	9.9
90.0%		36.8	Upper 95% Mean	152.7
75.0%	quartile	36.8	Lower 95% Mean	-98.9
50.0%	median	26.9	Ν	2.0
25.0%	quartile	17.0		
10.0%		17.0		
2.5%		17.0		
0.5%		17.0		
0.0%	minimum	17.0		

Distributions Analyte\_Method=Gross beta Acid dissolution by strong Aqua Reqia, hydrofluoric acid, etc.

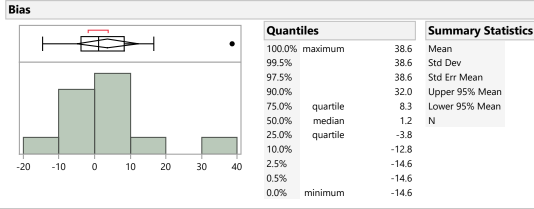


#### Distributions Analyte\_Method=Gross beta Coprecipitation, straight

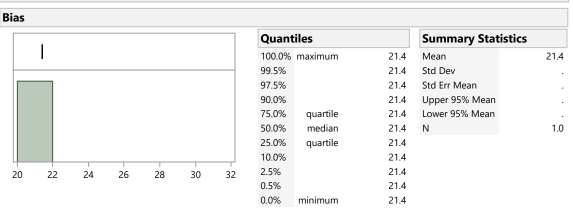


Quantiles			Summary Statistics		
100.0%	maximum	-45.6	Mean	-45.6	
99.5%		-45.6	Std Dev		
97.5%		-45.6	Std Err Mean		
90.0%		-45.6	Upper 95% Mean		
75.0%	quartile	-45.6	Lower 95% Mean		
50.0%	median	-45.6	N	1.0	
25.0%	quartile	-45.6			
10.0%		-45.6			
2.5%		-45.6			
0.5%		-45.6			
0.0%	minimum	-45.6			

Distributions Analyte\_Method=Gross beta EPA 900, Radioactivity, Gross Alpha/Beta Screening, 600/4-80-032

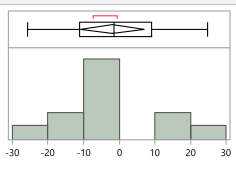


Distributions Analyte\_Method=Gross beta EPA 901.1, Gamma Emitting, 600/4-80-032



#### Distributions Analyte\_Method=Gross beta Evaporation, acidified

Bias



Quantiles			Summary Statistics	
100.0%	maximum	24.7	Mean	-1.9
99.5%		24.7	Std Dev	14.2
97.5%		24.7	Std Err Mean	4.1
90.0%		21.6	Upper 95% Mean	7.1
75.0%	quartile	9.1	Lower 95% Mean	-10.9
50.0%	median	-1.5	Ν	12.0
25.0%	quartile	-11.0		
10.0%		-23.9		
2.5%		-25.6		
0.5%		-25.6		
0.0%	minimum	-25.6		

3.6

13.6

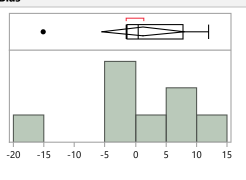
3.9

12.3 -5.0

12.0

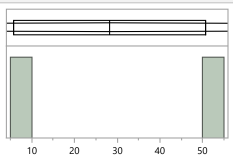
#### Distributions Analyte\_Method=Gross beta Evaporation, straight

#### Bias



Quantiles			Summary Statistics		
100.0%	maximum	12.0	Mean	1.2	
99.5%		12.0	Std Dev	8.2	
97.5%		12.0	Std Err Mean	2.9	
90.0%		12.0	Upper 95% Mean	8.1	
75.0%	quartile	7.7	Lower 95% Mean	-5.6	
50.0%	median	0.4	Ν	8.0	
25.0%	quartile	-1.3			
10.0%		-15.1			
2.5%		-15.1			
0.5%		-15.1			
0.0%	minimum	-15.1			

Distributions Analyte\_Method=Gross beta No preparation - analyzed as received



Quantiles			Summary Statistics	
100.0%	maximum	50.6	Mean	28.2
99.5%		50.6	Std Dev	31.7
97.5%		50.6	Std Err Mean	22.5
90.0%		50.6	Upper 95% Mean	313.4
75.0%	quartile	50.6	Lower 95% Mean	-257.1
50.0%	median	28.2	Ν	2.0
25.0%	quartile	5.7		
10.0%		5.7		
2.5%		5.7		
0.5%		5.7		
0.0%	minimum	5.7		