	MASSDEP DRINKING WATER-BACTERIOLOGICAL Page						,	Date Rec'd							ALPHA Job #		
ALPHA	CHAIN OF CUSTODY					of			in Lab								
World Class Chemistry			Project Information					Rep	oort In	formatio	n D	oata De	eliverab	oles	Billing Information		
Westborough, MA	Mansfield, MA	200	Project Name:			☐ FAX				EMA	AIL.		Same as Client Info				
TEL: 508-898-9220 FAX: 508-822-3288	TEL: 508-822-9 508-822-3288	300	PWS Name:						ADEx			Add'l Deliverables			PO#		
Client Information	1		Project Location:						Please Indicate PWS Class Below								
Client:			Project PWS ID#						Сом								
Address:			Project Manager:						☐ NTNC								
			ALPHA Quote #:						☐ TNC								
Phone:			Turn-Around Time														
Fax:			Standard		Due Date:			0110	EOT:	FO MOI	DEDO	TIMO					
Email:			Rush (only if pre approved) Time:						SUBJECT TO MCL REPORTING								
These samples have	e been previo	usly analyze	d by Alpha						ANALYSIS						Sample Filtration	T	
	Location Cod		ents/Detection Limits  fon Name must correspond	to the sample	information	on your Ma	assDEP								☐ Done ☐ Lab to do Preservation ☐ Lab to do  (Please Specify below)	t a l B o t	
ALPHA Lab ID	Sample	DEP	DEP	Sampler's								( · · · · · · · · · · · · · · · · · · ·	t				
(Lab Use Only)	Type (1)	Location Code	Location Name	Date	Time	Matrix	Initials								Chlorine Result (mg/L)	e s	
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Container Code P = Plastic A = Amber Glass V = Vial G = Glass B = Bacteria Cup	Preservative Code: A = None B = HCI C = HNO <sub>3</sub> D = H <sub>2</sub> SO <sub>4</sub> E = NaOH		(1) Sample Type:  RS - Routine Distribution Sample RO - Original Site Repeat UR - Upstream Repeat DR - Downstream Repeat SS - Special Sample			Container Type  Preservative									Please print clearly, legibly ar completely. Samples can not be logged in and turnaround time clock will not start until		
C = Cube O = Other E = Encore D = BOD Bottle	$F = MeOH$ $G = NaHSO_4$ $H = Na_2S_2O_3$ $I = Ascorbic Aci$ $J = NH_4CI$ $K = Zn Acetate$ $O = Other$	d	Relinquished By:		Date/Time		I	Received By:				Date/Time			any ambiguities are resolved. BY EXECUTING THIS COC, THE CLIENT HAS READ AND AGREES TO BE BOUND BY ALPHA'S TERMS & CONDITIONS. (See reverse		
Form No: 01-24-Mi	cro HC (rev 18-	Sept-2013)													side.)		