



## TRIAL APPLICATION FOR A BOAT WITH NO CURRENT IRC CERTIFICATE



Please complete in METRES & KILOGRAMMES. Default values may be used as shown if no details given.

**Please only enter value eg. 9.99 do not add "m" or "kg" as calculations will not work!**

- ▶ Click on boxed colored in   to access the pop-up menus
- ▶ Please put any additional notes in the space at the end of the form, or in your e-mail.
- ▶ If this is a new design please attach profile/plan/sailplan drawings (jpg or pdf) thank you.
- ▶ Please name the file (up to first 8 letters of boat name).xls

**This form is setup to print just the 3 relevant pages, columns B-G.**

### YACHT AND OWNER

Yacht Name			
Sail Number			
Design Class		Null Nr.	
Version (draft/keel/rig details)			
Années de lancement	Age Date	Series date	<i>Default 2009</i>
Designer			
Builder			
Owner(s) name	Surname	First name	
User or charterer if applicable	Surname	First name	
Address for correspondence 1			
Address for correspondence 2			
	Post Code	Town	
Country	Please specify		
Daytime contact :	Phone	Mobile	
<b>E mail adress (mandatory)</b>			
<b>UNCL Member ?</b>	Specify	Club / Sailing area	
<p>I am aware that as a IRC rated yacht owner, my name and my boat's name will be printed in UNCL Member yearbook. <span style="float: right; border: 1px solid black; padding: 2px 10px;">Specify</span></p> <p>I also accept my personal address and phone number to be printed in UNCL Members yearbook. <span style="float: right; border: 1px solid black; padding: 2px 10px;">Specify</span></p> <p>From time to time we may make owners' names and addresses available to parties wishing to circulate information on yachting related subjects. Do you wish to receive such information ? <span style="float: right; border: 1px solid black; padding: 2px 10px;">Specify</span></p>			

## HULL

						Source of information
LOA (Hull length)	LOA	<input style="width: 80%;" type="text"/>				
Bow/stern overhangs	BO	<input style="width: 80%;" type="text"/>	SO	<input style="width: 80%;" type="text"/>		
	x	<input style="width: 80%;" type="text"/>	y	<input style="width: 80%;" type="text"/>		
	h	<input style="width: 80%;" type="text"/>				
Length waterplane	LWP	<input style="width: 80%;" type="text"/>				
Empty weight (KG)	Weight	<input style="width: 80%;" type="text"/>				
<b>Weighed in IRC Conditions ?</b>	Specify	<b>If yes, please attach IRC Weight Certificate</b>				
Is any internal ballast fitted?	Specify	<b>If yes, how much ?</b> <input style="width: 80%;" type="text"/> kg				
Maximum beam	Beam	<input style="width: 80%;" type="text"/>				
Draft	Max	<input style="width: 80%;" type="text"/>	Min*	<input style="width: 80%;" type="text"/>		

Chose below the most suitable description for each category. Please put any additional notes in the space at the end of the form. Do the same if you answer "other".

Hull Please specify	Hull material Please specify
Internal accommodations Please specify	Accommodation materials Please specify

## KEEL - APPENDAGES

Keel Type Please specify	Keel Model Please specify
Fin keel material Please specify	Bulb/ Winglets material Please specify
Rudder Please specify	Canard/forward rudder Please specify
Trim tab Please specify	Daggerboards (other than keel) Please specify

Wing span (for wing keel)	<input style="width: 80%;" type="text"/>	
Keel bulb weight if more than 50% of empty boat's weight	<input style="width: 80%;" type="text"/>	
<b>Is the yacht fitted with ballast ?</b>	Please specify	
Max kg water per side ?	<input style="width: 80%;" type="text"/>	Position ? <input style="width: 80%;" type="text"/>
Is a mechanical water pump fitted in addition to a hand pump (for transfer) ?	Specify	
Cantering/moveable ballast, max static angle of heel - ballast fully to one side :	<input style="width: 80%;" type="text"/>	

## RACE CONFIGURATION (items aboard must be carried in normal position when racing. Items different from standard are considered as removed when racing)

Table	Please specify				
Galley	Please specify				
Doors	Please specify	If removed, how many ?	<input style="width: 80%;" type="text"/>		
Floorboards	Please specify	If removed, how many ?	<input style="width: 80%;" type="text"/>		
Other removed items					
weight includes: batteries ?	Specify	Cushions ?	Specify		
<i>NB : Configuration will be stated on certificate and shall be respected during the race</i>					
Is the boat a Dayboat ?	Specify	Are guardrails fitted ?	Specify		
Engine type	Please specify	engine Weight (KG)	<input style="width: 80%;" type="text"/>		
		Make and model	<input style="width: 80%;" type="text"/>		
If inboard engine: Propeller type	Please specify				

## RIG

Rig Type	Please specify	Please specify	Please specify
Mainmast material	Please specify	Other:	
Spreaders (Nr of pairs)	Specify	Spreader sweepback angle	Please specify
Jumpers, diamonds (Nr of pairs)	Specify		
Runners (Nr of pairs)	Specify		
Checkstays (Nr of pairs)	Specify		
Rigging material	Please specify		
<b>Is the boat fitted with or carrying on board systems to adjust the forestay or the mast foot ?</b>			Specify
<b>If "YES" above, will the system be used to adjust the forestay or mast foot while racing ?</b>			Specify
Does the rig have any unusual or non standard features ?	Specify	If yes give details in the box at end of form	

## SAILS

Main	Main Mast	Mizzen or After Mast	Source of information
Main Hoist	P	PY	
Main Foot	E	EY	
Foretriangle base	J	JY	
Forestay Length	FL	FLY	
Mainsail 1/2 Width	MHW	<i>Default = 0,00</i>	
Mainsail 3/4 Width	MTW	<i>Default = 0,00</i>	
Mainsail 7/8 Width	MUW	<i>22% E = 0,00</i>	
Furling Main ?	Specify		

Headsail	Source of information
Longest LL of any headsail	LL max
Headsail Luff Length	LL* <small>*Largest area Headsail</small>
Headsail Luff Perpendicular	LP* <small>For information</small>
Headsail Half Width (if > 50 % LP)	HHW* <small>50% LP = 0,00</small>
Headsail 3/4 Width (if > 25 % LP)	HTW* <small>min #DIV/0!</small>
Largest Headsail Top Width	HHB <small>minimum 0,09</small>
Furling Headsail ?	Please specify

Spinnakers	Source of information
<b>When racing the yacht carries:</b>	
Spinnacker Tack Length SPL / STL	Please specify <small>See definitions</small>
Nr of Spinnaker carried on board (Default 4)	0 Symetrical    0 Asymetrical
<b>Symmetric Spinnaker</b>	
Symmetric spinnaker Luff	SLU
Symmetric spinnaker Leech	SLE
Symmetric spinnaker Foot	SF
Symmetric spinnaker Half Width	SHW    SPA    0,00
<b>Asymmetric Spinnaker</b>	
Asymmetric spinnaker Luff	SLU
Asymmetric spinnaker Leech	SLE
Asymmetric spinnaker Foot	SF
Asymmetric spinnaker Half Width	SHW    SPA    0,00

Ketchs/yawls only:	Source of information
Mizzen staysail Luff	LLY
Mizzen staysail LP	LPY

## STORED POWER (IRC Rule 14.2)

Does the boat use stored power for the operation or adjustment of running rigging? (eg backstays, runners, checkstays, sheets, guys, etc)	Specify
--	---------

**DECLARATION**

**Additional Comments**

I confirm that I have read the IRC Rules and that I agree to be bound by them, and that I understand and accept my responsibilities under these rules. I certify that the information provided is true to the best of my knowledge. If I make any changes to the yacht or discover any of the information to be incorrect I will notify the Rating Office immediately. I am prepared to make my yacht available for check measurements at any reasonable time. I am aware that the UNCL will maintain my rating details on its computer database and I confirm that I have no objection to these data being maintained and used for the purposes of analysis and information.

**I accept the above conditions**

**Name**