

Laboratory Name:		Laboratory ID	
Method 1623/1623.1 Bench Sheet			
Sample Identification Information			
Lab Sample ID:		Turbidity (NTU):	
PWS ID:		Person Receiving Sample:	
Facility ID:		Temperature (°C) @ 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)			
Sample Spiking Information (for IPR, OPR, MS, and PT samples only)			
Estimated number spiked: Crypto:		Spiking time:	
Giardia:		Spiking date:	
Sample volume spiked (L):		Spiking analyst:	
Spike manufacturer & ID: Crypto:			
Giardia:			
Sample Filtration			
Filter type (circle one): Envirochek HV Filta-Max PCFC		Method version (circle one): 1623 1623.1	
Did filter clog? (circle one): Yes No		Filtration time: Filter lot number:	
Number of filter(s) used?:		Filtration date:	
Volume filtered (L) to nearest 1/4L:		Filtration analyst:	
Filter Elution (must be initiated within 96 hours of sample collection/filtration)			
Elution procedure (circle one): Wrist shaker Filta-Max wash station		Elution Buffer lot number:	
Type of Elution buffer (circle one): NaHMP/LA-12 LA-12 PBST PCFC			
Elution buffer expiration date:		Elution time:	
NaHMP lot number:		Elution date:	
NaHMP expiration date:		Elution analyst:	
Concentration, IMS, and Slide Preparation (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 0.1 ml:		Concentration analyst:	
Total volume of resuspended concentrate (ml):		IMS analyst:	
Volume of resuspended concentrate transferred to IMS (ml):		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-Crypto Other (specify)			
Slides (circle one): Meridian Dynal Waterborne Other (specify)			
Slide Staining (must be completed within 72 hours of application of sample to the slide)			
Detection kit (circle one): BTF EasyStain Merifluor Crypt-a-glo Giardi-a-glo Aqua-glo Other (specify)			
Detection kit lot number:		Staining date & time:	
Number of slides for this sample:		Staining analyst:	
Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:			
Comments:			