For Vessel Hull Dealgn UNITED STATES COPYRIGHT OFFICE

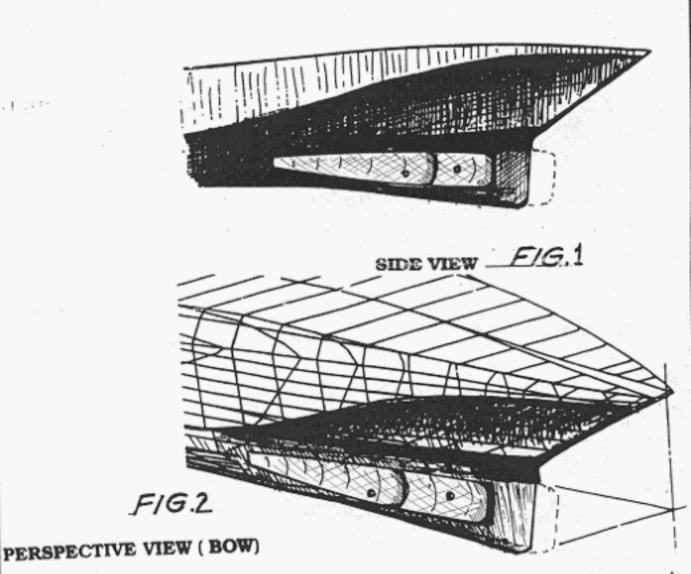
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REGISTRATION NUMBER



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		DATE OF REGISTRATION/PUBLICATION
		Jan. 29, 2002 Month Day Year
D	O NOT WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, USE A S	**************************************
TITLE	Please give the make and model of the vessel that embodies the de HRS (Hydro Research System.	ss.A) hull forms with
7 (a)	What is the type or style of the design for which registration is so never bow for hu	ught? IL Jorms
DESIGN(b) Check here if his is a single esign. Check here if agistering core than (C)	If this design is derived from an earlier design, describe how that d	or two vertical type step. Ive grooves) along both side Vith hole(s) between sides. Jesign has been revised, adapted, or rearranged.
ne design. \ Ise Form -VH/CON or additional estans.	bow form designed to prev	ent slom and Setness
3 DESIGNER(S)	Provide the name and address of the designer(s). The name of the endesign was made within the regular scope of employment of the designer or impossible to ascribe. Please check here if those conditions are satisfied and you are provided in the conditions. Name: Erbil H. Serter Name: 34 Chemin du Pommier Address: 34 Chemin du Pommie	er(s) and (2) the individual authorship of the design is difficultoviding the employer's name.
	Switzerland	7
WNER. F NOT ESIGNERS)	Name: Hydro Research System Address: 70 295 Knight bridge Lendon Swyt England	10G
5 (a) RIORITY LAIM	designs of owners who are citizens of the United States, or to persons filing applications in the United States, similar protection to that afforded in 17 U.S.C. chapter 13?	yes, identify the country and date of application: ountry: ate of application:
ATE MADE UBLIC	Was this design made public before the date of application? ☐ Yes ☐ If yes, on what date? Month ☐ Day Year	DESIGN COPIES RECEIVED JAN 2 2 2002
340	ORE ON BACK > Complete all applicable spaces (numbers 7 -9) on the reverse all	de of this page. DO NOT WAITE HERE





The novelty lies in the shape and configuration and pattern of the article as shown in the representations.

(Mita)