

# Method Blank Outlier Report

Lab Reporting Batch : N74646

Lab ID: ACTD

Analysis Method : 6010B

Analysis Date : 08/12/2004

Preparation Type : 3010A

Preparation Date : 08/12/2004

Method Blank Lab Sample ID : MP26767-MB1

Preparation Batch : MP26767

## Arsenic

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	2.6	5	ug/L	B	

Arsenic was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-CAMPEASON	N74646-10F	1.00	5.2		ug/L
RW0804-NCNG	N74646-5F	1.00	4.4	B	ug/L
RWB0804-3536-FLETCHER	N74646-4F	1.00	4.5	B	ug/L

## Barium

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	0.92	200	ug/L	B	

Barium contamination found in the method blank did not qualify any samples.

## Calcium

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	28.3	5000	ug/L	B	

Calcium contamination found in the method blank did not qualify any samples.

## Chromium

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	0.72	10	ug/L	B	

Chromium was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-CAMPBARHAM	N74646-8F	1.00	2.6	B	ug/L
RW0804-CAMPEASON	N74646-10F	1.00	1.3	B	ug/L
RW0804-CAMPEASON	N74646-10	1.00	0.92	B	ug/L

## Iron

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	41.5	100	ug/L	B	

Iron was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-658-LAKEVIEWDR	N74646-1	1.00	179		ug/L
RW0804-750-LITTLEMOUNT	N74646-11	1.00	97.7	B	ug/L

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Preparation Batch : MP26767

### Magnesium

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	13	5000	ug/L	B	

Magnesium contamination found in the method blank did not qualify any samples.

### Manganese

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	3.2	15	ug/L	B	

Manganese was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-653-LAKEVIEWDR	N74646-2F	1.00	5.2	B	ug/L
RW0804-653-LAKEVIEWDR	N74646-2	1.00	8.2	B	ug/L
RW0804-CAMPEASON	N74646-10F	1.00	2.8	B	ug/L
RW0804-CAMPEASON	N74646-10	1.00	2.8	B	ug/L
RW0804-FIELDDUP1	N74646-6F	1.00	5.4	B	ug/L
RW0804-FIELDDUP1	N74646-6	1.00	8	B	ug/L
RW0804-NCNG	N74646-5F	1.00	4.1	B	ug/L
RW0804-NCNG	N74646-5	1.00	4.7	B	ug/L

### Nickel

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	0.63	40	ug/L	B	

Nickel was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-658-LAKEVIEWDR	N74646-1F	1.00	2.4	B	ug/L
RW0804-750-LITTLEMOUNT	N74646-11F	1.00	2.8	B	ug/L
RW0804-CAMPBARHAM	N74646-8F	1.00	2.2	B	ug/L
RW0804-FIELDDUP1	N74646-6F	1.00	3	B	ug/L
RW0804-FIELDDUP1	N74646-6	1.00	2.1	B	ug/L
RWB0804-3536-FLETCHER	N74646-4	1.00	2.2	B	ug/L

### Sodium

	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	519	5000	ug/L	B	

Sodium contamination found in the method blank did not qualify any samples.

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Lab ID: ACTD

Analysis Method : 6010B

Analysis Date : 08/12/2004

Preparation Type : 3010A

Preparation Date : 08/12/2004

Method Blank Lab Sample ID : MP26767-MB1

Preparation Batch : MP26767

Zinc	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	1.7	20	ug/L	B	

Zinc contamination found in the method blank did not qualify any samples.

## Method Blank Outlier Report

Lab Reporting Batch : N74646

Lab ID: ACTD

Analysis Method : 6010B

Analysis Date : 08/12/2004

Preparation Type : 3010A

Preparation Date : 08/12/2004

Method Blank Lab Sample ID : MP26768-MB1

Preparation Batch : MP26768

Barium	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	0.57	200	ug/L	B	

Barium contamination found in the method blank did not qualify any samples.

Calcium	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	350	5000	ug/L	B	

Calcium contamination found in the method blank did not qualify any samples.

Iron	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	19.4	100	ug/L	B	

Iron contamination found in the method blank did not qualify any samples.

Manganese	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	0.31	15	ug/L	B	

Manganese contamination found in the method blank did not qualify any samples.

Sodium	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	231	5000	ug/L	B	

Sodium contamination found in the method blank did not qualify any samples.

Vanadium	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	1	50	ug/L	B	

Vanadium contamination found in the method blank did not qualify any samples.

Zinc	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	1.4	20	ug/L	B	

Zinc contamination found in the method blank did not qualify any samples.

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Lab Reporting Batch : N74646

Lab ID: ACTD

Analysis Method : 6020

Analysis Date : 08/16/2004

Preparation Type : 3010A

Preparation Date : 08/12/2004

Method Blank Lab Sample ID : MP26857-MB1

Preparation Batch : MP26857

Thallium	Result	Reporting Limit	Units	Lab Qual	Comments
Method Blank Result:	0.53	1	ug/L	B	

Thallium was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-191-FALCONLANE	N74646-12F	2.00	0.8	B	ug/L
RW0804-191-FALCONLANE	N74646-12	2.00	0.84	B	ug/L
RW0804-4149-RANGERD	N74646-13	2.00	1.1		ug/L