

FISH Log sheet

Location: Geo's Van / Bubble Lab

Date: 11/2/13

Sampler Initials: CSB

Time start (UTC): 2044

Station #: 4

Time end (UTC): 2105

Event #: 4058

Lat 12 2.7338

Geotraces #: 2400

Lon 77 52.628

Sampling Order

Contamination prone

manifold
~~Acropak filtered~~
 Resing - Al 100mL
 Resing - Mn 100mL
 Saito, Co no headspace 2x60mL
 Shiller - Ga 125mL
 Sedwick - dFe 2x125mL
 Barbeau - Fe sp freeze 450/900mL
 Buck - Fe sp freeze 450mL
 Bruland - metals 500mL
 Wu - metals, colloids 2 x 500 mL (or 1L)
 Aguilar-Islas - metals 500mL
 Flegal - Pb iso 1000mL
 Boyle - Pb iso 2000mL
 John - isotopes 4000mL
 Lamborg - Hg 250mL

Super only
~~Cutter - nanonuts 125mL
 Cutter - As 1000mL
 Cutter - Se 1000mL
 Cutter - IO₃⁻ 2x500mL~~

Non-contamination prone

unfiltered
 ODF Salinity 9 250 mL

ODF Nutrients 20 30mL

manifold
~~Acropak filtered~~
~~Casciotti - NO₃⁻ freeze 3x100mL~~
~~Casciotti - to Brian ASAP 100mL~~
 Carlson - DOC 60mL CSB
~~Cutter - nanonuts 125mL~~
~~Cutter - As 1000mL~~
 Cutter - Se 1000mL CSB
~~Cutter - IO₃⁻ 2 x 500mL~~
~~Th/Pa 5L~~
~~Nd/REE 5L~~
~~Marty - Archive 5L~~
~~U236/1129 5L~~
~~Marty/Leo - Pu/Np/Cs/Sr90 20L * super only~~
~~Marty/Leo - Po/Pb 20L * super only~~

unfiltered
 Twining

Whole GoFlo CSB

FISH Log sheet

Location: Geo's Van / Bubble Lab

Date: 11/2/13

Sampler Initials: JJS

Time start (UTC): 20:44

Station #: 4

Time end (UTC): 21:05

Event #: 4058

end Lat 12. ~~2.7058~~ 2.7338
Lon 77 52.628

Geotraces #: 2400

Geotraces 2400

Sampling Order

Contamination prone

- ~~manifold~~
~~Acropak filtered~~
- Resing - Al 100mL
- Resing - Mn 100mL
- Saito, Co no headspace ~~2~~60mL
- Shiller - Ga 125mL
- Sedwick - dFe 2x125mL
- Barbeau - Fe sp freeze 450/~~900~~mL
- Buck - Fe sp freeze 450mL
- Bruland - metals 500mL
- ~~Wu - metals, colloids~~ 2 x 500 mL (or 1L)
- Aguilar-Islas - metals 500mL
- Flegal - Pb iso 1000mL
- Boyle - Pb iso 2000mL
- John - isotopes 4000mL
- Lamborg - Hg 250mL
- ~~Super only~~
- ~~Cutter - nanonuts 125mL~~
- ~~Cutter - As 1000mL~~
- ~~Cutter - Se 1000mL~~
- ~~Cutter - IO₃⁻ 2x500mL~~

Non-contamination prone

- ~~unfiltered~~
- ODF Salinity _____ 250 mL
- ODF Nutrients _____ 30mL
- ~~manifold~~
~~Acropak filtered~~
- Casciotti - NO₃⁻ freeze 3x100mL
- Casciotti - to Brian ASAP 100mL
- Carlson - DOC 60mL
- Cutter - nanonuts 125mL
- Cutter - As 1000mL
- Cutter - Se 1000mL
- Cutter - IO₃⁻ 2 x 500mL
- Th/Pa 5L
- Nd/REE 5L
- Marty - Archive 5L
- U236/1129 5L
- Marty/Leo - Pu/Np/Cs/Sr90 20L* super only
- Marty/Leo - Po/Pb 20L * super only
- ~~unfiltered~~
- ~~Twining~~
- Bruland
- ~~Whole GoFlo~~
120 ml