REGISTRATION NUMBER

DVH 0333

Page 1 of

pages

					DATE OF REGISTI	RATION/PUBLICATI	ION		
					Month 11	28	06 Year		
	DO NOT WRITE ABOVE THI	S LINE. IF YOU NEI	ED MORE SPACE, L	ISE A SEPA	RATE CONTINUATION S	SHEET. (Form D-	VH/CON)		
	Please give the make ar Grady-White 360 Expre		essel that embodies	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
TITLE			TO A SAME DATE OF THE PARTY OF						
<b>7</b> (a)	What is the type or style Monohull with express								
DESIGN(b)	Provide a brief general statement setting forth the salient features of the design.  The salient features are: A 36' outboard powered, express style fishing/cruising boat with a 13' 2" beam. The								
Check here if this is a <b>single</b> design.	helm station is on center line and features Grady-White's signature raisable radio box. Helm seating is provided								
Check here if registering more than one design. Use Form D-VH/CON	If this design is derived	from an earlier de		•	n has been revised, ada		ged.		
for additional designs.									
3 DESIGNER(S)	Provide the name and ac design was made within to or impossible to ascribe.  Please check here if	ne regular scope of	employment of the	designer(s) a	nd (2) the individual aut	thorship of the de			
	Name: Grady-White	Boats, Inc.		Name: _					
	Address: P.O. Box 152	27		Address:					
	Greenville. N	IC 27835-1527		<u>.</u>					
7	If the owner is different from the designer(s) or employer named above, provide the name and address of the owner:								
	Name:				<del></del> .				
OWNER, IF NOT DESIGNER(S)	Address:								
<b>5</b> (a)	Was an application for re in an application filed in designs of owners who a	a foreign country re citizens of the U	that extends to \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	) Country		d date of applica	ation:		
PRIORITY CLAIM	to persons filing applicate protection to that afforde Yes 2 No			Serial N	application:				
	Was this design made pu	blic before the date	of application?	Yes 🗆 No	HE APPLICATION RECE	IVED 107	6 2006		
DATE MADE	If yes, on what date? $\frac{F_0}{M_0}$	ebruary 14			APPLICATION RECE  BE SEED TO S	SEINED JUN 1	1 6 2006		
PUBLIC									
N	IORE ON BACK : Complete See detail	e all applicable spaces led instructions.	(numbers 7 -9) on the re • Sign the form at section	everse side of t 9.	his page.	DO Page	NOT WRITE HERE  1 of pages		

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CONTINUATION SHEET RECEIVED

NOV 16 2006

CONTINUATION SHEET RECEIVED DO NOT WRITE ABOVE THIS LINE. FOR COPYRIGHT OFFICE USE ONLY. Check here, if using for multiple designs: Fill in Space A ONLY with new information regarding additional designs. All other information must be identical to the information on the corresponding Form D-VH. Use an additional Form D-VH/CON for each design included in the registration. Design of designs. Check here, if you are using the continuation sheet for supplemental information regarding the original design. IDENTIFICATION OF CONTINUATION SHEET: This is a continuation of the application for copyright registration on Identification Form D-VH. Identify the title of the work as it appears in Space 1 (i.e., make and model of the vessel) of Form D-VH: of **Application** (2a) What is the type or style of the design for which registration is sought? Continuation of Space 2 (2b) Provide a brief general statement setting forth the salient features of the design. both port and starboard of the helm area and a pull-up table is located on the starboard side. This table is a design unique to the industry. A port side refrigerated cooler is located aft of the helm area and a 291 qt. refrigerated fish box is located across the aft cockpit. The refrigerated cooler and fish box are coil wrapped units with separate temperature controls. A fresh water sink and 48 gallon livewell are located on the starboard side just aft of the helm area. A transom door provides access to the transom/motorwell area. Access to the generator and rigging area is (2c) If this design is derived from an earlier design, explain how that design has been revised, adapted, or rearranged.

CONTINUATION OF (check which):	Cnace 3	Space 4	Space 5	X Space 2_	Company of the Compan
CONTINUATION OF (check which):	Space 3	Space 4	Space o	En obass	

Continuation of Spaces Other than Space 2

(2b) provided by a hinged floor lid in the aft cockpit area. Grady-White's patented aft folding seat (Patent #6,647,916 B2) is located on the cockpit wall. Dual fuel tanks are located in the cockpit area and positioned transversely. The cabin contains a head area with shower on the starboard side and a port side galley area. The galley area features a two drawer refrigerator/freezer unit and a covered, dual burner flat top stove. A skylight provides extra light to the cabin. Sleeping accommodations consist of a V-berth, aft berth and convertible dinette. The deck top provides access to the bow area with ample walking space forward on either side of the cabin. The bow pulpit features a drop-thru launch design with a windlass and bow area foot controls. A recess is molded in the hull for the bow thruster to provide a more consistent and safe bow thruster feature.

MAIL TO

Certificate will be mailed in window envelope

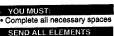
Number/Street/Apt ▼	
David Neese	c/o
Name ▼	

P.O. Box 1527

City/State/ZIP ▼

Greenville, NC 27835-1527

Grady-White Boats, Inc.



SEND ALL ELEMENTS IN THE SAME PACKAGE:

Application form
 Nonrefundable filing fee in check or money order payable to Register of Copyrights

MAIL TO: Dept D-VH

Vessel Hull Registration P.O. Box 71380 Washington, D.C. 20024-1380



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