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## **FLNTU Characterization Sheet**

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## **Chlorophyll Scale Factor**

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

CHL ( $\mu$ g/I) = Scale Factor x (Output - Dark Counts)

Dark Counts	Analog		Digital	
	0.059	V	48	counts
Scale Factor (SF)	6	μg/l/V	0.0072	μg/l/count
Maximum Output	4.93	V	4134	counts
Resolution	0.6	mV	1.0	counts
Ambient temperature during calibration	21.0	${\mathfrak C}$		

## **Nephelometric Turbidity Unit (NTU) Scale Factor**

Turbidity units expressed in NTU can be derived using the equation:

NTU = Scale Factor x (Output - Dark Counts)

	Analog			Digital	
Dark Counts	0.084	V	53	counts	
NTU Solution Value	4.29	V	3558	counts	
Scale Factor (SF)	2	NTU/V	0.0025	NTU/count	
Maximum Output	4.93	V	4134	counts	
Resolution	0.8	mV	1.0	counts	
Ambient temperature during calibration	21.0	C			

See reverse side for definition of terms.

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

NTU Solution Value: Signal output of the turbidity sensor when measuring a sample of interest.

**SF (CHL)**: 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.

**SF (NTU)**: Scale factor is determined using the following equation:  $SF = xx \div (Output - Dark counts)$ , where xx is the value of a Formazin concentration. For example:  $12.2 \div (2011 - 50) = 0.0062$ .

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

Resolution: standard deviation of 1 minute of collected data.