

(541) 929-5650 Fax (541) 929-5277 www.wetlabs.com

#### **ECO CDOM Fluorometer Characterization Sheet**

Date: 3/18/2021

S/N: FLBBCDSLC-6745

CDOM concentration expressed in ppb can be derived using the equation:

**CDOM** (ppb) = Scale Factor \* (Output - Dark Counts)

Digital
Dark Counts 49 counts
Scale Factor (SF) 0.0890 ppb/count
Maximum Output 4130 counts

Resolution 1.0 counts

Ambient temperature during characterization 22.0 °C

Dark Counts: Signal output of the meter in clean water with black tape over detector.

**SF**: Determined using the following equation: SF = x + (output - dark counts), where x is the concentration of the solution used during instrument characterization. SF is used to derive instrument output concentration from the raw signal output of the fluorometer.

Maximum Output: Maximum signal output the fluorometer is capable of.

Resolution: Standard deviation of 1 minute of collected data.

FLBBCDSLC-6745.xls Revision S 10/4/07



(541) 929-5650 Fax (541) 929-5277 www.wetlabs.com

## **SLC Testing Certification**

Date

3/22/2021

S/N# FLBBCDSLC-6745

Low temperature test #1

Chill 2.5 hr at -20 °C

High temperature test #1 Verify operation post-testing

Heat 2.5 hr at 50 °C

Low temperature test #2 same protocol as #1

High temperature test #2 same protocol as #1

Pressure test

5 cycles, 0-1250 m with 10-sec. soaks Held at 1250 m for 2 hrs. on last cycle

**Electrical isolation** 

Resistance between copper faceplate and grounding wire is > 1 m $\Omega$ 

**Calibration verification** 

Verify calibration and dark counts in bb, chl, and CDOM channels

Ann Gaides Mez

Verify 5% of single point check for chl and bb

Verify 10% of single point check for CDOM

Signature

**NOTES:** 



(541) 929-5650 Fax (541) 929-5277 www.wetlabs.com

### ECO Chlorophyll Fluorometer Characterization Sheet

Date: 3/18/2021

S/N: FLBBCDSLC-6745

Chlorophyll concentration expressed in µg/l can be derived using the equation:

CHL (µg/I) = Scale Factor \* (Output - Dark counts)

Digital

Dark counts
Scale Factor (SF)
Maximum Output
Resolution

77 counts
0.0073 µg/l/count
4130 counts
1.2 counts

Ambient temperature during characterization

22.0 °C

Dark Counts: Signal output of the meter in clean water with black tape over detector.

**SF:** Determined using the following equation:  $SF = x \div (output - dark counts)$ , where x is the concentration of the solution used during instrument characterization. SF is used to derive instrument output concentration from the raw signal output of the fluorometer.

Maximum Output: Maximum signal output the fluorometer is capable of.

Resolution: Standard deviation of 1 minute of collected data.

The relationship between fluorescence and chlorophyll-a concentrations in-situ is highly variable. The scale factor listed on this document was determined using a mono-culture of phytoplankton (Thalassiosira weissflogii). The population was assumed to be reasonably healthy and the concentration was determined by using the absorption method. To accurately determine chlorophyll concentration using a fluorometer, you must perform secondary measurements on the populations of interest. This is typically done using extraction-based measurement techniques on discrete samples. For additional information on determining chlorophyll concentration see "Standard Methods for the Examination of Water and Wastewater" part 10200 H, published jointly by the American Public Health Association, American Water Works Association, and the Water Environment Federation.



(541) 929-5650 Fax (541) 929-5277 www.wetlabs.com

### **Scattering Meter Calibration Sheet**

3/18/2021

Wavelength: 700

S/N FLBBCDSLC-6745

Use the following equation to obtain either digital or analog "scaled" output values:

# $\beta(\theta_c)$ m<sup>-1</sup> sr<sup>-1</sup> = Scale Factor x (Output - Dark Counts)

• Scale Factor for 700 nm

1.782E-06 (m<sup>-1</sup>sr<sup>-1</sup>)/counts

Output

= meter output counts

• Dark Counts

46 counts

Instrument Resolution

1.2 counts

#### Definitions:

- Scale Factor: Calibration scale factor,  $\beta(\theta_c)$ /counts. Refer to User's Guide for derivation.
- Output: Measured signal output of the scattering meter.
- **Dark Counts**: Signal obtained by covering detector with black tape and submersing sensor in water. Instrument Resolution: Standard deviation of 1 minute of collected data.

FLBBCDSLC-6745.xls