

ALBEMARLE SOUND SAILING ASSOCIATION				PHRF		VALID THRU	VALID RATING		
SAIL NUMBER		HULL NUMBER		YR	STD CLASS	BASE RATING			
					NON STD CLS	ADJ +/-			
TYPE OR CLASS		RIG	DESIGNER		IMS RATING		IOR RATING		
YACHT NAME				JIB		%			
MASTER OR OWNER				WHISKER POLE		%			
ADDRESS				SPIN POLE		%			
CITY		STATE - ZIP CODE		SPIN GIRTH		%			
HOME PHONE		CELL PHONE		SPIN LENGTH		%			
EMAIL ADDRESS				PROPULSION					
I UNDERSTAND THAT IT IS MY RESPONSIBILITY TO NOTIFY THE HANDICAPPER OF CHANGES TO THIS YACHT, WHICH AFFECT MEASUREMENT POINTS, HANDICAP ADJUSTMENTS, OR WOULD ALTER HER FROM A STANDARD BOAT.				MISC					
				HANDICAPPER'S COMMENTS		TOTAL ADJ.			
						VALID RATING			
SIGNATURE OF MASTER OR OWNER				DATE					
YACHT CLUB :				SIGNATURE OF HANDICAPPER		DATE			
MEASUREMENTS - DECIMAL FT.									
J		I							
LP		SPL							
WPL		G							
P		SL							
E		DRFT							
		CB UP							
LOA		CB DN							
LWL		DISPL							
BEAM		BAL							
<b>ENGINE</b>		<b>RIG</b>		<b>KEEL</b>		<b>PROP TYPE</b>			
INBOARD		MASTHEAD		FIN		FOLDING			
OUTBOARD		FRACTIONAL		FULL		FEATHERING			
RETRACTABLE		OTHER		CTR.BD.		SOLID 2-BL			
NON-RETRACTABLE		<b>MAST</b>		DROP		SOLID 3-BL			
		STANDARD		SHOAL		<b>PROP.INSTAL.</b>			
		TALL RIG		WING		IN APETURE			
		OTHER		OTHER		EXPOSED SHAFT			
						ATTACHED			
						SKEG			
						SPADE			
						OUTBRD			
						CLASS BOAT			
						MODIFIED BOAT			
						CUSTOM BOAT			

The diagrams illustrate the measurement points for two types of spinnakers: Asymmetrical and Symmetrical. The Asymmetrical Spinnaker diagram shows measurements for ALE (top left), ALU (top right), AMG (width at top), CLW (width at bottom), and TRD (width at bottom). The Symmetrical Spinnaker diagram shows measurements for SL (width at top), CLW (width at bottom), and TRD (width at bottom). A third diagram shows a sail on a mast with measurements for SH (height), SPL (width at top), LP (width at bottom), and BS (width at bottom). A note indicates that the distance between the mast and the sail is 30 degrees.