

## PHRF - LO Certificate Calculations

<b>Use class listed on "Initial Assignment" tab?</b> No				Certificate #			
<b>NOTICE: Please indicate STATUS of this application.</b>							
<b>OWNER INFORMATION:</b>				Yacht Club		Club Name	
Owner Name:		First Name		Last Name		Email	
Address:						H.Phone	
City						B.Phone	
State/Prov:		Postal				Mobile	
<b>BOAT INFORMATION:</b>				Current or New		Previously Known As	
BOAT NAME:				HULL #		Please check that this boat conforms to the Standard configurations as listed on the right	
SAIL #							
BOAT CLASS:		<b>ULTIMATE 20 -SB</b>					
KEEL TYPE:		Choose Keel Type		Keel ID			
RATING USED		ODR (One Design Rating)		<b>ASP Calculation</b>			
<b>Measurement in:</b>				<input checked="" type="radio"/> Feet <input type="radio"/> Meters		%	
<b>JIB LP</b>		8		<b>HHW</b>		7.2	
<b>Equivalent Meters</b>		2.44				114.8	
						8	
						8	
<b>Spinnaker Symm Flying Sail</b>		Max Girth (MG)		Max Luff (SLU)		Foot (SF)	
		0.00		0.00		0.00	
<b>Equivalent Meters</b>						0.0	
<b>Spinnaker Asymm Flying Sail</b>		Mid Girth (AMG)		Luff (ALU)		Leech (ALE)	
		17.66		31.33		28.42	
<b>Equivalent Meters</b>		5.38		9.55		8.66	
						145.0	
<b>FS Attachment</b>		ATP (SPL or ArtBS)		CTP (BS or CL)			
<b>Centerline</b>		0.00		12.79		6	
<b>Equivalent Meters</b>				3.90			
<b>Mainsail Info.</b>		HW		MGT		MGU	
Deflected		0.47		3.02		5.27	
<b>Equivalent Meters</b>		0.14		0.92		1.61	
						2.41	
Measured Mainsail?		Yes - Thank you				113.5	
<b>Propulsion</b>		OB (std) Retracted When Racg				0	
<b>Misc Items:</b>				Mast			
				Aluminum			
<b>Thank you</b>							
Please indicate STATUS in A5 Club is required on line 6 Please enter Sail number on Line 14 Use ODR button to populate				<b>STD SPEED POTENTIAL (SP)</b>		135	
				<b>TOTAL CORRECTION - R</b>		162	
						15	
						10	
<b>FS ASP</b>		1.0272		<b>150</b>			
<b>NFS ASP</b>		0.9878				<b>172</b>	
I certify that no changes other than those herein have been made.							
Date: _____							
<b>Handicapper Notes:</b>							
				Owner: _____			
				Handicapper: _____			