

PHRF - LO Certificate Calculations

Use class listed on "Initial Assignment" tab? <input type="checkbox"/> No				Certificate #			
NOTICE: Please indicate STATUS of this application.							
OWNER INFORMATION:				Yacht Club		Club Name	
Owner Name:		First Name		Last Name		Email	
Address:						H.Phone	
City						B.Phone	
State/Prov:		Postal				Mobile	
BOAT INFORMATION:				Current or New		Previously Known As	
BOAT NAME:							
SAIL #		HULL #					
BOAT CLASS:		MELGES 24 CF -SB				Please check that this boat conforms to the Standard configurations as listed on the right	
KEEL TYPE:		Choose Keel Type		Keel ID			
RATING USED		ODR (One Design Rating)		ASP Calculation			
Measurement in:				<input checked="" type="radio"/> Feet <input type="radio"/> Meters		% ODR NFS	
JIB LP		9.15		HHW		0.00 0.0	
Equivalent Meters		2.79		0.00		0.0 115.2 7 7	
Spinnaker Symm Flying Sail		Max Girth (MG)		Max Luff (SLU)		Foot (SF)	
		0.00		0.00		0.00	
Equivalent Meters							
Spinnaker Asymm Flying Sail		Mid Girth (AMG)		Luff (ALU)		Leech (ALE)	
		19.23		38.15		36.33 20.67	
Equivalent Meters		5.86		11.63		11.07 6.30	
FS Attachment		ATP (SPL or ArtBS)		CTP (BS or CL)			
Centerline		0.00		13.50		6	
Equivalent Meters				4.11			
Mainsail Info.		HW		MGT		MGU	
Deflected		0.57		2.99		5.51 8.86	
Equivalent Meters		0.17		0.91		1.68 2.70	
Measured Mainsail?		Yes - Thank you					
Propulsion		OB (std) Retracted When Racg				0 0	
Misc Items:				Mast		6 6	
				Aluminum			
Thank you							
Please indicate STATUS in A5 Club is required on line 6 Please enter Sail number on Line 14 Use ODR button to populate Check: Mast Configuration is not standard				STD SPEED POTENTIAL (SP)		75 105	
				TOTAL CORRECTION - R		18 16	
				FS ASP		1.1456 93	
				NFS ASP		1.0842 121	
				I certify that no changes other than those herein have been made.			
				Date: _____			
Handicapper Notes:				Owner: _____			
				Handicapper: _____			