

Filename MAR6S103.VEC

Size 318,016 KB

on server Batteries: 11.46

Nortek ADV (Slave 2)

- Sensor
- VCH4856 (Head) & VEC9685 (Hardware) V21967
 - VCH4844 (Head) & VEC9679 (Hardware) V21966
 - VCH48454 (Head) & VEC9699 (Hardware) V21968
 - VEH4493 (Head) & VEC9697 (Hardware) V20113
 - VCH4867 (Head) & VEC9688 (Hardware) ODU
 - VCH4871 (Head) & VEC9691 (Hardware) ODU
 - Other _____

Download Computer V50295

Filename MAR6S204

Size 318,078 KB

on server

Batteries: 11.47, 11.45

Nortek ADV (Slave 3)

- Sensor
- VCH4856 (Head) & VEC9685 (Hardware) V21967
 - VCH4844 (Head) & VEC9679 (Hardware) V21966
 - VCH48454 (Head) & VEC9699 (Hardware) V21968
 - VEH4493 (Head) & VEC9697 (Hardware) V20113
 - VCH4867 (Head) & VEC9688 (Hardware) ODU
 - VCH4871 (Head) & VEC9691 (Hardware) ODU
 - Other _____

Download Computer V50295

Filename MAR6S303.VEC

Size 318,028 KB

batteries: 11.44 + 11.43

on server

HOBO TC Data Download

Retrieval Date 5/20/16 ~1130 EDT

Location

- ClayBank Nortek ADV Tower
- ClayBank ADV Tripod
- ClayBank PC-ADP/LISST Tripod
- Other _____

HOBO TC

Sensor

- SN 9945142
- SN 10075264
- SN 10075265
- SN 10075266
- SN 10075267
- SN 10075268
- SN 10075269
- SN 10075270
- SN 10075272
- SN 10075273
- SN 10075274 By MI
- Other _____

Battery Voltage 3.56V

Pre-Calibration Date: 3/23/16

YSI: SNO110475

Aug 700-845

Salinity: 16.08 ppt
 Conductivity: 24.631 mS/cm
 Sp Conductivity: 26.249 mS/cm
 Temperature: 21.77 °C

745
730 AM used

For Post-Calibration: sit in known ~15 ppt salinity solution with YSI for at least 5 samples

Post-Calibration Date: 5/20/16

YSI: SNO110475

MAR16 POS.TXT

Salinity: 15.576 ppt
 Conductivity: 24.589 mS/cm
 Sp Conductivity: 25.517 mS/cm
 Temperature: 23.0976 °C

430 PM used

Download Computer V5029 S on server

Filename MAR16_74

Size 36544 bytes

HOBO TC Data Download

Retrieval Date 5-20-16 ~ 1130 EDT

- Location**
- ClayBank Nortek ADV Tower
 - ClayBank ADV Tripod
 - ClayBank PC-ADP/LISST Tripod
 - Other _____

HOBO TC

- Sensor**
- SN 9945142 *by SI*
 - SN 10075264
 - SN 10075265
 - SN 10075266
 - SN 10075267
 - SN 10075268
 - SN 10075269
 - SN 10075270
 - SN 10075272
 - SN 10075273
 - SN 10075274
 - Other _____

Battery Voltage 3.6 V

Pre-Calibration Date: 3/25/16
7:00 AM - 8:45 AM

YSI: SN01L0475

Arg

Salinity: 10.08 ppt
Conductivity: 24.631 mS/cm
Sp Conductivity: 26.249 mS/cm
Temperature: 21.77 °C

7:45 AM used

For Post-Calibration: sit in known ~15 ppt salinity solution with YSI for at least 5 samples

Post-Calibration Date: 5/20/16

YSI: SN01L0475

Salinity: 15.576
Conductivity: 24.589 mS/cm
Sp Conductivity: 25.517 mS/cm
Temperature: 23.0976 °C

MAR16POS.txt

4:30 PM used

Download Computer V50295

Filename MAR16.4Z

Size 36,544 bytes

HOBO TC Data Download

Retrieval Date 5/20/16 ~1130 EDT

- Location**
- ClayBank Nortek ADV Tower
 - ClayBank ADV Tripod
 - ClayBank PC-ADP/LISST Tripod
 - Other _____

HOBO TC

- Sensor**
- SN 9945142
 - SN 10075264
 - SN 10075265
 - SN 10075266
 - SN 10075267
 - SN 10075268 *by SZ*
 - SN 10075269
 - SN 10075270
 - SN 10075272
 - SN 10075273
 - SN 10075274
 - Other _____

Battery Voltage 3.60V

Pre-Calibration Date: ~~3/23/16~~ 3/24/16

YSI: SNO1L0475

Avg 700-845

Salinity: 16.08 ppt

745am used

Conductivity: 24.631 mS/cm

Sp Conductivity: 26.249 mS/cm

Temperature: 21.77°C

For Post-Calibration: sit in known ~15 ppt salinity solution with YSI for at least 5 samples

Post-Calibration Date: 5/20/16

YSI: SNO1L0475

Salinity: 15.576 ppt

MAR16 POS.txt

Conductivity: 24.589 mS/cm

Sp Conductivity: 25.512 mS/cm

430 pm used

Temperature: 23.0976°C

Download Computer V50295 *On server*

Filename MAR16-08

Size 36,544

HOBO TC Data Download

Retrieval Date 5-20-16 ~1130 EST

- Location**
- ClayBank Nortek ADV Tower
 - ClayBank ADV Tripod
 - ClayBank PC-ADP/LISST Tripod
 - Other _____

HOBO TC

- Sensor**
- SN 9945142
 - SN 10075264
 - SN 10075265
 - SN 10075266
 - SN 10075267
 - SN 10075268
 - SN 10075269 *by S3*
 - SN 10075270
 - SN 10075272
 - SN 10075273
 - SN 10075274
 - Other _____

Battery Voltage 3.6V

Pre-Calibration Date: 3/24/16 **YSI:** SN01 L0475

Avg 700 - 845

Salinity: 16.08 ppt

Conductivity: 24.63 mS/cm

Sp Conductivity: 26.249 mS/cm

Temperature: 21.77 °C

For Post-Calibration: sit in known ~15 ppt salinity solution with YSI for at least 5 samples

Post-Calibration Date: 5/20/16 **YSI:** SN01 L0475

350PM - 450PM

Salinity: 15.576 ppt

Conductivity: 24.589 mS/cm

Sp Conductivity: 25.517 mS/cm

Temperature: 23.0976 °C

MAR16 POS.TXT

Download Computer V50295

Filename MAR16-09

Size 36,544 bytes

on server