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## **ECO CDOM Fluorometer Characterization Sheet**

Date: 6/29/2011 S/N: BB2FL-843

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

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

Dark CountsDigitalScale Factor (SF)0.0896 ppb/countMaximum Output4130 countsResolution0.8 counts

Ambient temperature during characterization 21.5 ℃

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.

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