

Σmos: - study

Profiler Deployment Setup

Date 5/6/08
USED 5/7/08

- Location**
- Gloucester Pt
 - Claybank
 - other _____
- Profiler**
- R.O.S.E.
 - lil ROSE

ADV (SONTEK)

cmab 34

- Sensor**
- B336 (V20358) & G494 (V20364)
 - B337 (V20359) & G447 (V20365)
 - B338 (V20360) & G446 (V20366)

Calibration date _____ filename _____

Compass Calibration Horizontal Calibration score (0-9) 9
 Vertical Calibration score (0-9) 9
 Ambient Mag Field Strength (4.5) 9.8
 Results: (pass/fail) pass

CTD (YSI 6600)

cmab 18

- Sensor**
- 03H1988 (V17937)
 - 03K0492 (V??008)
 - 07B1391 (V20490)

Calibration date 4/7/08

- conductivity
- pressure
- turbidity

cal const changed from
 34702
 to
 $0.5 \times 34702 = 17351$

LISST 100X (Sequoia)

(50% pathlength reducer)

- Sensor**
- 1075 (V14726)
 - 1185 (V18917)
 - 1232 (V20536)
 - 1239 (V20609)

cmab 16.5

- OBS**
- 1675 (V16608)
 - 1812 (V16965)
 - 11315 (V20774)

cmab 16

Calibration date 5/6/08 zscat name ZSC080506_1239-50
 LASER power 1090

PUMP INTAKE

cmab 15

ADCP (RDI 1200 kHz)

- Sensor**
- 602 (V)

cmab 20 Below surface