Sample ID:	aboratory Name:	Laboratory ID	
Lab Sample ID:	Method 1623/1623.1 Bench Sheet		
PWS ID: Person Receiving Sample	Sample Identification Information		
Facility ID:	ab Sample ID:	Turbidity (NTU):	
Sample Collection Point ID: Sample collection date & time: Initial precision and recovery (IPR) Method blank Field (moritoring) sample Congoing precision and recovery (IPR) Method blank Field (moritoring) sample Congoing precision and recovery (IPR) Method blank Field (moritoring) sample Sample type (circle one): Sample Spiking Information (for IPR, OPR, MS, and PT samples only) Sample spiked (L): Spiking late: Spiking analyst: Sample receipt: Sample volume spiked (L): Spiking analyst: Sample receipt: Sample receipt: Spiking analyst: Spiking analyst: Filter type (circle one): Preceipt: Sample receipt: Spiking analyst: Spiking analyst: Filter for one: Sample receipt: Spiking analyst: Spiking analyst: Filter for one: Sample receipt: Spiking analyst: Filter for one: Sample receipt: Spiking analyst: Spiking analyst: Filter for one: Sample receipt: Spiking analyst: Filter for one: Spiking analyst: Filter for one: Filte	PWS ID:	Person Receiving Sample:	
Sample collection date & time:	Facility ID:	Temperature (°C)@ sample receipt:	
Sample type (circle one):	Sample Collection Point ID:	Date of sample receipt:	
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	Detection kit (circle one): BTF EasyStain Merifluor	Crypt-a-gio Giardi-a-glo Aqua-glo Other (specify)	
Number of slides for this sample: Staining analyst:	Detection kit lot number:	Staining date & time:	
rumbor of shade for the sample.	Number of slides for this sample:	Staining analyst:	
Examination Results as Total FA number from all slides for sample Cryptosporidium: Giardia:			
Comments:	omments:		