

FISH Log sheet

Location: Geo's Van / Bubble Lab

Date: 11/7/13

Sampler Initials: CSB

Time start (UTC): ~~1819~~ 1819

Station #: 8

Time end (UTC): 1834

Event #: 4105

Lat/Lon start: 12° 0.0487' / 86° 31.4825'

Geotraces #:

Lat/Lon End : 12° 0.0128' / 86° 32.5558'

Geotraces 3310

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 25 250 mL

ODF Nutrients 3310 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/I129	5L
Marty/Leo - Pu/Np/Cs/Sr90	20L * super only
Marty/Leo - Po/Pb	20L * super only

unfiltered

~~Twining~~ ~~Whole GoFlo~~

~~Bruland~~ ~~120mL~~

FISH Log sheet

Location: Geo's Van / Bubble Lab

Date: 11/7/13

Sampler Initials: gjs

Time start (UTC): ~~_____~~ 18:18

Station #: 8

Time end (UTC): _____ 18:34

Event #: 4105

Lat/Lon Start: 12° 0.0487 / 86° 31.4825'

Geotraces #: Geotraces 3310

Lat/Lon End : 12° 0.0128 / 86° 32.5558'

Sampling Order

Contamination prone

~~Acropak~~ manifold filtered

Resing - Al	100mL
Resing - Mn	100mL
Saito, Co no headspace	3x60mL + 1x 125mL
Shiller - Ga	125mL
Sedwick - dFe	2x125mL
Barbeau - Fe sp freeze	450/900mL
Buck - Fe sp freeze	450mL
Bruiland - metals	500mL
Wu - metals, colloids	2x 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 - IO ₃ ⁻	2x500mL

Non-contamination prone

~~Acropak~~ unfiltered

ODF Salinity _____	250 mL
ODF Nutrients _____	30mL

manifold ~~Acropak~~ filtered

Casciotti - NO ₃ ⁻ freeze	3x100mL
Casciotti - to Brian ASAP	100mL
Carlson - DOC	60mL
Cutter - nanonuts	125mL
Cutter - As	1000mL
Cutter - Se	1000mL
Cutter - IO ₃ ⁻	2 x 500mL
Th/Pa	5L
Nd/REE	5L
Marty - Archive	5L
U236/I129	5L
Marty/Leo - Pu/Np/Cs/Sr90	20L* super only
Marty/Leo - Po/Pb	20L* super only

unfiltered

Twining	Whole GoFlo
Bruiland	120 mL

* Parker/Awco Co

↓ update 12/20 MCS/CP

* Hg was collected also
mes 12/20