Midwest Analytical Services, Inc. 2905 Hilton Road • Ferndale, MI 48220 Phone: (248) 591-6660 • Fax: (248) 591-6668 Email: info@e4mas.com • Website: www.e4mas.com A2LA #0381.01

Chain of Custody Record & Sample Analysis Requests

Order	III	•
Oldel		

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REPORT TO:			BILL TO: Same as Reports										QC LEVEL:		Page	Of	
Company Name:			Company Name:				DL:	DL:	DL:	DL:	DL:	DL:	I II			nal	
Contact:			Contact:													ed By	
Address:			Address:											601			
City, State, Zip:			City, State, Zip:										CONTAINER LEGI TYPE: PRESERVAT				
Phone:			Quote #: PO #:										P = Plastic	1 = Nc	on Preserved	$6 = H_2SO_4$	
Fax:			Project/Job #:										G = Glass $2 = HCI$		CI	7 = Methanol	
Report To Email:			Bill To Email:				1						$M = Metal \qquad 3 = HNO_3$ $4 = NaOH$			8 = Na Thiosulfate	
															9 = Trizma		
·							ANALYSIS: METHOD:	SIS OD:	SIS OD:	SIS OD:	ANALYSIS: METHOD:	ANALYSIS: METHOD:	5 = Hexane				
ITEM SAMPLE ID		•	FIELD INFO TIME ZONE: E C M P				ALY	ALY	ANALYSIS: METHOD:	ALA	AH.	AL)	CONTAINERS		LAB USE ONLY		
ITEM	TEM SAMPLE ID		Hot? / PID	Date	Time	MATRIX	AN. ME	ANALYSIS: METHOD:	AN.	ANALYSIS: METHOD:	AN	AN	Туре	Size	Preservative	MAS#	
-									¥.								
									8								
Matrix t	ype options: waste water	(WW), grou	nd water(GW), drinkin	g water(DV	V), soil(S	O), sol	id(SW), liqui	d(LW), air(A	AI), wii	pe(WI).				
	s must be filled in; see ba			(A)					-								
									LAB USE ONLY Status of Sample(s) Received: Field Hours:								
Sampled By: (Signature) Print Name: Date:							Status										
Relinquished By: (Signature) Date/Time			Received By: (Signature) Date/			Time		T	Transport Temperature On Ice GP Charge:_ Sealed Not Sealed						e:		
			Received for Lab By:								r	ioi sealed	ot Sealed			Pick Up Charge:	
									Received by: Mail Drop Off				Equipmen			t Charge:	
Comments	s / Notes:																