

# GEOTRACES 2013 EPZT

## GeoFish Log sheet

Location: Geo's Van / Bubble Lab

Sampler Initials: gjs

Station #: 24 > Stn 25 (GF99)

Event #: 4314

Geotraces #: Geotraces 9179

Date: 11/30/13

Time start (UTC): 16:49

Time end (UTC): 16:59

Lat/Lon start: 12° 52.5093 / 123° 53.8018

Lat/Lon end: 12° 51.9807 / 123° 53.6344

## Sampling Order

### Contamination prone

~~Manifold~~ Acropak filtered

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

unfiltered

Bruland TM 120ml

~~Super only~~

<del>Cutter</del> - nanonuts	125mL
<del>Cutter</del> - As	1000mL
<del>Cutter</del> - Se	1000mL
<del>Cutter</del> - IO <sub>3</sub> <sup>-</sup>	2x500mL

### Non-contamination prone

unfiltered

ODF Salinity 900 250 mL

ODF Nutrients white/no # 30mL

~~Manifold~~ Acropak filtered

<del>Lamborg</del> - thiol	125ml
<del>Casciotti</del> - NO <sub>3</sub> <sup>-</sup> freeze	3x100mL
<del>Casciotti</del> to Brian ASAP	100mL
<del>Carlson</del> - DOC	60mL
<del>Cutter</del> - nanonuts	125mL
<del>Cutter</del> - As	1000mL
<del>Cutter</del> - Se	1000mL
<del>Cutter</del> - IO <sub>3</sub> <sup>-</sup>	2 x 500mL
<del>Th/Pa</del>	5L
<del>Nd/REE</del>	5L
<del>Marty</del> - Archive	5L
<del>U236/1129</del>	5L* super only
<del>Marty/Leo</del> - Pu/Np/Cs/Sr90	20L* super only
<del>Marty/Leo</del> - Po/Pb	20L* super only

~~unfiltered~~

~~Twining~~ Whole GoFlo