

Eaton Analytical LT2 CHAIN OF CUSTODY RECORD EUROFINS EATON ANALYTICAL USE ONLY: 750 Royal Oaks Drive, Suite 100 Monrovia, CA 91016-3629 LOGIN COMMENTS: SAMPLES CHECKED AGAINST COC BY: Phone: 626 386 1100 Fax: 626 386 1101 800 566 LABS (800 566 5227) Website: www.EatonAnalytical.com SAMPLES LOGGED IN BY: SAMPLES REC'D DAY OF COLLECTION? SAMPLE TEMP RECEIVED AT: _ IR Gun ID = _____ (Obs. ____ °C) (Corr.Fac. ____ °C) (Final = ____ °C) Monrovia IR Gun ID = _____ (Obs. ____ °C) (Corr.Fac. ____ °C) (Final = ____ °C) E. Coli Temperature (if received) IR Gun ID = (Obs. °C) (Corr.Fac. °C) (Final = °C) Compliance Acceptance Criteria: Not frozen and (Chemistry < 6°C) (Giardia /Cryptosporidium <20 °C) (E. Coli: < 10°C if received after 2 hc TYPE OF ICE: Real Synthetic No Ice CONDITION OF ICE: Frozen ____ Partially Frozen ____ Thawed ___N/A _ METHOD OF SHIPMENT: Pick-Up / Walk-In / FedEx / UPS / DHL / Area Fast / Top Line / Other: __ TO BE COMPLETED BY SAMPLER: PROJECT CODE: **SAMPLE GROUP:** MATRIX CODE POPULATION SERVED COMPANY/AGENCY NAME: Sample Site/Sample ID: **FACILITY ID** PWSID# (note: Each sample site must have its own Chain of Custody) ☐ Cryptosporidium- Field Filtered Sample Collection Start date/time: ___ Collection End date/time: _____ /__ Did filter clog? (circle one): Yes / Nο If Yes, fill out Filter #2 info Filter #2 (if necessary) Filter #1 Total volume filtered (both filters) (in Liters): Initial (1 G = 3.78 L). Minimum sample volume required: 10L Final Field Turbidity: (NTU) Source Water Temp.: (°C) Filter Lot #: ☐ Cryptosporidium- Bulk Sample (Cubitainer) - NOT FILTERED Collection date/time: Field Turbidity: (NTU) Source Water Temp.: (°C) ☐ Matrix Spike - Bulk Sample (Cubitainer) Collection date/time: ☐ **E. coli** (if testing is to be performed by EEA) Collection date/time: Field pH: ☐ **Turbidity** (if testing is to be performed by EEA) Collection date/time: ☐ Other Collection date/time: Field Field * MATRIX TYPES: RSW = Raw Surface Wa CFW = Chlor(am)inated Finished Water **BW** = Bottled Water **SO** = Soil **O** = Other - Identify SEAW = Sea Water **RGW** = Raw Grounc **FW** = Other Finished Water WW = Waste Water SW = Storm Water SL = Sludge **SIGNATURE PRINT NAME COMPANY/TITLE** DATE TIME SAMPLED BY: RELINQUISHED BY: RECEIVED BY:

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