FORM D-VH/CON For Vessel Hull Design Continuation Sheet UNITED STATES COPYRIGHT OFFICE

REGISTRATION NUMBER

DVH 0134/2

DATE OF REGISTRATION/PUBLICATION

July 28, 2003

CONTINUATION SHEET RECEIVED JUL 08.2003 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 2 of 2 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? Fiberalass Deep-V Spir. 4 Continuation of Space 2 (2b) Provide a brief general statement setting forth the salient features of the design. Aft sweeping hull bottom with flowing curves, at sheer band, into an intagrated platform, with an attatched molded deck. Prop tunnels are cut into bottom of hull. (2c) If this design is derived from an earlier design, explain how that design has been revised, adapted, or rearranged. The FORMULA 37 PC V-drive is a duplicate of the FORMULA 37 PC stern drive with the keel line extended and the tunnels cut into the bottom for the drive shafts and props

17 U.S.C. §1327. Penalty for false representation. "Whoever knowingly makes a false representation materially affecting the rights obtainable under this chapter for the purpose of obtaining registration of a design under this chapter shall pay a penalty of not less than \$500 and not more than \$1,000, and any rights or privileges that individual may have in the design under this chapter shall be forfeited."





