2022 Hull Inspection

Updated 12.29.2021

Owner Signature:



Boat Owner First Name			Boat Owner Last Name					
Address		City				State	ZIP	
Home Phone			Cell	Phone		I		
Email Address								
NAMBA Number								
Boat Name								
Boat Number (U-#)	ımber (U-#) Year Raced		Hull Number					
Boat Length								
Boat Width								
Tunnel Width								
Sponson Depth								
Afterplane length (A.P.L.)								
Boat Registered with ERCU	(circle) YE	S/NO	Boat Class (circle) VINTAGE / CLASSIC / MODERN					
Scale Inspection								
Boat Appearance			Yes	No	Comi	ments		
Resembles original boat	ac clocoly ac n	accibla	168	NU	Collii	шенс		
Configured properly (all								
Proper paint and colors		gs, etc.)						
Has all graphics								
Proper dummy engine of	n corrling righ	ata alsa						
Underwater hull resemb								
Sponson design does no Cockpit Detail	t change outill	e shape (modern)						
Cockpit appearance (ste	oring whool on	d dashbaard)						
Cockpit appearance (ste		u uasiiboaru j						
Windshield or clear can	opy grass							
Windshield or clear can	t (and life is also	t in wintaga)						
Scale driver with helme	,	0 ,						
	,	0 ,				e Inspected:		

Date:

2022 Hull Inspection (page 2) Updated 12.29.2021



Technical Inspection			
Hull Details		No	Comments
Two orange safety stripes on underside of hull			
Hull Dimensions			
Model length +/- 1"			
Model width +/- 10%			
Tunnel width +/- 10%			
Sponson Depth +/- 10%			
Afterplane Length +/- 10%			
Setup			
Proper boat stand			
Portion of propeller under the transom (vintage)			
Propeller shaft is straight from hull exit thru strut (vintage)			
Rudder mounted properly (distance from transom)			
Belly pan does not exceed dimensions allowed by rule			
Skid Fin			
Straight leading edge			
Mounted in proper location			
Does not have a hook shape			
Adheres to fin dimensions allowed by rule (vintage)			
Does not extend more than allowed distance beyond sponson transom (classic & modern)			
Motor, Batteries, Radio			
Motors by rule (dimension, or identified motors)			
Lithium Polymer 4S, 6000 mAH max, 16.8 VDC max (1/10 scale)			
Lithium Polymer 8S, 33.84 VDC max (1/7 scale)			
Radio fail-safe operational			
Technical Inspector:		Dat	e Inspected:
Additional Comments			

Additional Comments	

Acceptance of Technical Inspection	
Owner Signature:	Date: