

**FISH Log sheet**

Location: Geo's Van / Bubble Lab

Sampler Initials: CSB

Station #: 7

Event #: 4089

Geotraces #: Geotraces 3176

Date: 11/6/13

Time start (UTC): ~~0327~~ 0327

Time end (UTC): 0345

Lat/Lon start: 11 59.129°/84° 1.05'

Lat/Lon End: 11 57.975°/84 2.224'

**Sampling Order**

**Contamination prone**

*manifold*

*Acropak filtered*

- Resing - Al 100mL
- Resing - Mn 100mL
- Saito, Co no headspace 2x60mL
- Skinner - 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 - IO<sub>3</sub><sup>-</sup> 2x500mL

**Non-contamination prone**

*unfiltered*

ODF Salinity 900 250 mL

ODF Nutrients 25 30mL

*manifold*

*Acropak filtered*

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

*unfiltered*

Twining Whole GoFlo CSB

~~Bruland 120 mL~~

**FISH Log sheet**

Location: Geo's Van / Bubble Lab

Date: 11/6/13

Sampler Initials: GJS

Time start (UTC): ~~\_\_\_\_\_~~ 03:25

Station #: 7

Time end (UTC): \_\_\_\_\_ 03:47

Event #: 4089

Lat/Lon start: 11°59.129/84° 1.05'  
 Lat/Lon End : 11°57.975/84° 2.224

Geotraces #: \_\_\_\_\_ Geotraces 3176

**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 450/900mL
  - 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 - IO<sub>3</sub><sup>-</sup> 2x500mL

**Non-contamination prone**

- unfiltered*
- ODE Salinity \_\_\_\_\_ 250 mL
  - ODE Nutrients \_\_\_\_\_ 30mL
- manifold*  
~~Acropak filtered~~
- Casciotti - NO<sub>3</sub><sup>-</sup> freeze 3x100mL
  - Casciotti - to Brian ASAP 100mL
  - Carlson - DOC 60mL
  - Cutter - nanonuts 125mL
  - Cutter - As 1000mL
  - Cutter - Se 1000mL
  - Cutter - IO<sub>3</sub><sup>-</sup> 2 x 500mL
  - Th/Pa 5L
  - Nd/BEE 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**
  - Bruland 120 mL