

HOBO Deployment Setup

Date 3-8-12

- Location**
- M1
 - M3
 - M4
 - M5
 - S2
 - Other _____

Deployment Site Lat.: 38° 22.850 N
 Deployment Site Long.: 76° 19.271 W
 Deployment Site Depth: 89 ft

cmab ~213.36
7ft 20

- Sensor**
- SN 9945142
 - SN 10075264
 - SN 10075265
 - SN 10075266
 - SN 10075267
 - SN 10075268
 - SN 10075269
 - SN 10075270
 - SN 10075272
 - SN 10075273
 - SN 10075274
- sensor painted with Interlux MicronCSC

Old battery voltages _____
 New battery voltages 3.60
 Memory used 0

- Set Clock
- Reformat memory card _____ free space

HOBO Set-Up

Description (Enter file name-ex M1_MAR12): SB-MAR12

Sensors

- Conductivity Low Range
- Conductivity High Range
- Temperature U24
- Logger's Battery Voltage

HOBO Deployment

Logging Interval	(15 min)	<u>✓</u>	
Samples	(9999)	<u>✓</u>	(can't change)
Log Until	(104.1)	<u>✓</u>	(can't change)
Start Logging on Date/Time	(03/12/12 12:00:00 PM)	<u>03/12/12</u>	<u>12:00:00 PM</u>

Retrieval Date 5-18-12 **Time** 9:28 EDT

WIND Data Download

Retrieval Date 5/18/2012

- Location
- M1
 - M3
 - M4
 - M5
 - S2
 - 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
 - Other _____

Download Computer V18476

Filename SB - MAR 12 - NOWAD - SAC

Size ~~404 KB~~ 404 KB

COMMENTS

WAS ~~originally~~ initially set up for SB.
MOVED to S2 before Deployment.