

**CYC KEELBOAT FLEET
HANDICAP REQUEST FORM**

Owner Information

Owner: Last _____ First: _____
 Phone Number: _____ Email: _____

Boat Information

Boat Name: _____
 Manufacturer/ Model _____
 Hull Color: _____ Deck Color: _____ Sail Number: _____

Characteristics		RC USE
Mast: (Check Three of the Following)		
• Standard Mast	<input type="checkbox"/>	
• Tall Mast	<input type="checkbox"/>	
• Short Mast	<input type="checkbox"/>	
• Deck Step	<input type="checkbox"/>	
• Keel Step	<input type="checkbox"/>	
• Masthead Rig	<input type="checkbox"/>	
• Fractional Rig	<input type="checkbox"/>	
Keel: (Check Only One)		
• Fin	<input type="checkbox"/>	
• Full	<input type="checkbox"/>	
• Swing	<input type="checkbox"/>	
• Retractable	<input type="checkbox"/>	
• Wing	<input type="checkbox"/>	
• Shoal Draft	<input type="checkbox"/>	
• Deep Keel	<input type="checkbox"/>	
• Center Board	<input type="checkbox"/>	
Rig: (See Instructions)		
• Standard Rig	<input type="checkbox"/>	
• One Design Rig	<input type="checkbox"/>	
Dimensions: (See Instructions)		
• Boat Length Overall (LOA)		
• Foretriangle Base Length (J)		
• Spinnaker Pole Length (JSP)		
• Bowsprit Length (J/Sprit)		
• Whisker Pole Length (JWP)		
• Spinnaker Halyard Height (ISP)		

Engine Information

Engine Type: (Check Only One)		
• Inboard	<input type="checkbox"/>	
• Outboard	<input type="checkbox"/>	
• None	<input type="checkbox"/>	
Engine Characteristics: (Check If Applicable)		
• Outboard in water on both tacks, non-retractable, or lightweight inboard engine (less than 500 pounds) w/solid 2-blade prop, not in aperture.	<input type="checkbox"/>	
• Heavy inboard engine (500 + pounds) w/solid 2-blade prop, not in aperture.	<input type="checkbox"/>	
• Outboard in water on both tacks, non-retractable, or lightweight inboard engine (less than 500 pounds) w/solid 3-blade prop, not in aperture.	<input type="checkbox"/>	
• Heavy inboard engine (500+ pounds) w/solid 3-blade prop, not in aperture.	<input type="checkbox"/>	

Sail Information

Headsails: Jibs and Genoas		
• Largest Headsail Used (Check Only One)		
○ Genoa (LP length 150% - 155% of "J" measurement)	<input type="checkbox"/>	
○ Genoa (LP length 131% - 149% of "J" measurement)	<input type="checkbox"/>	
○ Genoa (LP length 110% - 130% of "J" measurement)	<input type="checkbox"/>	
○ Jib only (LP length less than 110% of "J" measurement)	<input type="checkbox"/>	
• Equipped with Furling Headsail gear.		<input type="checkbox"/>
Spinnakers:		
• Class normally with spinnaker, but either not equipped with one, or choose to race as "non-spinnaker"	<input type="checkbox"/>	
• Class normally without spinnaker, but carrying one.	<input type="checkbox"/>	
• Addition of non-class sprit and asymmetrical spinnaker	<input type="checkbox"/>	
• Use of a spinnaker with a larger than standard size height or width, as designed for the class. If "yes", please provide the spinnaker height and width.	<input type="checkbox"/>	H _____ W _____
• If the spinnaker pole length (JSP) reported is longer than the "J" measurement reported, but is of a length that is allowed by class rules, please indicate the Class Design Dimension for the spinnaker pole, and provide appropriate documentation.		
Please describe, on another page any modifications to the boat's hull, rig, appendages or any other variances not specifically covered by these categories (e.g., having a mainsail with an out-of-spec maxi roach, etc).		

Owners Signature: _____ Date: _____

RC Committee Use Only

Beaufort No:	0-1	2-3	4	5-9
Portsmouth Base HC				
Modification Factor(s) & Code(s)				
CYC Portsmouth HC				