Laboratory Name:			Laboratory II	D:			
Method	11622 🗅) e c e m b e	er 2005	Versi	on Ben	ch Shee	et .
		Sample Ide	ntification In	formatio	n		
Lab Sample ID:	Turbidity (NTU):						
PWS ID:	Person Receiving Sample:						
Facility ID:	Temperature (Centigrade) @ sample receipt:						
Sample Collection Point ID:	Date of sample receipt:						
Sample collection date & time:	Time of Sample receipt:						
Sample type (circle one): Initial precision and recovery (IPR) Method blank Field (monitoring) sample Ongoing precision and recovery (OPR) Matrix spike (MS) Proficiency testing (PT)							
Sampl	e Spiking In	formation (f	or IPR, OPR	, MS, and	PT sample	es only)	
Estimated number spiked:	Spiking time:						
Sample volume spiked (L):	Spiking date:						
Spike manufacturer & ID:	Spiking analyst:						
		Sar	nple Filtration	on			
Filter type (circle one): Envirochek HV Filta-Max PCFC							
Did filter clog? (circle one):	Filtration time: Filter lot number:						
Number of filter(s) used?:	Filtration date:						
Volume filtered (L) to nearest 1/4L:	Filtration analyst:						
Filter Eluti	on (must be	initiated wit	hin 96 hours	s of samp	ole collecti	on/filtrati	on)
Elution procedure (circle one):	Wrist shaker	Filta-Max was	h station	Elution	Buffer lot num	ber:	
Type of Elution buffer (circle one):		NaHMP/LA-12	2 LA-12	2 P	BST	PCFC	
Elution buffer expiration date:	Elution time:						
NaHMP lot number:	Elution date:						
NaHMP expiration date:	Elution analyst:						
	Con	centration, I	MS, and Slic	de Prepar	ation		
(must be completed on same working day that samples are eluted)							
Procedure (circle one): Centrifugation Filta-Max concentrator Other (specify)							
Pellet volume after concentration (ml) to nearest 0.1ml:				Concentration analyst:			
Total volume of resuspended concentrate (ml): Volume of resuspended concentrate transferred to IMS (ml):				IMS analyst:			
				Slide preparation time:			
Number of subsamples processed through entire method:				Slide preparation date:			
IMS lot number:				Slide preparation analyst:			
IMS system (circle one): Dynal GC-Combo Dynal anti-C				Other (specify)			
Slides (circle one): Meridi	an Dynal	Waterborne (Other (specify)				
Slide Staining (must be con	npleted with	in 72 hours	of applica	ation of sa	mple to th	ne slide)
Detection kit (circle one):	BTF EasyStair	n Merifluor	Crypt-a-gio	Aqua-glo	Other (sp	ecify)	
Detection kit lot number:			Staining date &	time:			<u> </u>
Number of slides for this sample:	Staining analyst:						
Examination Results as Tota	al FA numbe	r from all sli	ides for sam	ple Cryp	tosporidi	ım:	
Comments:							