



Eaton Analytical

110 S. Hill Street
South Bend, IN 46617
T: 1.800.332.4345
F: 1.574.233.8207

Order # _____

Batch # _____

www.EurofinsUS.com/Eaton

UCMR 4 CHAIN OF CUSTODY RECORD

Page ____ of ____

Shaded area for EEA use only					UCMR 4 CHAIN OF CUSTODY RECORD										Page ____ of ____				
CLIENT NAME:					SAMPLER (Print name)			*PWS ID # <small>Example: IN1234567</small>		STATE of sample origin		Check if this is a resample <input type="checkbox"/> Check if requires upload to EPA database <input type="checkbox"/> we must have info for fields indicated with * for upload							
PO #:					If samples are not shipped the same day as collection then the temperature the samples were held at must be recorded here(°C):														
Bill To:										*Sampling Event									
										Sampling Event _____		Cyanotoxins SE1 SE2 SE3 SE4 SE5 SE6 SE7 SE8 List 1 Additional SE1 SE2 SE3 SE4							
LAB Number		COLLECTION			*SAMPLE POINT ID: (per EPA Requirement)-20 characters max			*FACILITY ID: (per EPA Requirement)-5 characters max			*Sampling Point Type Code		Test Name UCMR4-		Temperature Upon Lab Receipt °C		Preservative Checks		# OF CONTAINERS
		DATE	TIME	AM	PM											pH	Residual Chlorine (P/A)		
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			

RELINQUISHED BY:(Signature)	DATE	TIME	RECEIVED BY:(Signature)	DATE	TIME	LAB COMMENTS
		AM PM			AM PM	
RELINQUISHED BY:(Signature)	DATE	TIME	RECEIVED BY:(Signature)	DATE	TIME	
		AM PM			AM PM	CONDITIONS UPON RECEIPT: Iced: Wet / Blue Check if received on day of collection: <input type="checkbox"/>
RELINQUISHED BY:(Signature)	DATE	TIME	RECEIVED FOR LABORATORY BY:	DATE	TIME	Samples received within 48 hours of collection must be received at a temperature of ≤ 10°C. Samples received past 48 hours of collection are only valid if received at ≤ 6°C, verified and documented that the samples were refrigerated between collection and shipment. Temperature requirements apply to all methods EXCEPT 200.8 and 300.0.
		AM PM			AM PM	

KEY	UCMR4 acceptance criteria for Receiving Checks:	*Sampling Point Type Code:
^ See Metal Samples Preservation Log	200.8 pH < 2	SR = source water taken from plant intake; untreated water entering the water treatment plant
P = Present	525.3 pH ≤ 4	EP = entry point to the distribution system
A = Absent	530 pH about 7 (6-8)	DS = distribution system sample
	Must be absent of residual chlorine(free): 525.3, 530, 541, 544, 545, 546, and 552.3.	

06-LO-F0912 Issue: 3.0 Effective Date: 2017-12-01



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Page of

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RELINQUISHED BY:(Signature)	DATE	TIME		RECEIVED BY:(Signature)	DATE	TIME		LAB COMMENTS
		AM	PM			AM	PM	
RELINQUISHED BY:(Signature)	DATE	TIME		RECEIVED BY:(Signature)	DATE	TIME		
		AM	PM			AM	PM	
RELINQUISHED BY:(Signature)	DATE	TIME		RECEIVED FOR LABORATORY BY:	DATE	TIME		CONDITIONS UPON RECEIPT: Iced: Wet / Blue Check if received on day of collection: <input type="checkbox"/>
		AM	PM			AM	PM	

KEY

^ See Metal Samples Preservation Log
P = Present
A = Absent

UCMR4 acceptance criteria for Receiving Checks:

200.8 pH < 2 541 pH < 3
525.3 pH ≤ 4 544 pH 6.5-7.5
530 pH about 7 (6-8) TOC pH < 2

Must be absent of residual chlorine(free): 525.3, 530, 541, 544, 545, 546, and 552.3.

*Sampling Point Type Code:

SR = source water taken from plant intake; untreated water entering the water treatment plant
EP = entry point to the distribution system
DS = distribution system sample

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RELINQUISHED BY:(Signature)	DATE	TIME		RECEIVED BY:(Signature)	DATE	TIME		
		AM	PM			AM	PM	
RELINQUISHED BY:(Signature)	DATE	TIME		RECEIVED FOR LABORATORY BY:	DATE	TIME		CONDITIONS UPON RECEIPT: Iced: Wet / Blue Check if received on day of collection: <input type="checkbox"/>
		AM	PM			AM	PM	Samples received within 48 hours of collection must be received at a temperature of $\leq 10^{\circ}\text{C}$. Samples received past 48 hours of collection are only valid if received at $\leq 6^{\circ}\text{C}$, verified and documented that the samples were refrigerated between collection and shipment. Temperature requirements apply to all methods EXCEPT 200.8 and 300.0

KEY

^ See Metal Samples Preservation Log
P = Present
A = Absent

UCMR4 acceptance criteria for Receiving Checks:

200.8 pH < 2	541 pH < 3
525.3 pH ≤ 4	544 pH 6.5-7.5
530 pH about 7 (6-8)	TOC pH < 2

Must be absent of residual chlorine(free): 525.3, 530, 541, 544, 545, 546, and 552.3.

*Sampling Point Type Code:	
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SR = source water taken from plant intake; untreated water entering the water treatment plant
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PO #:					If samples are not shipped the same day as collection then the temperature the samples were held at must be recorded here(°C):							
Bill To:										*Sampling Event		Preservative Checks pH Residual Chlorine (P/A) # OF CONTAINERS
										Sampling Event # _____ Cyanotoxins SE1 SE2 SE3 SE4 SE5 SE6 SE7 SE8		
LAB Number		COLLECTION			*SAMPLE POINT ID: (per EPA Requirement)-20 characters max		*FACILITY ID: (per EPA Requirement)-5 characters max		*Sampling Point Type Code	Test Name UCMR4-	Temperature Upon Lab Receipt °C	
		DATE	TIME	AM	PM							
1										544 Microcystins		3
2										545 Cyanotoxins	NA	1
3										546 Total Microcystins	NA	1
4												
5												
6												
7												
8												
9												
10												
11												

RELINQUISHED BY:(Signature)	DATE	TIME	RECEIVED BY:(Signature)	DATE	TIME	LAB COMMENTS
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