



<i>Title:</i> NEON Sensor Command, Control and Configuration (C3) Document: Buoy Meteorological Station and Submerged Sensor Assembly		<i>Date:</i> 09/19/2019
<i>NEON Doc. #:</i> NEON.DOC.003808	<i>Author:</i> K.M. Cawley	<i>Revision:</i> H

## NEON SENSOR COMMAND, CONTROL AND CONFIGURATION (C3) DOCUMENT: BUOY METEOROLOGICAL STATION AND SUBMERGED SENSOR ASSEMBLY

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See configuration management system for approval history.

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## Change Record

REVISION	DATE	ECO #	DESCRIPTION OF CHANGE
A	08/31/2016	ECO-04058	Initial release
B	03/22/2017	ECO-04280	Revisions to water quality data streams, PAR sensor data streams, and SUNA sensor stream datatype
C	06/08/2017	ECO-04697	Add LIRO, BLWA, TOMB, and FLNT TChain information, update dark frame count, update multi sonde sampling frequency, update mutli sonde configuration and firmware, update profile wizard software description, updated logic for NR01 heater
D	12/05/2017	ECO-05022	Added map to LC tables from Campbell logger (section 3), revised NR01 frequency, revised wind speed and direction frequency
E	2/7/2018		Added valve information for FLNT buoy
F	11/13/2018	ECO-05839	Update SUNA configuration parameters for adaptive integrations, lower absorbance cutoff, and switch to 20 frames from 50 total.
G	12/10/2018	ECO-05973	Update to buoy and stream c3 for changes to the SUNA configuration. Update PERDSMPPL to 20 from 50.
H	09/19/2019	ECO-06239	Added 5 mm pathlength SUNA and new firmware versions for the sonde body and chla probe



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## 1 DESCRIPTION

Buoys will be deployed at 7 lake sites and 3 large river sites within NEON. These buoys are comprised of sensor sets which measure meteorological parameters over a water surface along with submerged sensors that measure physical and chemical parameters of the water body. Some of these sensors are unique to the buoy subsystem and others are shared with other NEON subsystems, such as the wadeable stream sensor sets. Due to power, space, and data storage constraints on the buoy, the configuration of sensors deployed on a buoy may be different than those in other parts of NEON.

Briefly, the buoy is comprised of meteorological station sensors, above and below water surface photosynthetically active radiation sensors, a profiling water quality multisonde, a static set of submerged temperature sensors that are deployed at site-specific depths, and a static submerged nitrate analyzer. The design of the data storage and transmission system on the buoys is also described here since they are unique to the buoy subsystem (Appendix B: DIGI RF Modem Configuration). The buoy schematic will be useful for reference while reading through this document (Appendix C: Buoy schematic drawing). Two software programs are used to control the buoy: YSI Profile wizard (see section 10 below for more information) and MetStation\_6.9.CR1 (N:\Common\IPT\11. AIS-Buoy\I-Software\Firmware\07.27.2016 - met station code update), both were written by YSI/Xylem and configured prior to buoy delivery.

YSI provides free technical support of the buoy. After contacting NEON procurement to verify that the communication will not adversely affect the current contract with YSI see this text file for info on who the best person to contact is N:\Common\IPT\11. AIS-Buoy\I-Software\YSI contacts.txt

### 1.1 Purpose

This document specifies the command, control, and configuration details for operating a NEON sensor used for instrumental observations. It includes a detailed discussion of all necessary requirements for operational control parameters, conditions/constraints, set points, and any necessary error handling. All Level 0 Data Products generated by the sensor should be identified.

### 1.2 Scope

This document specifies the command, control, and configuration that are needed for operating these sensors. It does not provide implementation details, except for cases where these stem directly from the sensor conditions as described here.

A complete set of the Level 0 data products generated in this document can be found in Appendix A.



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The buoy meteorological station and submerged sensor assembly will consist of following Data Generating Device (DGD) based on Data Generating Device DGD List and Hierarchies doc (AD [05]):

DGD Agile PN	DGD Agile Description
0348380000	Sensor, Buoy, 2D Wind, RM Young 05108
0354780000	Sensor, HMR3300 digital compass
0349250000	Sensor, Buoy, Net Radiation, NR01
0348420000	Sensor, Buoy, PAR, PQS-1
0348390000	Sensor, Buoy, Underwater PAR
0348410000	Sensor, Buoy, Humidity, HMP155
0348400000	Sensor, Buoy, Barometric Pressure
0351720501	Temperature Chain CRAM
0351721801	Temperature Chain TOOK
0351720301	Temperature Chain SUGG
0351720302	Temperature Chain BARC
0351720901	Temperature Chain PRPO
0351720502	Temperature Chain LIRO
0351720811	Temperature Chain BLWA
0351720812	Temperature Chain TOMB
0351720311	Temperature Chain FLNT
0351720902	Temperature Chain PRLA
HB07530100	Assembly, Multisonde with Sensors, FDOM, Lake
0320170001	Conductivity/Temperature – YSI EXO sonde
0320170003	Dissolved Oxygen (Optical) – use with YSI EXO sonde
0320170004	Turbidity, use with YSI EXO sonde
0320170005	Total Algae, use with YSI EXO sonde
0320170006	fDOM, use with YSI EXO sonde
0320170015	pH/ORP, unguarded, use with YSI EXO2 sonde
0371260000	valve, solenoid, water
0329950100	Sensor, Buoy, SUNA Nitrate Analyzer with Integrated Wiper
0329950005	Sensor, 5 mm pathlength SUNA Nitrate with Integrated Wiper



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Further detailed sensor info under each DGD is as following:

1. Under DGD 0348380000:
  - a. 0348380000, Sensor, Buoy, 2D Wind, RM Young 05108, no firmware
2. Under DGD 0354780000:
  - a. 0354780000, Sensor, HMR3300 digital compass, firmware shall be maintained to the current release during annual maintenance plans
3. Under 0349250000
  - a. 0300070005, Sensor NR01 4-Component Up-Down Net Radiation 5m Cable, no firmware/software
4. Under 0348420000:
  - a. 0300040000, Sensor PAR PQS1 Quantum, no firmware
5. Under 0348390000:
  - a. 0320540000, Sensor, Li-1925A Li-Cor Underwater PAR, no firmware
6. Under 0348410000:
  - a. 0322730000, Sensor Vaisala HMP155A Temperature/RH Probe, firmware SW 1.26
7. Under 0348400000:
  - a. 0300380000, Sensor PTB330 Class A Digital Barometer with One Sensor, firmware 1.13 or 1.14
8. Under 0351720901:
  - a. 0351720901, Temperature Chain PRPO, no firmware
9. Under 0351720902:
  - a. 0351720902, Temperature Chain PRLA, no firmware
10. Under 0351720301:
  - a. 0351720301, Temperature Chain SUGG, no firmware
11. Under 0351720501:
  - a. 0351720501, Temperature Chain CRAM, no firmware
12. Under 0351721801:
  - a. 0351721801, Temperature Chain TOOK, no firmware
13. Under 0351720302:
  - a. 0351720302, Temperature Chain BARC, no firmware
14. Under 0351720502:
  - a. 0351720502, Temperature Chain LIRO, no firmware
15. Under 0351720811:
  - a. 0351720811, Temperature Chain BLWA, no firmware
16. Under 0351720812:
  - a. 0351720812, Temperature Chain TOMB, no firmware
17. Under 0351720311:



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- a. 0351720311, Temperature Chain FLNT, no firmware
- 18. Under DGD HB07530100:
  - a. 0320170020, Sensor, YSI EXO2 Multisonde with FDOM, firmware version 1.0.73
  - b. 0320170001, Conductivity/Temperature – YSI EXO sonde, firmware version 3.0.5
  - c. 0320170003, Dissolved Oxygen (Optical) – YSI EXO sonde, firmware version 3.0.0
  - d. 0320170004, Turbidity, use with YSI EXO sonde, firmware version 3.0.0
  - e. 0320170005, Total Algae, use with YSI EXO sonde, firmware version 3.0.5
  - f. 0320170006, fDOM, use with YSI EXO sonde, firmware version 3.0.0
  - g. 0320170015, pH/ORP, unguarded, use with YSI EXO2 sonde, firmware version 3.0.0
- 19. 037126000, valve, solenoid, water, no firmware
- 20. Under 0329950100:
  - a. 0329950100, Sensor, SUNA Nutrient with Integrated Wiper, firmware shall be maintained to the current release during annual maintenance plans.
- 21. Under 0329950005:
  - a. 0329950005, Sensor, 5 mm pathlength SUNA Nitrate with Integrated Wiper, Firmware shall be maintained to the current release during annual maintenance plans.

Other important parts with no assigned DGD:

- b. NEON PN 0320170007, Central wiper for YSI EXO sonde only, firmware shall be maintained to the current release during annual maintenance plans.
- c. YSI 6980 Controller Assembly and YSI 6955 Winch Assembly (master CR1000 included in this assembly)
- d. Campbell Scientific CR1000 slave data logger is connected to the master for communication to the location controller
- e. Campbell Scientific MD485 link connects the SUNA and master CR1000 to the radio link to the location controller
- f. AM16/32 Multiplexer used to connect PQS1, Licor, net radiation, temperature and humidity sensors to slave CR1000
- g. Depth sounder, 200115
- h. Garmin GPS16X-HVS GPS Receiver reports positional information every 15 minutes



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## 2 RELATED DOCUMENTS AND ACRONYMS

### 2.1 Applicable Documents

Applicable documents contain information that shall be applied in the current document. Examples are higher-level requirements documents, standards, rules and regulations.

AD [01]	NEON.DOC.000001	NEON Observatory Design (NOD) Requirements
AD [02]	NEON.DOC.000291	NEON Configured Sensor List
AD [03]	NEON.DOC.005003	NEON Scientific Data Products Catalog
AD [04]	NEON.DOC.005005	NEON Level 0 Data Products Catalog
AD [05]	NEON.DOC.001104	Data Generating Device DGD List and Hierarchies

### 2.2 Reference Documents

Reference documents contain information complementing, explaining, detailing, or otherwise supporting the information included in the current document.

RD [01]	NEON.DOC.000008	NEON Acronym List
RD [02]	NEON.DOC.000243	NEON Glossary of Terms

### 2.3 Acronyms

Acronym	Explanation
ATBD	Algorithm Theoretical Basis Document
C <sup>3</sup>	Command, Control, and Configuration Document
SOP	Standard Operating Procedures
QA/QC	Quality Assurance/Quality Control
AIS	Aquatic Instrument System
L0	Level 0
L1	Level 1
ENG	NEON Engineering group
CI	NEON Cyberinfrastructure group
DPS	NEON Data Products group
CVAL	NEON Calibration, Validation, and Audit Laboratory



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### 3 CAMPBELL SCIENTIFIC DATA LOGGER TABLE AND LC DATA STREAM MATCHING INFORMATION

Table 1. Wind and Compass Data

Campbell Table Name	Campbell Variable Name	LC Term Name
Wind1MinSample	WindSpd_WVT	windDirMean
	WindDir_WVT	windSpeedMean
Compass_vector	HEADING	vectorAverageHeading

Table 2. NR01 Radiation Sensor

Campbell Table Name	Campbell Variable Name	LC Term Name
N101Sample	SR01Up	inNetRadPyranometer
	SR01Dn	outNetRadPyranometer
	IR01Up	inNetRadPyrgeometer
	IR01Dn	outNetRadPyrgeometer
	NR01TC	sensorResistance
	NR1_HeaterOn	heaterFlag

Table 3. HMP155 Relative Humidity Sensor

Campbell Table Name	Campbell Variable Name	LC Term Name
HmpSample	HMP_Rh	RH
	HMP_temp	sensorTemp
	HMP_Dew	dewPoint
	Fill with -1	RHStatus

Table 4. PTB Barometric Pressure Sensor

Campbell Table Name	Campbell Variable Name	LC Term Name
BaroSample	Baro_Pressure	rawBarometricPressure
	Baro_Temp	sensorTemp
	Fill with -1	sensorStatus

Table 5. Underwater PAR

Campbell Table Name	Campbell Variable Name	LC Term Name
LicorWetUpSample	W/m2	inPAR
LicorWetDwmSample	W/m2	outPAR



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Table 6. PAR at Water Surface

Campbell Table Name	Campbell Variable Name	LC Term Name
PqsSample	W/m2	inPAR
	not used	outPAR

Table 7. Temp chain temperature

Campbell Table Name	Campbell Variable Name	LC Term Name
TchainSample	TChain_Temp1	depth0WaterTemp
	TChain_Temp2	depth1WaterTemp
	TChain_Temp3	depth2WaterTemp
	TChain_Temp4	depth3WaterTemp
	TChain_Temp5	depth4WaterTemp
	TChain_Temp6	depth5WaterTemp
	TChain_Temp7	depth6WaterTemp
	TChain_Temp8	depth7WaterTemp
	TChain_Temp9	depth8WaterTemp
	TChain_Temp10	depth9WaterTemp

Table 8. Water Quality Sonde

Campbell Table Name	Campbell Variable Name	LC Term Name
TchainSample & PFL_Step	sensorParms(1)	conductance
	sensorParms(2)	specificConductance
	sensorParms(3)	surfaceWaterTemperature
	sensorParms(4)	sensorDepth
	sensorParms(5)	sondeSurfaceWaterPressure
	sensorParms(6)	wiperPosition
	sensorParms(7)	batteryVoltage
	sensorParms(8)	sensorVoltage
	sensorParms(9)	dissolvedOxygenSaturation
	sensorParms(10)	dissolvedOxygen
	sensorParms(11)	pH
	sensorParms(12)	pHvoltage
	sensorParms(13)	blueGreenAlgaeRaw
	sensorParms(14)	blueGreenAlgaePhycocyanin
	sensorParms(15)	chlorophyllRaw
	sensorParms(16)	chlorophyll
	sensorParms(17)	turbidityRaw
	sensorParms(18)	turbidity
	sensorParms(19)	fDOMRaw
	sensorParms(20)	fDOM



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**Table 9. Water Quality Sonde Pump System at FLNT**

Campbell Table Name	Campbell Variable Name	LC Term Name
FLNTProfiler_FlowCellExoData	sensorParms(1)	conductance
	sensorParms(2)	specificConductance
	sensorParms(3)	surfaceWaterTemperature
	sensorParms(4)	sensorDepth
	sensorParms(5)	sondeSurfaceWaterPressure
	sensorParms(6)	wiperPosition
	sensorParms(7)	batteryVoltage
	sensorParms(8)	sensorVoltage
	sensorParms(9)	dissolvedOxygenSaturation
	sensorParms(10)	dissolvedOxygen
	sensorParms(11)	pH
	sensorParms(12)	pHvoltage
	sensorParms(13)	blueGreenAlgaeRaw
	sensorParms(14)	blueGreenAlgaePhycocyanin
	sensorParms(15)	chlorophyllRaw
	sensorParms(16)	chlorophyll
	sensorParms(17)	turbidityRaw
	sensorParms(18)	turbidity
	sensorParms(19)	fDOMRaw
	sensorParms(20)	fDOM

**Table 10. Water Quality Sonde Pump System Valve at FLNT**

Campbell Table Name	Campbell Variable Name	LC Term Name
FLNTProfiler_ExoDepthSampled	ValveID	sondeValve





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**Table 11. Water Quality Sonde Fixed Depth (well) at FLNT**

<b>Campbell Table Name</b>	<b>Campbell Variable Name</b>	<b>LC Term Name</b>
FLNTProfiler_WellExoData	sensorParms(1)	conductance
	sensorParms(2)	specificConductance
	sensorParms(3)	surfaceWaterTemperature
	sensorParms(4)	sensorDepth
	sensorParms(5)	sondeSurfaceWaterPressure
	sensorParms(6)	wiperPosition
	sensorParms(7)	batteryVoltage
	sensorParms(8)	sensorVoltage
	sensorParms(9)	dissolvedOxygenSaturation
	sensorParms(10)	dissolvedOxygen
	sensorParms(11)	pH
	sensorParms(12)	pHvoltage
	sensorParms(13)	blueGreenAlgaeRaw
	sensorParms(14)	blueGreenAlgaePhycocyanin
	sensorParms(15)	chlorophyllRaw
	sensorParms(16)	chlorophyll
	sensorParms(17)	turbidityRaw
	sensorParms(18)	turbidity
	sensorParms(19)	fDOMRaw
	sensorParms(20)	fDOM



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#### 4 SENSOR, BUOY, 2D WIND, RM YOUNG 05108 AND HMR3300 DIGITAL COMPASS INTRODUCTION (0348380000, 0354780000)

The sensor command, control, and configuration described here are related to the 2D wind speed and direction on buoy data product (NEON.DOM.SITE.DP0.20059.001) and L0 data streams (Appendix). This data product is derived from two separate DGD: 2D wind speed sensor and HMR3300 digital compass. Because of data storage and computational factors specific to the buoy meteorological station wind speed is measured at 1 Hz, but is stored as 60 second mean values in engineering units for ingest and publication. The wind direction reported by the sensor relies on compass heading readings from a HMR 3300 digital compass also installed on the buoy. This sensor is not used in any other locations within NEON.

##### 4.1 Sensor, Buoy, 2D Wind, RM Young 05108 Overview of Sensor configuration (0348380000, 0354780000)

Table 12. RM Young 05108 configuration settings (0348380000).

Parameter	Default Setting
Wind speed: Acquisition rate	Every 4 seconds, 11 times per minute (:02, :06, :10, :14, :18, :22, :26, :30, :34, :38, :42)
Wind direction: Acquisition rate	Every 4 seconds, 11 times per minute (:02, :06, :10, :14, :18, :22, :26, :30, :34, :38, :42)
Measurement mode	Run

Table 13. HMR3300 Digital Compass configuration settings (0354780000).

Parameter	Default Setting
pitch: Acquisition rate	Every 4 seconds, 11 times per minute (:02, :06, :10, :14, :18, :22, :26, :30, :34, :38, :42)
Measurement mode	Output

##### 4.2 Sensor, Buoy, 2D Wind, RM Young 05108 Error Handling (0348380000, 0354780000)

The RM Young 05108 Wind Monitor provides no error notification (0348380000).

The HMR3300 Digital Compass provides no error notification (0354780000) during operation, but will provide an error notification of “#W” for a low temperature warning or “#A” for alarm environment upon initialization.



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#### **4.3 Sensor, Buoy, 2D Wind, RM Young 05108 Sensor Controls Specification (0348380000, 0354780000)**

There are no subunits that are actively controlled for either the RM Young wind sensor or HMR3300 digital compass.

## 5 SENSOR, BUOY, NET RADIATION, NR01 INTRODUCTION (0349250000)

The sensor command, control, and configuration described here are related to the net radiometer, buoy data product (NEON.DOM.SITE.DPO.20032.001) and L0 data streams (Appendix table). The AIS assembly to generate this data product consists of 1 component: net radiation sensor. This sensor is also used by TIS and AIS, but does not share data products with those configurations since the buoy is recording data above water and others are deployed above land.

### 5.1 Sensor, Buoy, Net Radiation, NR01 Overview of Sensor configuration (0349250000)

The radiation data from the sensor shall be unfiltered and uncorrected volt. Sensor body temperature will be unfiltered and uncorrected ohm.

Table 14. NR01 net radiation sensor configuration settings (0349250000).

Parameter	Default Setting
Heater	Off
Temperature compensation	NA
Incoming radiation SW: Acquisition rate	2 per minute
Reflected radiation SW: Acquisition rate	2 per minute
Incoming radiation LW: Acquisition rate	2 per minute
Reflected radiation LW: Acquisition rate	2 per minute
Sensor body temperature	2 per minute
Heater diagnostic flag	2 per minute
Measurement mode	Run
Sensor error message	NA

### 5.2 Sensor, Buoy, Net Radiation, NR01 Error handling (0349250000)

This sensor provides no error notification.

### 5.3 Sensor, Buoy, Net Radiation, NR01 Sensor controls specification (0349250000)

Heater control is recommended to prevent condensation from forming in the sensor, resulting in inaccurate data. The Campbell Scientific CR1000 data logger is currently configured to turn on the heater when the HMP 155 relative humidity is reading out  $\geq 95\%$  and to turn off when the HMP 155 relative humidity is reading out  $\leq 90\%$ . There is a plan to revise the programming of the Campbell Logger to match other NR01 sensor deployments in the NEON network where the heater control relies on the input of a HMP155 data stream. In those configurations, the heater turns on when the temperature of the NR01 body is within 2.5° C of the dewpoint.

## 6 SENSOR, BUOY, HUMIDITY, HMP155 INTRODUCTION (0348410000)

The Vaisala Humidity and Temperature Probe HMP155A is selected to measure relative humidity and temperature on buoys deployed at lake and river sites data product (NEON.DOM.SITE.DP0.20032.001) and LO data streams (Appendix table). The AIS assembly to generate this data product consists of 1 component: relative humidity sensor. A description and formulas that sensor used for calculating the dew point/frost point temperature are presented in (Vaisala, 2012). This sensor is also used by TIS and AIS, but does not share data products with those configurations since the buoy is recording data above water and others are deployed above land.

### 6.1 Sensor, Buoy, Humidity, HMP155 Overview of Sensor configuration (0348410000)

The relative humidity, temperature, and dew point/frost point temperature data from sensor shall be unfiltered and uncompensated. Sensor configuration settings are shown in Table 15.

Table 15. Sensor configuration settings for HMP155 humidity sensor (0348410000).

Parameter	Default Setting
Heater	Off
Pressure compensation	1.013 (No compensation)
Filtering	1.0 (no filter)
Chemical purge	Off
Measure mode	Run
Relative humidity: Acquisition rate	1 per minute
Temperature: Acquisition rate	1 per minute
Dew point/frost point temperature: Acquisition rate	1 per minute
Sensor status: Acquisition rate	1 per minute

### 6.2 Sensor, Buoy, Humidity, HMP155 Error handling (0348410000)

In an error state, the sensor outputs stars asterisks (\*\*\*) instead of measured values. If the error occurs constantly, the sensor must be stopped and it is recommended to make a diagnosis by querying the error messages. The error messages of HMP155 shall be manually retrieved via the serial interface by using the ERRS command and the possible error messages are listed in Table 16. The current buoy software does not produce the sensor error stream. The LC will fill that empty stream with -1 (floating point number) to indicate that the error stream messages are not being received. The ATBD will handle publication of this information.

Table 16. Truth table for sensor error handling for HMP155 humidity sensor (0348410000).

Control parameter(s)	Condition	Data acquisition system action	Output to CI
Sensor error status	Not failed	Do nothing	Sensor error flag
Sensor error status	Failed	Send trouble ticket	Sensor error flag

### 6.3

Table 17. Error messages and description for HMP155A humidity and temperature sensor.

Error Message	Description	Action
T MEAS error	Error in temperature measurement	Check the HUMICAP <sup>®</sup> sensor.
T REF error	Error in temperature measurement	Contact Vaisala Service Center, see page 55.
TA MEAS error	Error in T-probe measurement	Check the additional temperature probe.
TA REF error	Error in T-probe measurement	Contact Vaisala Service Center, see page 55.
F MEAS error	Error in humidity measurement	Check the HUMICAP <sup>®</sup> sensor.
F REF1 error	Error in humidity measurement	Contact Vaisala Service Center, see page 55.
F REF3 error	Error in humidity measurement	Contact Vaisala Service Center, see page 55.
Program flash checksum error	Internal error	Contact Vaisala Service Center, see page 55.
Parameter flash checksum error	Internal error	Contact Vaisala Service Center, see page 55.
INFOA checksum error	Internal error	Contact Vaisala Service Center, see page 55.
SCOEFS checksum error	Internal error	Contact Vaisala Service Center, see page 55.

### 6.4 Sensor, Buoy, Humidity, HMP155 Controls Specification (0348410000)

There are no subunits that are actively controlled.

## 7 SENSOR, BUOY, BAROMETRIC PRESSURE PTB330 INTRODUCTION (0348400000)

The sensor command, control, and configuration described here are related to the barometric pressure data product (NEON.DOM.SITE.DP0.20004.001) and LO data streams (Appendix table). The AIS assembly to generate this data product consists of 1 component: barometric pressure. This sensor is also used by TIS and AIS, but does not share data products with those configurations since the buoy is recording data above water and others are deployed above land.

### 7.1 Sensor, Buoy, Barometric Pressure PTB330 configuration (0348400000)

The barometric pressure and temperature from sensor shall be unfiltered and uncompensated. Sensor configuration settings are shown in Table 18.

Table 18. Sensor configuration settings for PTB330 (0348400000).

Parameter	Default Setting
LCP1 (linear calibration correction)	Off
MPCP1 (multipoint calibration correction)	Off
Pressure units	kilopascal
Internal temperature e units	celsius
Atmospheric pressure: Acquisition rate	1 per minute
Internal temperature: Acquisition rate	1 per minute
Sensor Status: Acquisition rate	1 per minute

### 7.2 Sensor, Buoy, Barometric Pressure Error handling (0348400000)

All possible sensor error codes are shown in Table 9. When any of these errors occur, the barometric pressure (NEON.DOM.SITE.DP0.20004.001) and internal temperature (NEON.DOM.SITE.DP0.20004.001) data streams will be set to zero, 0, and the sensor error flag (NEON.DOM.SITE.DP0.20004.001) will be set to one, 1. When an error occurs, the specific sensor error code from Table 9 shall be made available to NEON's Problem Tracking and Resolution system to determine what action is necessary. If an error message occurs (i.e., error status = 1) a trouble ticket should be created (Table 8).

This document assumes that this sensor auto-resets its error status when the phenomenon causing the error ends. For example, if the temperature is outside the sensors' operating range the error flag will be set to 1 and the pressure data will be set to 0 until the temperature returns to a level within the operating range, at which point the error flag will be set to 0 and the pressure data stream will resume.

The current buoy software does not produce the sensor error stream. The LC will fill that empty stream with -1 (floating point number) to indicate that the error stream messages are not being received. The ATBD will handle publication of this information.

Table 19. Truth table for sensor error handling for PTB330 (0348400000).

Control parameter(s)	Condition	Data acquisition system action	Output to CI
Sensor error status	Not failed	Do nothing	Sensor error flag 0 (NEON.DOM.SITE.DPO.20004.001)
Sensor error status	Failed	Send trouble ticket	Sensor error flag 1 (NEON.DOM.SITE.DPO.20004.001)

Table 20. Codes and interpretations of sensor error messages for PTB330 (0348400000) (Vaisala, 2008).

Error Code	Error Message	Action
E10	Internal EEPROM read error.	Internal barometer failure. Return the barometer to the Vaisala Service Center.
E11	Internal EEPROM write error.	Internal barometer failure. Remove the barometer and return the faulty unit to Vaisala Service.
E12...E15	Add-on module 1/2/3/4 connection failure	Turn off the power and check the module connection. Turn on the power.
E8	Device internal temperature out of range	Ensure that the operating temperature is within the valid range
E6	Operating voltage out of range	Ensure that the operating voltage is within the valid range.
E7	Internal system voltage out of range	Internal barometer failure. Return the barometer to the Vaisala Service Center.
E20...E23	Configuration switches for analog output 1/2/3/4 set incorrectly	Check and re-set the switches of the analog output module, see section <a href="#">Changing Output Mode and Range on page 99</a> .
E5	Communication module installed in incorrect add-on module slot	Disconnect the power and change the communication module to module slot 1.



E28...E31	Unknown/incompatible module installed in add-on module slot 1/2/3/4)	Ensure that the module is compatible with the PTB330.
E4	Pressure out of valid range	Check that the assumed pressure is within the measurement range for the barometer.
E3	Difference between pressure transducers too large	1) Check that the barometer modules are measuring the same pressure or 2) Check if one of the barometer modules is out of the valid range or 3) Check if the DPMAX value is set too low.
E16...E19	Pressure measurement failure on add-on module 1/2/3/4	Internal barometer failure. Return the barometer to the Vaisala Service Center.
E9	Checksum error in the internal configuration memory	Internal barometer failure. Return the barometer to the Vaisala Service Center.
E24...E27	EEPROM failure on add-on module 1/2/3/4	Internal barometer failure. Return the barometer to the Vaisala Service Center.

### 7.3 Sensor, Buoy, Barometric Pressure Controls Specification (0348400000)

There are no subunits that are actively controlled.

## 8 SENSOR, BUOY, PAR, PQS-1 INTRODUCTION (0348420000)

The sensor command, control, and configuration described here are related to the photosynthetically active radiation at water surface data product (NEON.DOM.SITE.DP0.20042.001) and L0 data streams (Appendix table). The AIS assembly to generate this data product consists of 1 component: photosynthetically active radiation (PAR). This sensor is also used by TIS and AIS, and does share a data product with other AIS deployments. The data streams are the same for all deployments of this sensor, but the frequency at which data is returned will be different on the buoy compared to AIS deployments.

### 8.1 Sensor, Buoy, PAR, PQS-1 Overview of Sensor configuration (0348420000)

The PAR data from the sensor shall be unfiltered and uncorrected volt.

**Note:** As of release of this document outPAR is never installed at any NEON site for DP0.20042. Even though there are two possible descriptions for this L0 stream it will always be one inPAR stream.

Table 21. Sensor configuration settings for PQS-1 (0348420000).

Parameter	Default Setting
inPAR measurement: Acquisition Rate	2 per minute
outPAR measurement: Acquisition Rate	2 per minute
Data acquired from the sensor	PAR (volt)
Measurement mode	Run
Sensor error message	NA

### 8.2 Sensor, Buoy, PAR, PQS-1 Error handling (0348420000)

This sensor provides no error notification.

### 8.3 Sensor, Buoy, PAR, PQS-1 Controls Specification (0348420000)

There are no subunits that are actively controlled.

## 9 SENSOR, BUOY, UNDERWATER PAR LI-192SA INTRODUCTION (0348390000)

The sensor command, control, and configuration described here are related to the underwater photosynthetically active radiation (PAR) data product (NEON.DOM.SITE.DP0.20261.001) and L0 data streams (Appendix table). The AIS assembly to generate this data product consists of 1 component: underwater PAR sensor. This sensor also shares a data product with other AIS deployments, specifically at the inlet and outlet locations at lake sites. The data streams are the same for all deployments of this sensor, but the frequency at which data is returned will be different on the buoy compared to AIS deployments.

### 9.1 Sensor, Buoy, Underwater PAR Overview of Sensor configuration (0348390000)

The PAR data from the sensor shall be unfiltered and uncorrected volt.

Table 22. Sensor configuration settings for PAR LI-192SA (0348390000).

Parameter	Default Setting
inPAR measurement: Acquisition Rate	2 per minute
outPAR measurement: Acquisition Rate	2 per minute
Data acquired from the sensor	PAR (volt)
Measurement mode	Run
Sensor error message	NA

### 9.2 Sensor, Buoy, Underwater PAR Error handling (0348390000)

This sensor provides no error notification.

### 9.3 Sensor, Buoy, Underwater PAR Controls Specification (0348390000)

There are no subunits that are actively controlled.

## 10 SENSOR, BUOY, TEMPERATURE CHAINS INTRODUCTION (0351720301, 0351720302, 0351720501, 0351720502, 0351721801, 0351720901, 0351720902)

The sensor command, control, and configuration described here are related to the water temperature at specific depths data product (NEON.DOM.SITE.DP0.20264.001) and L0 data streams (Appendix table). The AIS assembly to generate this data product consists of 1 component: temperature chain, BARC. This sensor is not used in any other locations within NEON.

### 10.1 Sensor, Buoy, Temperature Chain Overview of Configurations that apply to all temperature chains (0351720301, 0351720302, 0351720501, 0351720502, 0351721801, 0351720901, 0351720902)

Table 23. Sensor configuration settings for temperature chains.

Parameter	Default Setting
Data acquired from the sensor	Temperature (celsius)
Measurement mode	Run
waterTemp	1 per minute

### 10.2 Error handling that applies to all temperature chains

The temperature chains provide no error notification.

### 10.3 Site specific temperature chain configurations

Table 24. L0 data streams from temperature at specific depths for the temperature chain deployed at SUGG (0351720301) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius



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Table 25. L0 data streams from temperature at specific depths for the temperature chain deployed at BARC (0351720302) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius
depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	celsius
depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	celsius

Table 26. L0 data streams from temperature at specific depths for the temperature chain deployed at CRAM (0351720501) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius
depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	celsius
depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	celsius



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Table 27. L0 data streams from temperature at specific depths for the temperature chain deployed at TOOK (0351721801) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius
depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	celsius
depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	celsius
Depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	celsius
Depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	celsius
Depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	celsius

Table 28. L0 data streams from temperature at specific depths for the temperature chain deployed at PRPO (0351720901) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius



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Table 29. L0 data streams from temperature at specific depths for the temperature chain deployed at PRLA (0351720902) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius
depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	celsius
depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	celsius
Depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	celsius
Depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	celsius

Table 30. L0 data streams from temperature at specific depths for the temperature chain deployed at LIRO (0351720502) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius
depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	celsius
depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	celsius
Depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	celsius
Depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	celsius



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Depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	celsius
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Table 31. L0 data streams from temperature at specific depths for the temperature chain deployed at BLWA (0351720811) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius
depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	celsius
depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	celsius
Depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	celsius
Depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	celsius
Depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	celsius

Table 32. L0 data streams from temperature at specific depths for the temperature chain deployed at TOMB (0351720812) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius
depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	celsius
depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	celsius



depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	celsius
Depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	celsius
Depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	celsius
Depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	celsius

Table 33. LO data streams from temperature at specific depths for the temperature chain deployed at FLNT (0351720311) at a frequency of 1 per minute.

fieldName	description	Units
depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	celsius
depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	celsius
depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	celsius
depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	celsius

#### 10.4 Site specific temperature chain depths from water surface

SUGG: 0.05 m, 0.3 m, 0.55 m, 0.8 m, 1.05 m

BARC: 0.05 m, 0.55 m, 1.05 m, 1.55 m, 2.05 m, 2.55 m, 3.05 m

CRAM: 0.05 m, 1.75 m, 3.45 m, 5.15 m, 6.85 m, 8.55 m, 10.25 m

TOOK: 0.05 m, 1.75 m, 3.5 m, 5.25 m, 7.0 m, 8.75 m, 10.5 m, 12.25 m, 14.0 m, 15.75 m

PRPO: 0.05 m, 0.3 m, 0.55 m, 0.8 m, 1.05 m

PRLA: 0.05 m, 0.3 m, 0.55 m, 0.8 m, 1.05 m, 1.3 m, 1.55 m, 1.8 m, 2.05 m

LIRO: 0.05 m, 0.5 m, 1 m, 1.5 m, 2 m, 2.5 m, 3 m, 3.5 m, 4 m, 4.5 m

BLWA: 0.05 m, 1 m, 2 m, 3 m, 4 m, 5 m, 6 m, 7 m, 8 m, 9 m

TOMB: 0.05 m, 1 m, 2 m, 3 m, 4 m, 5 m, 6 m, 7 m, 8 m, 9 m

FLNT: 0.05 m, 1.1 m, 2.25 m, 4.5 m



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## 11 SENSOR, BUOY, MULTI SONDE INTRODUCTION (HB07530100)

The sensor configuration and sensor command and control described here are related to surface water Temperature, Actual Conductivity, pH, Dissolved Oxygen, Turbidity, Chlorophyll *a*, fDOM. The multisonde consists of a central sensor body that holds individual sensors for each measurement parameter listed below. The multisonde sensors hold their calibration constants within internal memory inside each sensor and perform the analog to digital data conversion internally before any data output occurs. Table 34 below details the data measurements streams and associated LO data product ID's. This sensor is also used by AIS, and does share multiple data products with other AIS deployments. The data streams are the same for all deployments of this sensor, but the frequency at which data is returned will be different on the buoy compared to AIS deployments.

### 11.1 Sensor, Buoy, Multisonde YSI Wizard Configuration

Installation of the YSI profile wizard software

1. If you have an old version of the profile wizard software on your computer make sure to uninstall it.
2. Note: never open any of the files in the Program Files (x86)/YSI folder! If you open them, you can corrupt them and then you have to start all over with a new installation and fix the problem with the registry on top of that, which is not fun!
3. Install notepad ++ or some other text editor. You could also use the CRBasic programming environment that Campbell has as well. Just do not think you can use word or some other word processing program without causing yourself a headache.
4. Instructions from YSI for installing the software on your computer and installing it on the dataloggers can be found in the following document: N:\Common\IPT\11. AIS-Buoy\I-Software\YSI Profile Wizard\_5705\YSI Profile Wizard Technical Service Annoucement.docx
5. Double click on the following file to install the current version of the wizard on your computer. Just select all of the default options and click yes when you need to. N:\Common\IPT\11. AIS-Buoy\I-Software\YSI Profile Wizard\_5705\YSI Profile Wizard Install 5.7.0.5.exe
6. Close the wizard software if it is open!
7. Navigate to: C:\Program Files (x86)\YSI\Profile Wizard\Prog\Templates (or wherever you installed the wizard software if you did not choose the defaults).
8. Delete the \_param.def file (right click delete works well).
9. Copy the \_param.def file from the following folder to your desktop. For some reason your computer probably will not let you copy directly from the N drive to your program files directory. N:\Common\IPT\11. AIS-Buoy\I-Software\YSI Profile Wizard\_5705\Custom param list\  
list\
10. Drag or copy the \_param.def file from your desktop to the location in step 8.
11. Now you should be good to go with the next steps.



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12. The profiler software can be accessed from the shortcut that was created on the desktop during installation.

Field configuration of the profiling multi sonde should occur with the YSI wizard software. The software can also be updated from the Domain office or Boulder HQ. However, it is always nice to know the actual depth of the lake or river when configuring the software.

1. Profile operation: Select “Create new station”, click “New...” to browse to where to save the file and name it SITEYYYYMMDD.
2. Data logger: Select “CR1000”
3. Sonde type: “EXO”

Click Next

1. Bottom depth detection: Select “Depth sounder”
2. Profile steps type: Select “Constant distance steps”

Click Next

1. Reel size: “35.56 cm Reel (14”)”
2. Cable type: “Standard cable”
3. Cable Length: “50 meters”

Click Next

1. Profiling Direction: “Top to bottom”
2. Depth information:
  - a. Enter the deepest the water will likely ever get at your site. If the depth sounder returns a value greater than this, the sonde will go into an error state and stop profiling. You can measure the depth of the water and add a meter or two if you are not sure how deep the lake will ever get.
  - b. Park depth: 0.5 m
  - c. Safety distance: 0 m. This can be increased to 0.5 m if you know the bottom of your lake is super soft, but 0 should work fine since we are only profiling to 0.5 m at the bottom.

Click Next

1. Start depth: 0.5 m
2. End depth: 0.5 m
3. Step size:
  - a. Calculate as  $(\text{max depth} - 1)/10$  and round to the nearest 0.1 meter
  - b. If the calculated value is less than 0.1 m, use 0.1 m
4. Profiles per day: 6



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5. Start updating bottom depth at: 80

Click Next

Do not check the box for “Do you have meteorological sensors?”

Click Next

1. Verify that the sensor time and date are disabled, check the box
2. Verify that depth was calculated in meters, check the box
3. Verify that depth is not the first parameter, check the box
4. Verify that the sonde has batteries, check the box
5. Verify that the weight is attached, check the box

Click Next

1. Select the following parameters and click “Add” in this order:
  - a. Cond (uS/cm)
  - b. SpCond (uS/cm)
  - c. Temp (C)
  - d. Drag Vertical Position (m) down to this position
  - e. Pressure-Abs (psia)
  - f. DOsat (%)
  - g. DO (mg/L)
  - h. pH (pH)
  - i. pH (mV)
  - j. BGA PC (RAW)
  - k. BGA PC (ug/L)
  - l. Chlorophyll (RAW)
  - m. Chl (ug/L)
  - n. Turbidity (RAW)
  - o. Turbidity (FNU)
  - p. fDOM (RAW)
  - q. fDOM (QSU)
  - r. Wiper Position (volts)
  - s. Battery (volts)
  - t. Cable Power (volts)

Click Next

1. Park Sample Information:
  - a. Sample Interval: 5 Min



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- b. Sample Offset: 2 Min
  - c. Check wipe sonde before each parked reading
  - d. Leave stabilize sonde before parked reading unchecked
2. Profile Step Information:
  - a. Check wipe sonde before every profile step
  - b. Check stabilize sonde before each step reading
3. Stabilization:
  - a. Stabilization Delay: 300 seconds
4. Leave modem interval and offset as defaults, 1440 min and 1432 min, respectively

Click Next

Check the “Create binary DLD File” box if you have never loaded the binary file onto the logger before.

Click Finish

Once this is complete, there will be four files: a .CR1 file, an .rpt file, a .pfw file, and a .dld file. Open the .cr1 file in notepad++ or other text editor (do not use word or other word processor software).

- Set wDF\_Alt\_Val (line 41) to be 1
- Set wDepthTolerance (line 39) to be 0.1

The .dld and .cr1 files need to be loaded onto the logger with loggerNet software (dld first, cr1 second). Refer to the word file in step 4 of the installation procedure above for specific details and screenshots.

The manual for the wizard can be found in the following folder. N:\Common\IPT\11. AIS-Buoy\I-Software\YSI Profile Wizard\_5705\669523-YSI-Profiler-Systems-Manual-RevB.pdf

## 11.2 Sensor, Buoy, Multisonde Overview (HB07530100)

The sensor configuration and sensor command and control described here are related to the multisonde associated data products. A description of how sensor readings shall be converted to L1 DPs is presented in the associated ATBD (AD[06]). The AIS assembly used to generate these data products consists of multiple components, which vary according to the site type and location within a site. This document describes the assemblies that are deployed at lake and river sites. At these sites, the components include the sonde body, pH, DO, turbidity, total algae (chlorophyll a), temperature, conductivity and fDOM sensors, a weighted guard and winch assembly for vertical profiling. Measurements are captured at a single station from a buoy platform at lake and river sites.

Configuration settings and the command and control structure are described below. The L0 data products resulting from this sensor are listed in the appendix. The multisonde assembly shall be configured to output the data streams defined in Table 20. The Multisonde assemblies contain a central

wiper that is used to limit the accumulation of biological growth that will affect measurements. The wiper function is configured on buoys as part of the profile wizard software creation.

Table 34. Data fields and position that are captured with the water quality sonde and compressed.

L0 Data Stream Field Position	Full ASCII Data Fields
0	conductance
1	specificConductance
2	surfaceWaterTemperature
3	sensorDepth
4	sondeSurfaceWaterPressure
5	dissolvedOxygenSaturation
6	dissolvedOxygen
7	pH
8	pHvoltage
9	blueGreenAlgaeRaw
10	blueGreenAlgaePhycocyanin
11	chlorophyllRaw
12	chlorophyll
13	turbidityRaw
14	turbidity
15	fDOMRaw
16	fDOM
17	wiperPosition
18	batteryVoltage
19	sensorVoltage

## 12 SENSOR, BUOY, FLNT, VALVE, SOLENOID, WATER INTRODUCTION (0371260000)

The sensor command, control, and configuration described here are related to the valve used at the FLNT buoy for the water quality data product (NEON.DOM.SITE.DP0.20288.001) and LO data streams (Appendix). This sensor is not used at any other locations in the NEON network.

### 12.1 Sensor, Buoy, FLNT, Valve, Solenoid, Water Overview of Sensor configuration (0371260000)

Table 35. Valve, solenoid, water configuration settings (0371260000).

Parameter	Default Setting
sondeValve	2 measurements every 4 hours
Measurement mode	Run

### 12.2 Sensor, Buoy, FLNT, Valve, Solenoid, Water Error Handling (0371260000)

The valve, solenoid, water provides no error notification (0371260000).

### 12.3 Sensor, Buoy, FLNT, Valve, Solenoid, Water Sensor Controls Specification (0371260000)

There are no subunits that are actively controlled for the valve, solenoid, water.

### 13 SENSOR, BUOY, SUNA NITRATE ANALYZER INTRODUCTION (0329950100 & 0329950005)

The sensor command, control, and configuration described here are related to the surface water nitrate data product (NEON.DOM.SITE.DP0.20033.001) and L0 data streams (Appendix table). The AIS assembly to generate this data product consists of 1 component: submersible ultraviolet nitrate analyzer with either a 10 mm or 5 mm pathlength.

It is assumed that communication and control of the sensor will be executed via RS-232. The sensor may be queried to change settings or perform a “selftest” for error handling. Under the full ASCII output, the sensor generates 286 (0-285) data streams. NEON software has been developed to allow for these 286 data streams to be compressed to a single binary stream which may be parsed out during the ingest process. This scheme is described in Eq.1.

Stream#0= {0: <value>, 1: <value>,...285:<value>} Equation 1

The L0 data products resulting from this sensor are listed in the Appendix A, Table 33. The identification for each of the compressed data fields (e.g. the field numbers in Equation 1) are listed in Table 20 below.

Table 36. Data fields and position that are captured with the SUNA and compressed.

L0 Data Stream Field Position	Full ASCII Data Fields
0	Light Frame/Dark Frame
1	Date field (numeric)
2	Time field (numeric)
3	Nitrate concentration as micromolar
4	Nitrogen in nitrate as mg/L
5	Absorbance at 254 nm
6	Absorbance at 350 nm
7	Bromide trace
8	Spec Average or SW Average(Dark Correction Method)
9	Dark Signal Average (average dark intensity)
10	Integration Time Factor
11	spectrometer intensity at wavelength #1
12	spectrometer intensity at wavelength #2
13	spectrometer intensity at wavelength #3
14	spectrometer intensity at wavelength #4
15	spectrometer intensity at wavelength #5
16	spectrometer intensity at wavelength #6
17	spectrometer intensity at wavelength #7
18	spectrometer intensity at wavelength #8





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19	spectrometer intensity at wavelength #9
20	spectrometer intensity at wavelength #10
21	spectrometer intensity at wavelength #11
22	spectrometer intensity at wavelength #12
23	spectrometer intensity at wavelength #13
24	spectrometer intensity at wavelength #14
25	spectrometer intensity at wavelength #15
26	spectrometer intensity at wavelength #16
27	spectrometer intensity at wavelength #17
28	spectrometer intensity at wavelength #18
29	spectrometer intensity at wavelength #19
30	spectrometer intensity at wavelength #20
31	spectrometer intensity at wavelength #21
32	spectrometer intensity at wavelength #22
33	spectrometer intensity at wavelength #23
34	spectrometer intensity at wavelength #24
35	spectrometer intensity at wavelength #25
36	spectrometer intensity at wavelength #26
37	spectrometer intensity at wavelength #27
38	spectrometer intensity at wavelength #28
39	spectrometer intensity at wavelength #29
40	spectrometer intensity at wavelength #30
41	spectrometer intensity at wavelength #31
42	spectrometer intensity at wavelength #32
43	spectrometer intensity at wavelength #33
44	spectrometer intensity at wavelength #34
45	spectrometer intensity at wavelength #35
46	spectrometer intensity at wavelength #36
47	spectrometer intensity at wavelength #37
48	spectrometer intensity at wavelength #38
49	spectrometer intensity at wavelength #39
50	spectrometer intensity at wavelength #40
51	spectrometer intensity at wavelength #41
52	spectrometer intensity at wavelength #42
53	spectrometer intensity at wavelength #43
54	spectrometer intensity at wavelength #44
55	spectrometer intensity at wavelength #45
56	spectrometer intensity at wavelength #46



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57	spectrometer intensity at wavelength #47
58	spectrometer intensity at wavelength #48
59	spectrometer intensity at wavelength #49
60	spectrometer intensity at wavelength #50
61	spectrometer intensity at wavelength #51
62	spectrometer intensity at wavelength #52
63	spectrometer intensity at wavelength #53
64	spectrometer intensity at wavelength #54
65	spectrometer intensity at wavelength #55
66	spectrometer intensity at wavelength #56
67	spectrometer intensity at wavelength #57
68	spectrometer intensity at wavelength #58
69	spectrometer intensity at wavelength #59
70	spectrometer intensity at wavelength #60
71	spectrometer intensity at wavelength #61
72	spectrometer intensity at wavelength #62
73	spectrometer intensity at wavelength #63
74	spectrometer intensity at wavelength #64
75	spectrometer intensity at wavelength #65
76	spectrometer intensity at wavelength #66
77	spectrometer intensity at wavelength #67
78	spectrometer intensity at wavelength #68
79	spectrometer intensity at wavelength #69
80	spectrometer intensity at wavelength #70
81	spectrometer intensity at wavelength #71
82	spectrometer intensity at wavelength #72
83	spectrometer intensity at wavelength #73
84	spectrometer intensity at wavelength #74
85	spectrometer intensity at wavelength #75
86	spectrometer intensity at wavelength #76
87	spectrometer intensity at wavelength #77
88	spectrometer intensity at wavelength #78
89	spectrometer intensity at wavelength #79
90	spectrometer intensity at wavelength #80
91	spectrometer intensity at wavelength #81
92	spectrometer intensity at wavelength #82
93	spectrometer intensity at wavelength #83
94	spectrometer intensity at wavelength #84



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95	spectrometer intensity at wavelength #85
96	spectrometer intensity at wavelength #86
97	spectrometer intensity at wavelength #87
98	spectrometer intensity at wavelength #88
99	spectrometer intensity at wavelength #89
100	spectrometer intensity at wavelength #90
101	spectrometer intensity at wavelength #91
102	spectrometer intensity at wavelength #92
103	spectrometer intensity at wavelength #93
104	spectrometer intensity at wavelength #94
105	spectrometer intensity at wavelength #95
106	spectrometer intensity at wavelength #96
107	spectrometer intensity at wavelength #97
108	spectrometer intensity at wavelength #98
109	spectrometer intensity at wavelength #99
110	spectrometer intensity at wavelength #100
111	spectrometer intensity at wavelength #101
112	spectrometer intensity at wavelength #102
113	spectrometer intensity at wavelength #103
114	spectrometer intensity at wavelength #104
115	spectrometer intensity at wavelength #105
116	spectrometer intensity at wavelength #106
117	spectrometer intensity at wavelength #107
118	spectrometer intensity at wavelength #108
119	spectrometer intensity at wavelength #109
120	spectrometer intensity at wavelength #110
121	spectrometer intensity at wavelength #111
122	spectrometer intensity at wavelength #112
123	spectrometer intensity at wavelength #113
124	spectrometer intensity at wavelength #114
125	spectrometer intensity at wavelength #115
126	spectrometer intensity at wavelength #116
127	spectrometer intensity at wavelength #117
128	spectrometer intensity at wavelength #118
129	spectrometer intensity at wavelength #119
130	spectrometer intensity at wavelength #120
131	spectrometer intensity at wavelength #121
132	spectrometer intensity at wavelength #122



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133	spectrometer intensity at wavelength #123
134	spectrometer intensity at wavelength #124
135	spectrometer intensity at wavelength #125
136	spectrometer intensity at wavelength #126
137	spectrometer intensity at wavelength #127
138	spectrometer intensity at wavelength #128
139	spectrometer intensity at wavelength #129
140	spectrometer intensity at wavelength #130
141	spectrometer intensity at wavelength #131
142	spectrometer intensity at wavelength #132
143	spectrometer intensity at wavelength #133
144	spectrometer intensity at wavelength #134
145	spectrometer intensity at wavelength #135
146	spectrometer intensity at wavelength #136
147	spectrometer intensity at wavelength #137
148	spectrometer intensity at wavelength #138
149	spectrometer intensity at wavelength #139
150	spectrometer intensity at wavelength #140
151	spectrometer intensity at wavelength #141
152	spectrometer intensity at wavelength #142
153	spectrometer intensity at wavelength #143
154	spectrometer intensity at wavelength #144
155	spectrometer intensity at wavelength #145
156	spectrometer intensity at wavelength #146
157	spectrometer intensity at wavelength #147
158	spectrometer intensity at wavelength #148
159	spectrometer intensity at wavelength #149
160	spectrometer intensity at wavelength #150
161	spectrometer intensity at wavelength #151
162	spectrometer intensity at wavelength #152
163	spectrometer intensity at wavelength #153
164	spectrometer intensity at wavelength #154
165	spectrometer intensity at wavelength #155
166	spectrometer intensity at wavelength #156
167	spectrometer intensity at wavelength #157
168	spectrometer intensity at wavelength #158
169	spectrometer intensity at wavelength #159
170	spectrometer intensity at wavelength #160



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171	spectrometer intensity at wavelength #161
172	spectrometer intensity at wavelength #162
173	spectrometer intensity at wavelength #163
174	spectrometer intensity at wavelength #164
175	spectrometer intensity at wavelength #165
176	spectrometer intensity at wavelength #166
177	spectrometer intensity at wavelength #167
178	spectrometer intensity at wavelength #168
179	spectrometer intensity at wavelength #169
180	spectrometer intensity at wavelength #170
181	spectrometer intensity at wavelength #171
182	spectrometer intensity at wavelength #172
183	spectrometer intensity at wavelength #173
184	spectrometer intensity at wavelength #174
185	spectrometer intensity at wavelength #175
186	spectrometer intensity at wavelength #176
187	spectrometer intensity at wavelength #177
188	spectrometer intensity at wavelength #178
189	spectrometer intensity at wavelength #179
190	spectrometer intensity at wavelength #180
191	spectrometer intensity at wavelength #181
192	spectrometer intensity at wavelength #182
193	spectrometer intensity at wavelength #183
194	spectrometer intensity at wavelength #184
195	spectrometer intensity at wavelength #185
196	spectrometer intensity at wavelength #186
197	spectrometer intensity at wavelength #187
198	spectrometer intensity at wavelength #188
199	spectrometer intensity at wavelength #189
200	spectrometer intensity at wavelength #190
201	spectrometer intensity at wavelength #191
202	spectrometer intensity at wavelength #192
203	spectrometer intensity at wavelength #193
204	spectrometer intensity at wavelength #194
205	spectrometer intensity at wavelength #195
206	spectrometer intensity at wavelength #196
207	spectrometer intensity at wavelength #197
208	spectrometer intensity at wavelength #198



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209	spectrometer intensity at wavelength #199
210	spectrometer intensity at wavelength #200
211	spectrometer intensity at wavelength #201
212	spectrometer intensity at wavelength #202
213	spectrometer intensity at wavelength #203
214	spectrometer intensity at wavelength #204
215	spectrometer intensity at wavelength #205
216	spectrometer intensity at wavelength #206
217	spectrometer intensity at wavelength #207
218	spectrometer intensity at wavelength #208
219	spectrometer intensity at wavelength #209
220	spectrometer intensity at wavelength #210
221	spectrometer intensity at wavelength #211
222	spectrometer intensity at wavelength #212
223	spectrometer intensity at wavelength #213
224	spectrometer intensity at wavelength #214
225	spectrometer intensity at wavelength #215
226	spectrometer intensity at wavelength #216
227	spectrometer intensity at wavelength #217
228	spectrometer intensity at wavelength #218
229	spectrometer intensity at wavelength #219
230	spectrometer intensity at wavelength #220
231	spectrometer intensity at wavelength #221
232	spectrometer intensity at wavelength #222
233	spectrometer intensity at wavelength #223
234	spectrometer intensity at wavelength #224
235	spectrometer intensity at wavelength #225
236	spectrometer intensity at wavelength #226
237	spectrometer intensity at wavelength #227
238	spectrometer intensity at wavelength #228
239	spectrometer intensity at wavelength #229
240	spectrometer intensity at wavelength #230
241	spectrometer intensity at wavelength #231
242	spectrometer intensity at wavelength #232
243	spectrometer intensity at wavelength #233
244	spectrometer intensity at wavelength #234
245	spectrometer intensity at wavelength #235
246	spectrometer intensity at wavelength #236



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247	spectrometer intensity at wavelength #237
248	spectrometer intensity at wavelength #238
249	spectrometer intensity at wavelength #239
250	spectrometer intensity at wavelength #240
251	spectrometer intensity at wavelength #241
252	spectrometer intensity at wavelength #242
253	spectrometer intensity at wavelength #243
254	spectrometer intensity at wavelength #244
255	spectrometer intensity at wavelength #245
256	spectrometer intensity at wavelength #246
257	spectrometer intensity at wavelength #247
258	spectrometer intensity at wavelength #248
259	spectrometer intensity at wavelength #249
260	spectrometer intensity at wavelength #250
261	spectrometer intensity at wavelength #251
262	spectrometer intensity at wavelength #252
263	spectrometer intensity at wavelength #253
264	spectrometer intensity at wavelength #254
265	spectrometer intensity at wavelength #255
266	spectrometer intensity at wavelength #256
267	Temperature of sensor
268	Spectrometer temperature
269	Lamp temperature
270	Cumulative lamp time
271	Relative humidity
272	Main voltage
273	Lamp voltage
274	Internal voltage
275	Main current
276	Fit aux 1
277	Fit aux 2
278	Fit base 1
279	Fit base 2
280	Fit RMSE
281	CTD Time
282	CTD Salinity
283	CTD Temperature
284	CTD Pressure

285	Check sum of data stream
-----	--------------------------

On the buoys, the SUNA does not store data on the Campbell Scientific data logger. Instead, the SUNA sends messages to the LC through a radio link and simultaneously stores daily data files as a backup in case of radio failure (Appendix B). This storage should be cleared during annual maintenance of the sensor in order to open space up for data storage the following year.

### 13.1 Sensor, Buoy, SUNA Nitrate Analyzer Overview of Sensor configuration (0329950100)

Sensor configuration settings are shown in Table 21. The sampling frequency shall be initially set to 15 min in order to capture the natural variability in the environment while minimizing the costs of maintenance and consumables. We will waive the requirement that nitrate be measured with a frequency of 1 min +/- until technology develops to allow for optimization of lamp life.

The wiper shall be configured on so that it clears the optics at the beginning of each measurement. This cycle takes approximately 30 seconds. The sensor takes approximately 15 seconds to warm up coming out of standby/sleep mode. Once a measurement is engaged, the sensor will take 1 measurement without the lamp engaged to provide the background current as a reference and correction factor. Then the sensor shall take samples at between 0.5 - .667 Hz before returning to standby/sleep mode.

The lamp used as the light source for the UV detector has a supported lifespan of 900 hours. The sampling strategy as stated will result in a usage according to Equation 2.

**NOTE:** the future sampling frequency may be subject to change based on implemented usage and available resources.

**Equation 2**

$$\left( 15 \text{ second warm up} + 20 \left( \frac{\text{samples}}{\text{measurement}} \right) \times 1.4 \left( \frac{\text{seconds}}{\text{sample}} \right) \right) \times 4 \left( \frac{\text{measurements}}{\text{hour}} \right) \times 24 \left( \frac{\text{hours}}{\text{day}} \right) \times \frac{1}{900 \left( \frac{\text{replacement}}{\text{hours}} \right)} = 785 \text{ days between recommended replacement}$$

Table 37. Sensor configuration settings buoy, SUNA nitrate (0329950100).

Parameter Code	Parameter Type	Value
PATHLGTH	Factory Set	Sensor specific; 10 mm (0329950000) or 5 mm (0329950005)
INTWIPER	Factory Set	Available
EXTPPORT	Factory Set	Missing





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SUPRCAPS	Factory Set	Available
PWRSVISR	Factory Set	Available
USBSWTCH	Factory Set	Available
RELAYBRD	Factory Set	Missing
INTDATLG	Factory Set	Available
APFIFACE	Factory Set	Missing
SCHDLING	Factory Set	Available
STUPSTUS	Factory Set	Done
BAUDRATE	Default	115200
MSGLEVEL	Default	Info
MSGFSIZE	Default	2
DATFSIZE	User Configurable	5
OUTFRTP	Default	Full_ASCII
LOGFRTP	Default	Full_ASCII
OUTDRKFR	Default	Output
LOGDRKFR	Default	Output
LOGFTYPE	User Configurable	Daily
AFILEDUR	Default, not used unless LOGFTYPE = Acquisition	
ACQCOUNT	Default, not used unless LOGFTYPE = Acquisition	
CNTCOUNT	Not Configurable, used to create filenames	
DCMINNO3	Factory Set	-5



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DCMAXNO3	Factory Set	100
WDAT_LOW	Factory Set	217
WDAT_HGH	Factory Set	250
SDI12ADD	Default	48
DATAMODE	Factory Set	Real
OPERMODE	User Configurable	Periodic
OPERCTRL	User Configurable	Samples
EXDEVTYPE	User Configurable	Wiper
EXDEVPRE	User Configurable	30
EXDEVRUN	Default	Off
EXDVIVAL	User Configurable	0
COUNTDWN	User Configurable	15
FIXDDURA	User Configurable	60
PERDIVAL	User Configurable	15m
PERDOFFS	Default	0
PERDDURA	Default, not used unless OPERCTRL = Duration	
PERDSMPL	User Configurable	20
POLLTOUT	User Configurable	15
APFATOFF	Default	10
STBLTIME	User Configurable	10
SKPSLEEP	Default	Off
LAMPSTOFF	Factory Set	35



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SPINTPER	Factory Set	200:800, set during calibration
DRKAVERS	Default	1
LGTAVERS	Default	1
DRKSMPLS	User Configurable	1
LGTSMPLS	User Configurable	20
DRKDURAT	Default, not used unless OPERCTRL = Duration	
LGTDURAT	Default, not used unless OPERCTRL = Duration	
TEMPCOMP	Default, not used for freshwater configurations	
SALINFIT	Default, not used for freshwater configurations	
BRMTRACE	Default	Off
BL_ORDER	Factory Set	1
FITCONCS	User Configurable	1
DRKCORMT	Default	SpecAverage
A_CUTOFF	User Configurable	1.3
INTPRADJ	Default	On
INTPRFAC	Default	1
INTADSTP	User Configurable	5
INTADMAX	User Configurable	5
WFIT_LOW	Factory Set	217
WFIT_HGH	Factory Set	240



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### **13.2 Sensor, Buoy, SUNA Nitrate Analyzer Error Handling (0329950100)**

This sensor does not report errors as part of the data output stream. Rather in the event of a failure or erroneous data outputs, the status of the sensor may be queried. If values in the data stream do not pass automated quality control tests as described in AD[05], including assessing the internal humidity and power levels, those data may generate a flag, which requires a self-test be performed by using the command <selftest>. The self-test will generate a \$Ok for all components which pass; while all components which fail will be terminated by (!). The sensor status will determine what action needs to be taken to address a reported error.

### **13.3 Sensor, Buoy, SUNA Nitrate Analyzer Controls specification (0329950100)**

Biofouling is anticipated to occur at all aquatic sites in the NEON Domains to varying degrees. Biofouling may result in the accumulation of multiple species of aquatic organisms adhering to the surface of the sensor, having deleterious effects on measurements. Wipers are required to remove biofouling from optical lenses of the sensors. The wiper is integrated into the sensor and will perform a wipe prior to every measurement. The external device run time will be set to 30 seconds as described above. This will allow the wiper to complete a cleaning of the optics prior to data acquisition.



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## 14 APPENDIX A: LO DATA STREAM TABLES

Table 38. List of Level 0 data product associated with: Windspeed and Direction on buoy

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0348380000	NEON.DOM.SITE.DP0.20059.001 .00380.HOR.VER.000	windDirMean	Arithmetic mean of wind direction	Every 4 seconds, 11 times per minute (:02, :06, :10, :14, :18, :22, :26, :30, :34, :38, :42)	real	degree
	NEON.DOM.SITE.DP0.20059.001 .00340.HOR.VER.000	windSpeedMean	Arithmetic mean of wind speed	Every 4 seconds, 11 times per minute (:02, :06, :10, :14, :18, :22, :26, :30, :34, :38, :42)	real	metersPerSecond
0354780000	NEON.DOM.SITE.DP0.20059.001 .03551.HOR.VER.000	vectorAverageHeading	Vector average of buoy heading	Every 4 seconds, 11 times per minute (:02, :06, :10, :14, :18, :22, :26, :30, :34, :38, :42)	real	degree



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Table 39. List of Level 0 data product associated with: Net Radiometer on-buoy

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0349250000	NEON.DOM.SITE.DP0.20032.001.0 1315.HOR.VER.000	inNetRadPyranometer	Net radiation from upward facing pyranometer	2 per minute	real	volt
	NEON.DOM.SITE.DP0.20032.001.01316.HOR.VER.000	outNetRadPyranometer	Net radiation from downward facing pyranometer	2 per minute	real	volt
	NEON.DOM.SITE.DP0.20032.001.01317.HOR.VER.000	inNetRadPyrgeometer	Net radiation from upward facing pyrgeometer	2 per minute	real	volt
	NEON.DOM.SITE.DP0.20032.001.01318.HOR.VER.000	outNetRadPyrgeometer	Net radiation from downward facing pyrgeometer	2 per minute	real	volt
	NEON.DOM.SITE.DP0.20032.001.01314.HOR.VER.000	sensorResistance	Sensor body resistance	2 per minute	real	ohm
	NEON.DOM.SITE.DP0.20032.001.01319.HOR.VER.000	heaterFlag	Heater flag indication whether the heater was operational for a measurement period, (1 = on, no value = off)	2 per minute	integer	NA



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**Table 40. List of Level 0 data product associated with: Humidity and Temperature on-buoy**

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0348410000	NEON.DOM.SITE.DP0.20271.001.01357.HOR.VER.000	RH	Relative humidity	1 per minute	real	percent
	NEON.DOM.SITE.DP0.20271.001.01309.HOR.VER.000	sensorTemp	Temperature of sensor	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20271.001.01358.HOR.VER.000	dewPoint	Dew point temperature	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20271.001.01359.HOR.VER.000	RHStatus	Status of the relative humidity sensor	1 per minute	real	NA

**Table 41. List of Level 0 data product associated with: Barometric pressure on-buoy**

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0348400000	NEON.DOM.SITE.DP0.20004.001.01311.HOR.VER.000	rawBarometric Pressure	Uncalibrated barometric pressure	1 per minute	real	kilopascal
	NEON.DOM.SITE.DP0.20004.001.01309.HOR.VER.000	sensorTemp	Temperature of sensor	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20004.001.01312.HOR.VER.000	sensorStatus	Sensor status	1 per minute	integer	NA



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**Table 42. List of Level 0 data product associated with: Photosynthetically Active Radiation (PAR) at Water Surface. Note: As of release of this document outPAR is never installed at any NEON site for DP0.20042. Even though there are two possible descriptions for this L0 stream it will always be one inPAR stream.**

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency	dataType	units
0348420000	NEON.DOM.SITE.DP0.20042.001.01320.HOR.VER.000	inPAR	Incoming photosynthetically active radiation (PAR) (irradiance 400-700 nm)	2 per minute	real	volt
	NEON.DOM.SITE.DP0.20042.001.01321.HOR.VER.000	outPAR	Outgoing photosynthetically active radiation (PAR) (radiance 400-700 nm)	2 per minute	real	volt

**Table 43. List of Level 0 data product associated with DPName: Photosynthetically active radiation below water surface**

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency	dataType	units
0348390000	NEON.DOM.SITE.DP0.20261.001.01320.HOR.VER.000	inPAR	Incoming photosynthetically active radiation (PAR) (irradiance 400-700 nm)	2 per minute	real	volt
	NEON.DOM.SITE.DP0.20261.001.01321.HOR.VER.000	outPAR	Outgoing photosynthetically active radiation (PAR) (radiance 400-700 nm)	2 per minute	real	volt





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Table 44. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at SUGG.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency	dataType	units
0351720301	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius



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Table 45. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at BARC.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency	dataType	units
0351720302	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius



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	NEON.DOM.SITE.DP0.20264.001.02892.HOR.VER.000	depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02893.HOR.VER.000	depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	1 per minute	real	celsius

Table 46. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at CRAM.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency	dataType	units
0351720501	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius



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	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02892.HOR.VER.000	depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02893.HOR.VER.000	depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	1 per minute	real	celsius



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**Table 47. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at TOOK.**

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0351721801	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02892.HOR.VER.000	depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	1 per minute	real	celsius



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	NEON.DOM.SITE.DP0.20264.001.02893.HOR.VER.000	depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02894.HOR.VER.000	depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02895.HOR.VER.000	depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02896.HOR.VER.000	depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	1 per minute	real	celsius

Table 48. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at PRPO.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency	dataType	units
0351720901	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius



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	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius

Table 49. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at PRLA.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0351720902	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius



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NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02892.HOR.VER.000	depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02893.HOR.VER.000	depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02894.HOR.VER.000	depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02895.HOR.VER.000	depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	1 per minute	real	celsius





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Table 50. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at LIRO.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0351720502	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02892.HOR.VER.000	depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	1 per minute	real	celsius



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	NEON.DOM.SITE.DP0.20264.001.02893.HOR.VER.000	depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02894.HOR.VER.000	depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02895.HOR.VER.000	depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02896.HOR.VER.000	depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	1 per minute	real	celsius

Table 51. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at BLWA.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0351720811	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius



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NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02892.HOR.VER.000	depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02893.HOR.VER.000	depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02894.HOR.VER.000	depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02895.HOR.VER.000	depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	1 per minute	real	celsius



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	NEON.DOM.SITE.DP0.20264.001.02896.HOR.VER.000	depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	1 per minute	real	celsius
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Table 52. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at TOMB.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0351720812	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02891.HOR.VER.000	depth4WaterTemp	Measurement of water temperature along a fixed chain from 5th shallowest depth	1 per minute	real	celsius



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NEON.DOM.SITE.DP0.20264.001.02892.HOR.VER.000	depth5WaterTemp	Measurement of water temperature along a fixed chain from 6th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02893.HOR.VER.000	depth6WaterTemp	Measurement of water temperature along a fixed chain from 7th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02894.HOR.VER.000	depth7WaterTemp	Measurement of water temperature along a fixed chain from 8th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02895.HOR.VER.000	depth8WaterTemp	Measurement of water temperature along a fixed chain from 9th shallowest depth	1 per minute	real	celsius
NEON.DOM.SITE.DP0.20264.001.02896.HOR.VER.000	depth9WaterTemp	Measurement of water temperature along a fixed chain from 10th shallowest depth	1 per minute	real	celsius

Table 53. List of Level 0 data product associated with: Temperature at specific depths for temperature chains deployed at FLNT.

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0351720311	NEON.DOM.SITE.DP0.20264.001.02887.HOR.VER.000	depth0WaterTemp	Measurement of water temperature along a fixed chain from shallowest depth	1 per minute	real	celsius



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	NEON.DOM.SITE.DP0.20264.001.02888.HOR.VER.000	depth1WaterTemp	Measurement of water temperature along a fixed chain from 2nd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02889.HOR.VER.000	depth2WaterTemp	Measurement of water temperature along a fixed chain from 3rd shallowest depth	1 per minute	real	celsius
	NEON.DOM.SITE.DP0.20264.001.02890.HOR.VER.000	depth3WaterTemp	Measurement of water temperature along a fixed chain from 4th shallowest depth	1 per minute	real	celsius



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**Table 54. List of Level 0 data product associated with buoy profiling multi sonde: Water Quality**

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0320170001	NEON.DOM.SITE.DP0.20005.001.01371.HOR.VER.000	conductance	Conductivity at ambient temperture	1 per 5 minutes	real	microsiemens PerCentimeter
	NEON.DOM.SITE.DP0.20005.001.01093.HOR.VER.000	specificConduc tance	Conductivity auto-corrected to 25 degrees C	1 per 5 minutes	real	microsiemens PerCentimeter
	NEON.DOM.SITE.DP0.20005.001.01378.HOR.VER.000	surfaceWaterT emperature	Temperature in surface water	1 per 5 minutes	real	celsius
HB07530100	NEON.DOM.SITE.DP0.20005.001.01664.HOR.VER.000	sensorDepth	Water depth of measurement	1 per 5 minutes	real	meter
	NEON.DOM.SITE.DP0.20005.001.01663.HOR.VER.000	sondeSurface WaterPressure	Pressure of surface water measured by the multisonde in psi	1 per 5 minutes	real	poundsPerSqu areInch
	NEON.DOM.SITE.DP0.20005.001.01670.HOR.VER.000	wiperPosition	Position of wiper	1 per 5 minutes	real	volt
	NEON.DOM.SITE.DP0.20005.001.01372.HOR.VER.000	batteryVoltage	Battery voltage	1 per 5 minutes	real	volt
	NEON.DOM.SITE.DP0.20005.001.01647.HOR.VER.000	sensorVoltage	Main voltage	1 per 5 minutes	real	volt



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DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0320170003	NEON.DOM.SITE.DP0.20005.001.01360.HOR.VER.000	dissolvedOxygenSaturation	Dissolved Oxygen Percent Saturation	1 per 5 minutes	real	percent
	NEON.DOM.SITE.DP0.20005.001.01151.HOR.VER.000	dissolvedOxygen	Dissolved Oxygen Concentration	1 per 5 minutes	real	milligramsPerLiter
0320170015	NEON.DOM.SITE.DP0.20005.001.01657.HOR.VER.000	pH	Measurement of pH in water	1 per 5 minutes	real	pH
	NEON.DOM.SITE.DP0.20005.001.01658.HOR.VER.000	pHvoltage	pH meter voltage	1 per 5 minutes	real	millivolt
0320170005	NEON.DOM.SITE.DP0.20005.001.01667.HOR.VER.000	blueGreenAlgaeRaw	Raw signal of blue-green algae sensor as a percent of full scale detected in the sample	1 per 5 minutes	real	percent
	NEON.DOM.SITE.DP0.20005.001.01659.HOR.VER.000	blueGreenAlgaePhycocyanin	Blue-green algae phycocyanin concentration in water	1 per 5 minutes	real	microgramsPerLiter
	NEON.DOM.SITE.DP0.20005.001.01666.HOR.VER.000	chlorophyllRaw	Raw signal of chlorophyll a sensor as a percent of full scale detected in the sample	1 per 5 minutes	real	percent
	NEON.DOM.SITE.DP0.20005.001.01660.HOR.VER.000	chlorophyll	Chlorophyll a concentration in water	1 per 5 minutes	real	microgramsPerLiter
0320170004	NEON.DOM.SITE.DP0.20005.001.01669.HOR.VER.000	turbidityRaw	Raw signal of turbidity sensor as a percent of full scale detected in the sample	1 per 5 minutes	real	percent
	NEON.DOM.SITE.DP0.20005.001.01662.HOR.VER.000	turbidity	Turbidity of water as FNU	1 per 5 minutes	real	formazinNephelometricUnit





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DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency (Hz)	dataType	units
0320170006	NEON.DOM.SITE.DP0.20005.001.01668.HOR.VER.000	fDOMRaw	Raw signal of fluorescent dissolved organic matter sensor as a percent of full scale detected in the sample	1 per 5 minutes	real	percent
	NEON.DOM.SITE.DP0.20005.001.01661.HOR.VER.000	fDOM	Fluorescent dissolved organic matter concentration as quinine sulfate equivalents	1 per 5 minutes	real	quinineSulfate Unit
0371260000	NEON.DOM.SITE.DP0.20005.001.05115.HOR.VER.000	sondeValve	The valve that was open during water quality measurement	2 per 4 hours	integer	NA

Table 55. List of Level 0 data product associated with DPName: SUNA Nutrient Analyzer

DGD Agile PN	DPNumber	fieldName	description	Acquisition frequency	dataType	units
0329950100	NEON.DOM.SITE.DP0.20033.001.02242.HOR.VER.000	rawNitrateSingleCompressedStream	Single compressed data stream from SUNA to be parsed at NEON headquarters	1 dark frame and 50 light frames per 15 minutes	string	NA
0329950005	NEON.DOM.SITE.DP0.20033.001.02242.HOR.VER.000	rawNitrateSingleCompressedStream	Single compressed data stream from SUNA to be parsed at NEON headquarters	1 dark frame and 20 light frames per 15 minutes	String	NA

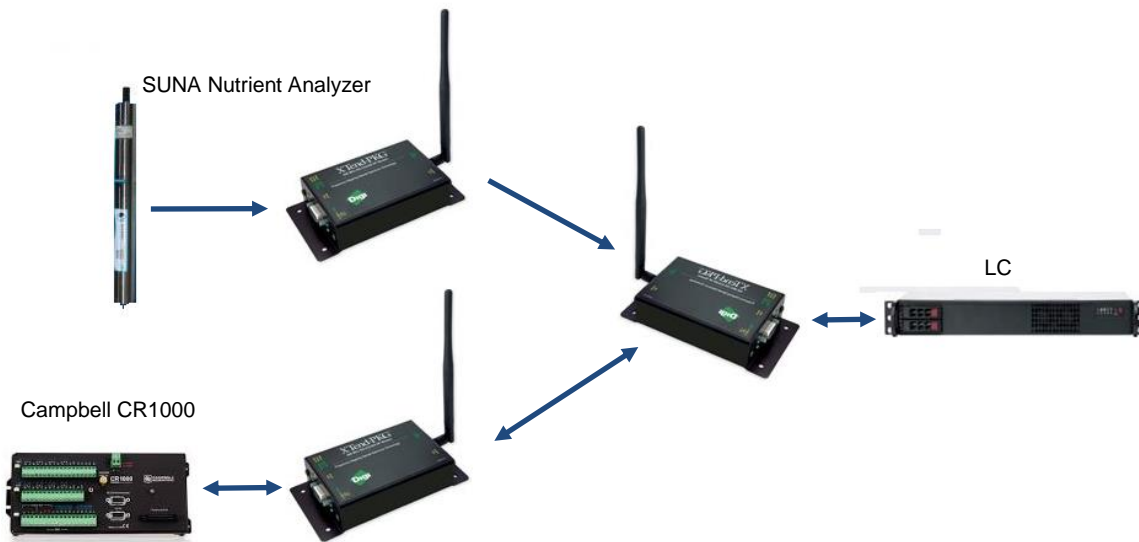


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### 15 APPENDIX B: DIGI 9XTEND RF MODEM CONFIGURATION

The buoy meteorological station uses 3 Digi 9XTend RS-232 RF modems for data transfer between the station and the Location Controller (LC) in the aquatic portal:

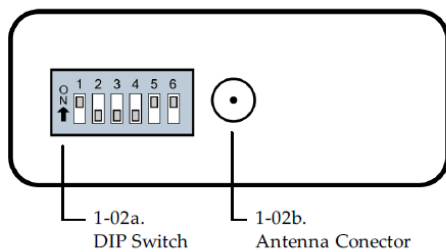
- SUNA Nitrate Analyzer data transmission modem (unidirectional)
- Campbell data loggers PKBUS protocol transmission and reception (bidirectional)
- LC base station (bidirectional)



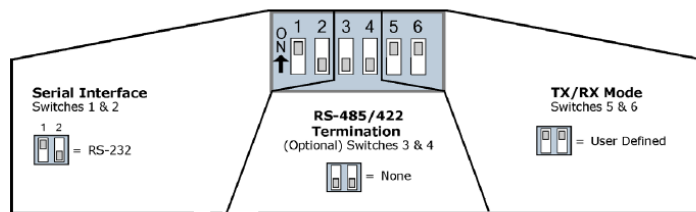
To avoid data collisions in the LC base station, the modems need to be configured as follow:

#### a) DIP Switch (all modems)

Back View



DIP Switch Settings of the XTIB-R (RS-232/485) Interface Board





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b) SUNA Modem

Using Digi- XCTU configuration/testing tool (<https://www.digi.com/products/xbee-rf-solutions/xctu-software/xctu>):

- Set the Destination Address (DT) to the LC Modem Source Address (MY)(e.g.577F)
- Set the Source Address (MY) to a unique value for the network (e.g. 4084)
- Set the Baud Rate (BD) to 115200, Parity (NB) to None and Stop Bits (SB) to 1
- TX Power Level 1Watt (30dbm)
- Transmit Only

▼ Addressing  
Change Addressing Settings

i DT Destination Address	577F	↻ 🔒
i MY Source Address	4084	↻ 🔒
i MK Address Mask	FFFF	↻ 🔒

▼ Security  
Change Security Parameters

i KY AES Encryption Key	0	↻ 🔒
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▼ Serial Interfacing  
Configure serial (UART) interface and I/O line options

i BD Baud Rate	115200 [7]	↻ 🔒
i NB Parity	None [0]	↻ 🔒
i SB Stop Bits	1 Stop Bit [0]	↻ 🔒

▼ RF Interfacing  
Configure RF power level, RF data rate, etc.

i BR RF Data Rate	115200 bps [1]	↻ 🔒
i PL TX Power Level	1 Watt [4]	↻ 🔒
i TX Transmit Only	Transmit Only [1]	↻ 🔒
i FS Forced Sync Time	0 x 10 msec	↻ 🔒

c) Campbell Modem

Using Digi- XCTU configuration/testing tool:

- Set the Destination Address (DT) to the LC Modem Source Address (MY)(e.g.577F)
- Set the Source Address (MY) to a unique value for the network (e.g. 3FB8)
- Set the Baud Rate (BD) to 115200, Parity (NB) to None and Stop Bits (SB) to 1



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- TX Power Level 1Watt (30dbm)
- Transmit/Receive

▼ Addressing  
Change Addressing Settings

i DT Destination Address	577F	⚡	🔒
i MY Source Address	3FB8	⚡	🔒
i MK Address Mask	FFFF	⚡	🔒

▼ Security  
Change Security Parameters

i KY AES Encryption Key	0	⚡	🔒
-------------------------	---	---	---

▼ Serial Interfacing  
Configure serial (UART) interface and I/O line options

i BD Baud Rate	115200 [7]	⚡	🔒
i NB Parity	None [0]	⚡	🔒
i SB Stop Bits	1 Stop Bit [0]	⚡	🔒

▼ RF Interfacing  
Configure RF power level, RF data rate, etc.

i BR RF Data Rate	115200 bps [1]	⚡	🔒
i PL TX Power Level	1 Watt [4]	⚡	🔒
i TX Transmit Only	Transmit/Receive [0]	⚡	🔒
i FS Forced Sync Time	0 x 10 msec	⚡	🔒

d) LC Modem

Using Digi- XCTU configuration/testing tool:

- Set the Destination Address (DT) to the Campbell Modem Source Address (MY)(e.g.3FB8)
- Set the Source Address (MY) to a unique value for the network (e.g. 577F)
- Set the Baud Rate (BD) to 115200, Parity (NB) to None and Stop Bits (SB) to 1
- TX Power Level 1Watt (30dbm)
- Transmit/Receive



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▼ Addressing

Change Addressing Settings

<b>DT</b> Destination Address	<input type="text" value="3FB8"/>		
<b>MY</b> Source Address	<input type="text" value="577F"/>		
<b>MK</b> Address Mask	<input type="text" value="FFFF"/>		

▼ Security

Change Security Parameters

<b>KY</b> AES Encryption Key	<input type="text" value="0"/>		
------------------------------	--------------------------------	--	--

▼ RF Interfacing

Configure RF power level, RF data rate, etc.

<b>BR</b> RF Data Rate	<input type="text" value="115200 bps [1]"/>		
<b>PL</b> TX Power Level	<input type="text" value="1 Watt [4]"/>		
<b>TX</b> Transmit Only	<input type="text" value="Transmit/Receive [0]"/>		
<b>FS</b> Forced Sync Time	<input type="text" value="0"/> x 10 msec		

▼ Serial Interfacing

Configure serial (UART) interface and I/O line options

<b>BD</b> Baud Rate	<input type="text" value="115200 [7]"/>		
<b>NB</b> Parity	<input type="text" value="None [0]"/>		
<b>SB</b> Stop Bits	<input type="text" value="1 Stop Bit [0]"/>		

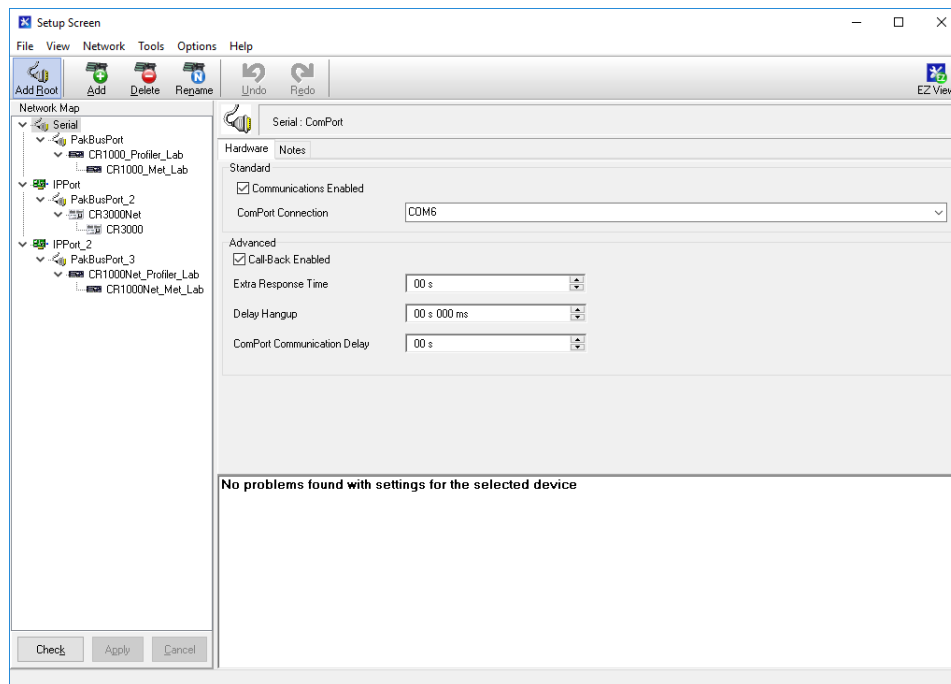
## 16 USING LOGGNET TO TEST COMMUNICATIONS WITH CAMPBELL DATA LOGGERS

Communications between Campbell Scientific (CS) data loggers CR100 installed in the buoy and the portal can be tested using CS LoggerNet application:

- Disconnect the grape connected to the Digi 9XTend RF Modem in the portal from the network
- Disconnect the portal Digi 9XTend RF Modem from the grape
- Connect a laptop with LoggerNet installed to the Digi 9XTend RF Modem using a RS232 to USB interface
- Power the RF Modem with an external power supply
- Start LoggerNet Application
- Go to Menu->Setup



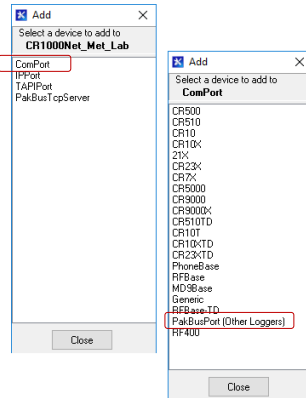
- In the Setup window's main toolbar, click Add\_Root



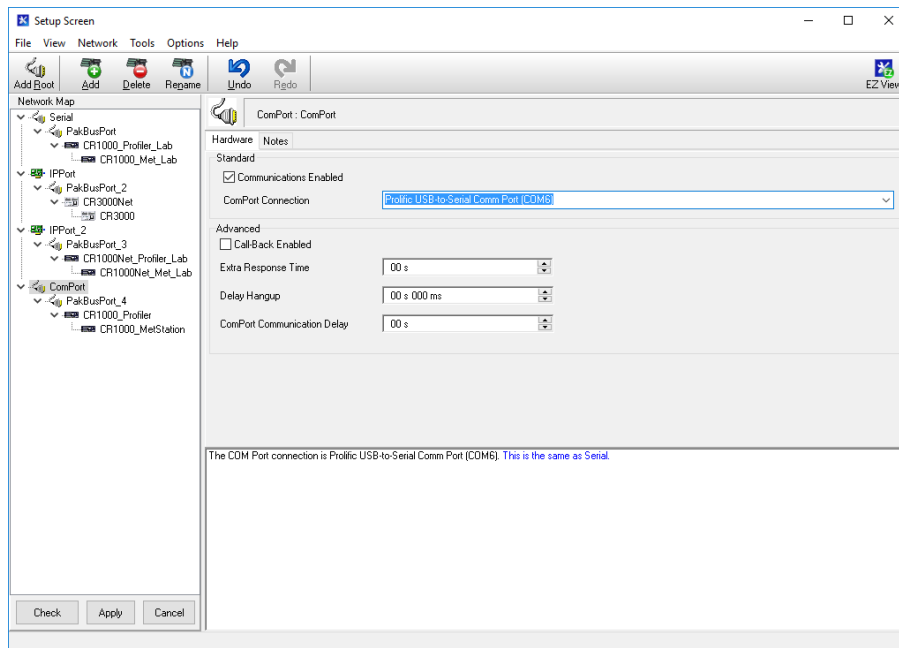
- In the popup window select ComPort->PakBusPort



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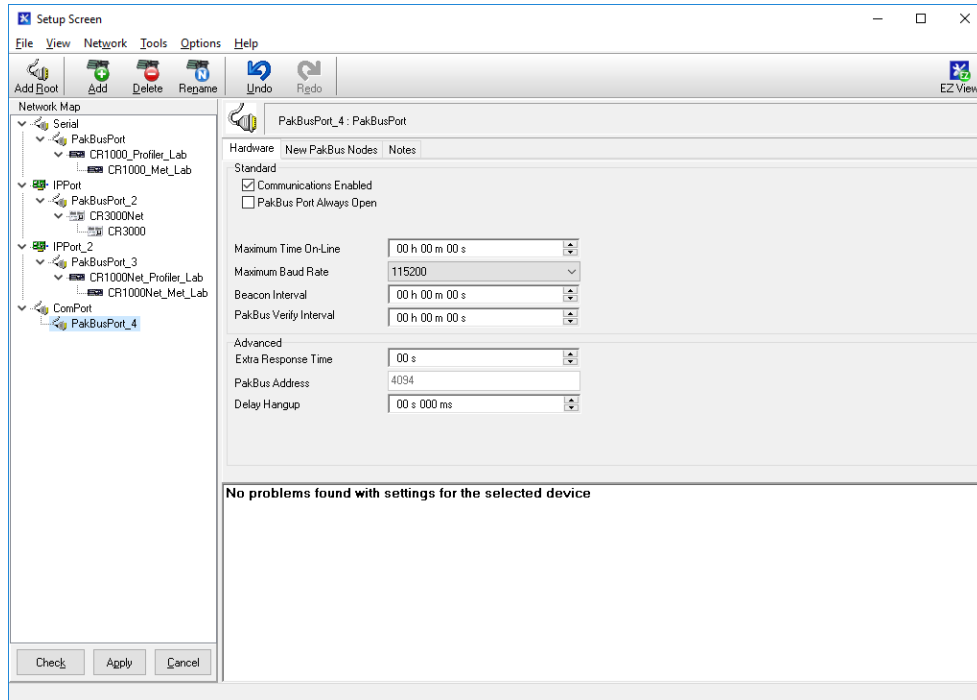
- i) With the ComPort selected in the Network Map, select the COM port used by your serial interface as the “ComPort Connection” in the Hardware tab.



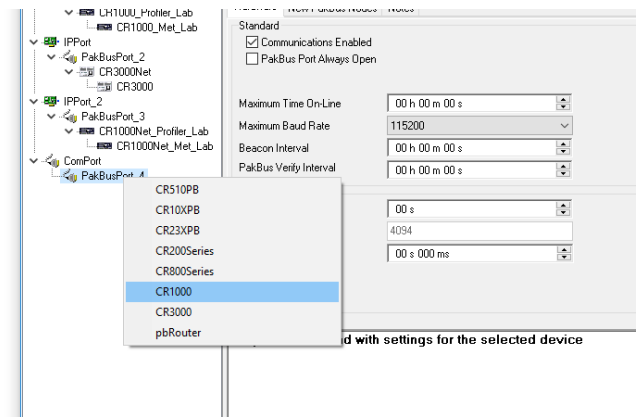
- j) With the newly created PakBusPort selected, in the Hardware Tab set the “Maximum Baud Rate” to 115200



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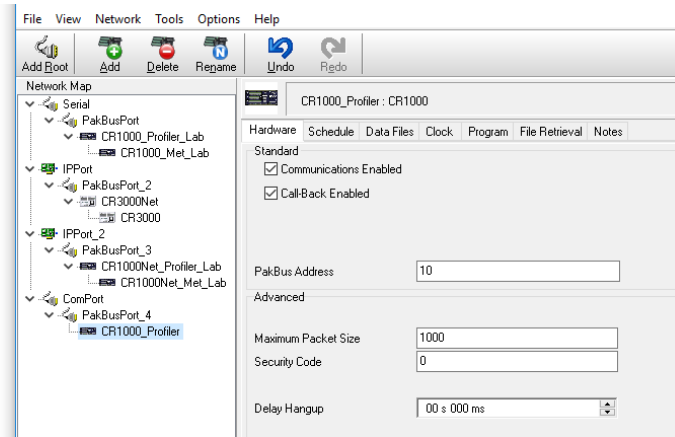


k) Right-click PakBusPort and select CR1000

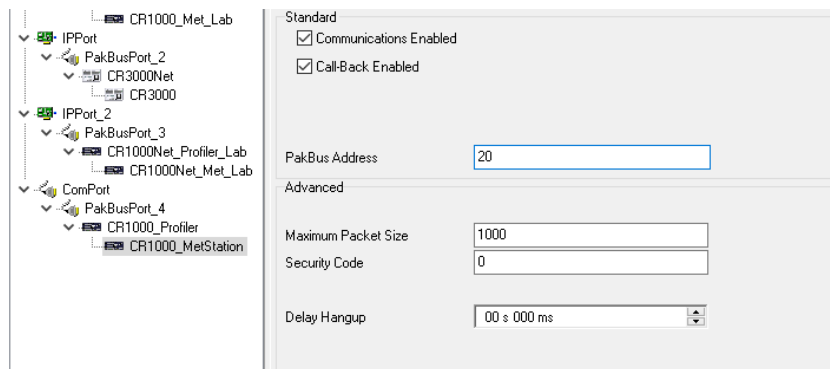


l) With CR1000 selected, click Rename in the main toolbar and change the name to CR1000\_Profiler and in the Hardware tab, change the “PakBus Address” to 10

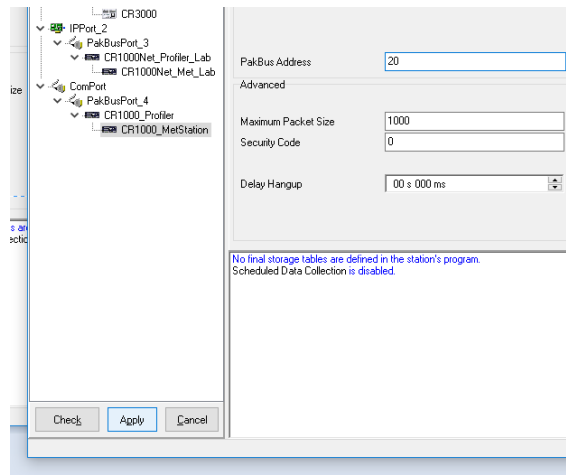




m) Right-click CR1000\_Profiler to add a second CR1000 as a slave device. Rename it as CR1000\_MetStation with PakBus Address 20



n) Click “Apply” button to save changes and close Setup window.

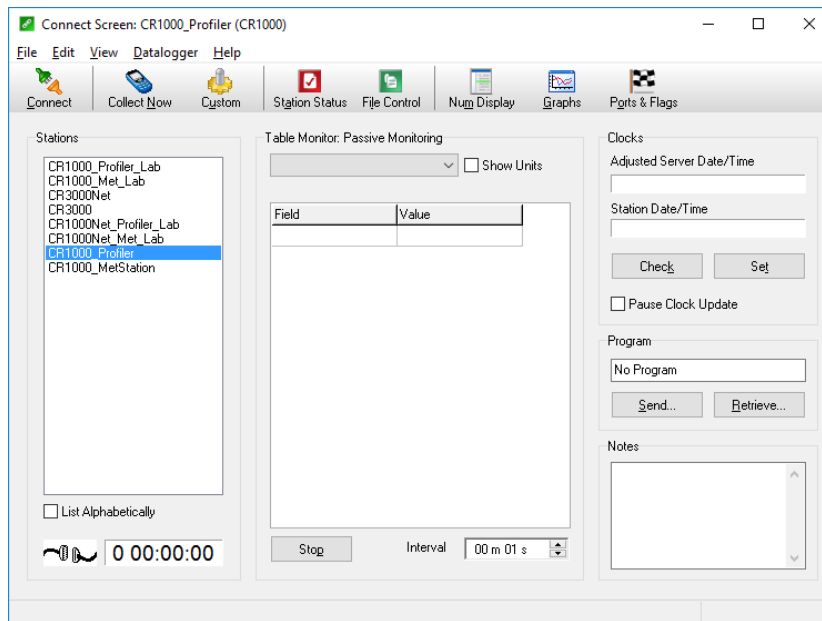


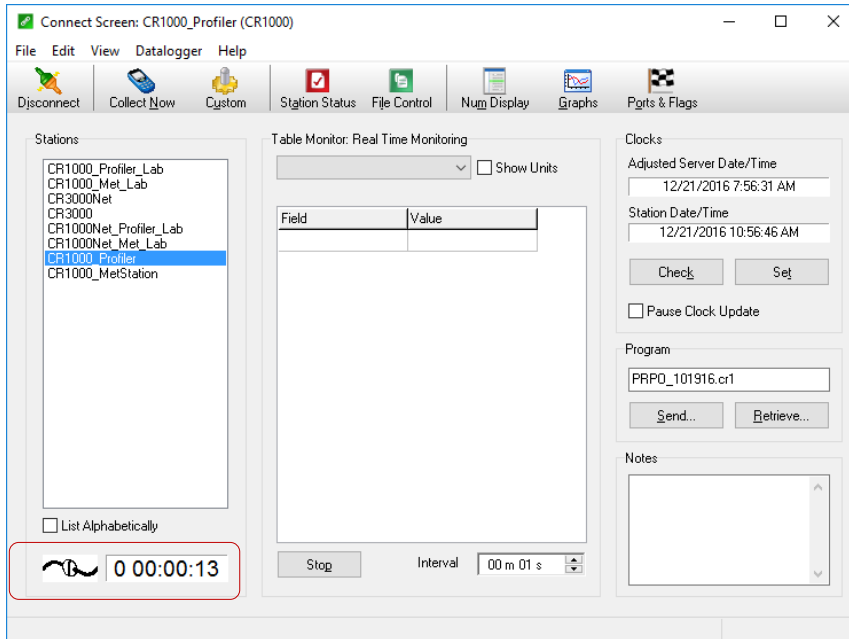


o) Go to Main->Connect

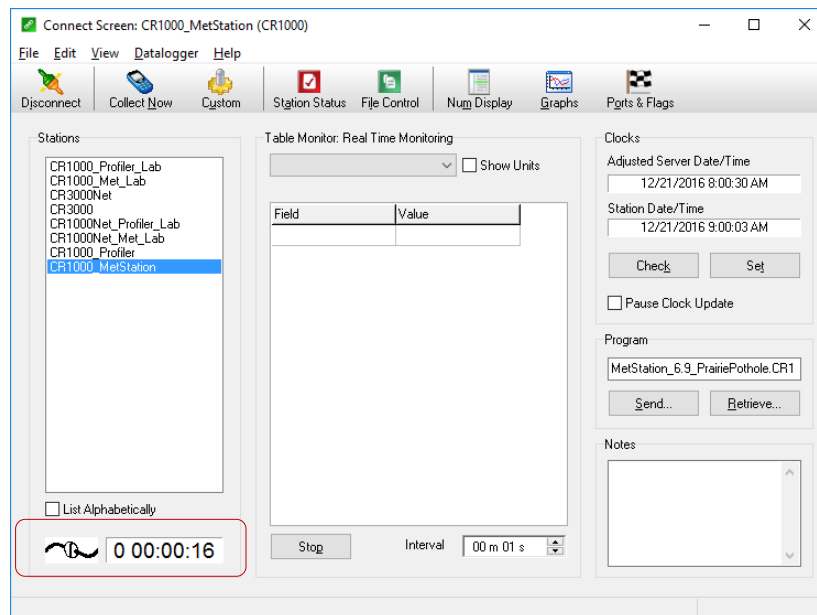


p) Select the CR1000\_Profiler and click Connect in the main toolbar





q) Click on “Disconnect” in the main toolbar. Select CR1000\_MetStation and Click Connect





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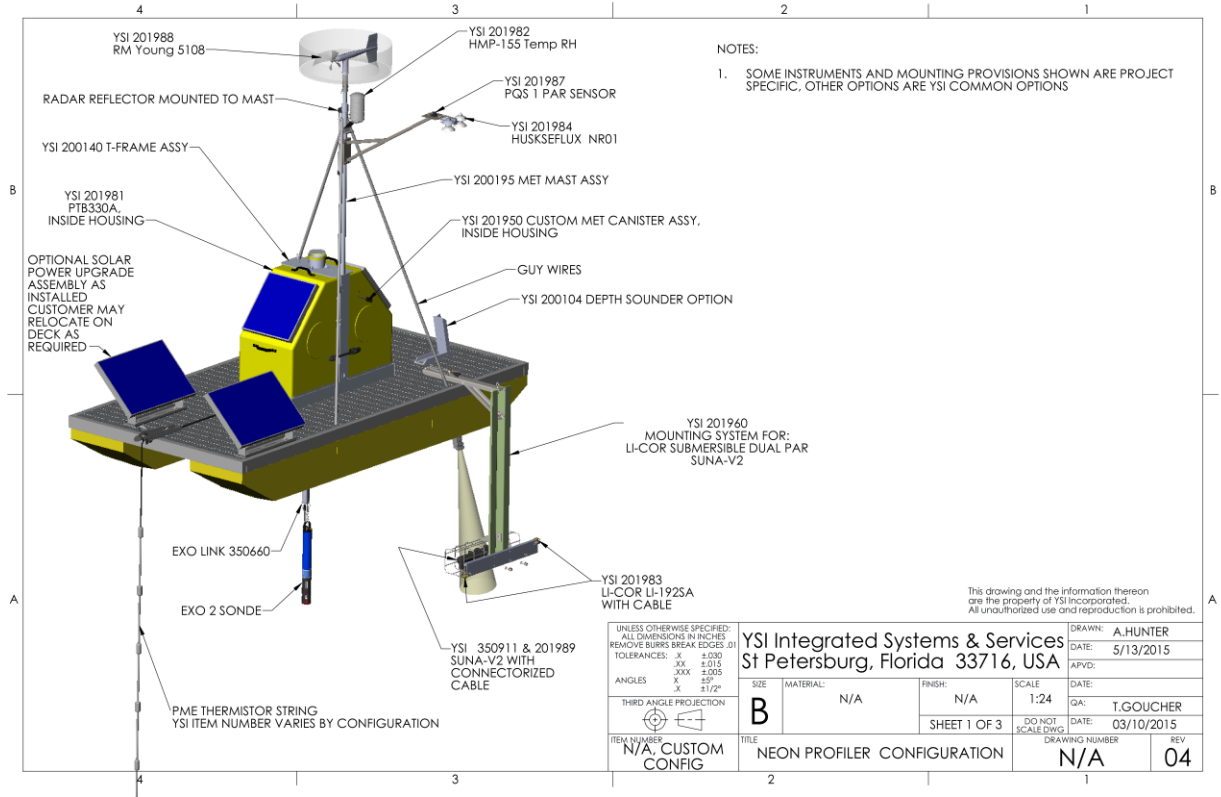
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### 17 APPENDIX C: BUOY SCHEMATIC DRAWING





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Rev. H.