620 Applegate St. Philomath, OR 97370



## **Scattering Meter Calibration Sheet**

8/26/2009 Wavelength: 880

S/N BB9-132

Use the following equation to obtain "scaled" output values:

$\beta(\theta_c) \text{ m}^{-1} \text{ sr}^{-1} = \mathbf{S}_c$	cale	Factor x	(Outp	ut - Dark Counts)	
Scale Factor for 880 nm	= 6.703E-06 (m <sup>-1</sup> sr <sup>-1</sup> )/counts				
• Output	=	meter reading	counts		
Dark Counts	=	5	0 counts		
Instrument Resolution	=	0.7	counts	4.39E-06 (m <sup>-1</sup> sr <sup>-1</sup> )	

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.