

Sample Results Summary

Client Name: CABRERA SERVICES-NY
Client Project Name: AMES
Client Project Number: 03-3005.00

Laboratory Name: Paragon Analytics, Inc.
PAI Work Order: 0208165

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Reported on: Friday, September 27, 2002
15:28:02

Lab Sample ID	Client Sample ID	Test	Nuclide	Result +/- 2 s TPU	MDC	Units	Matrix	Prep Batch	Date Analyzed	Flags
0208165-3	RW1W03-GB	NI_63	Ni-63	-1.6 +/- 2.7	4.5	pCi/L	Water	LS01361	9/18/02	U
0208165-9	RW3W03-GB	NI_63	Ni-63	-0.1 +/- 2.7	4.5	pCi/L	Water	LS01361	9/18/02	U
0208165-13	RW4W03-GB	NI_63	Ni-63	-1.5 +/- 2.2	3.7	pCi/L	Water	LS01361	9/18/02	U
0208165-17	RW5W03-GB	NI_63	Ni-63	0.1 +/- 1.5	2.5	pCi/L	Water	LS01376	9/20/02	U
0208165-21	RW6W03-GB	NI_63	Ni-63	-1.3 +/- 2.2	3.7	pCi/L	Water	LS01361	9/18/02	U
0208165-23	RW2W03-GB	NI_63	Ni-63	-1.0 +/- 3.5	6.0	pCi/L	Water	LS01361	9/18/02	U

Comments:

Data Package ID: NI0208165-1

Qualifiers/Flags:

U - Result is less than the sample specific MDC.
LT - Result is less than Requested MDC, greater than sample specific MDC.
Y1 - Chemical Yield is in control at 100-110%. Quantitative Yield is assumed.
Y2 - Chemical Yield outside default limits.

Abbreviations:

TPU - Total Propagated Uncertainty (see PAI SOP 743)
MDC - Minimum Detectable Concentration (see PAI SOP 709)