



Wayne Homer Slade <wayne.slade@gmail.com>

calibration Red ECO-VSF

Emmanuel Boss <emmanuel.boss@maine.edu>
To: Wayne Homer Slade <wayne.slade@gmail.com>

Tue, Jun 5, 2007 at 1:53 PM

2um bead factor for 100degree and 660nm: slope to get		0.003284
beta=	3.9882E-06	
2um bead factor for 125degrees and 660nm: slope to get		0.003107
beta=	3.6536E-06	
2um bead factor for 150degree and 660nm: slope to get		0.00211
beta=	2.37E-06	

Emmanuel Boss

Associate Professor

School of Marine Sciences

5706 Aubert Hall

University of Maine

Tel: 207-581-4378, Fax: 207-581-4388

cell:207-356-9147

emmanuel.boss@maine.edu

<http://misclab.umeoce.maine.edu/boss/boss.php>

skype: emmanuel.boss
