REVISTRATION NUMBER

DVH 0006

	DATE OF REGISTRATION/PUBLICATION
	Oct. 6, 1999 Month Day Year
C	OO NOT WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, USE A SEPARATE CONTINUATION SHEET. (Form D-VH/CON)
	Please give the make and model of the vessel that embodies the design. Aluminum Chambered Boat
TITLE	
	What is the type or style of the design for which registration is sought? Aluminum hull with perimeter chambers
design (b)	Provide a brief general statement setting forth the salient features of the design. Discrete multi-creased walls that define chambers in conjunction with baffles.
Check here if this is a single	An oblique wall conected to the central V-shaped hull that catches spray. The Multi-creased walls
design.	add strength and rigidity to the hull and define chambers to provide floatation.
Check here if registering more than one design.	If this design is derived from an earlier design, describe how that design has been revised, adapted, or rearranged.
Use Form D-VH/CON for additional designs.	
DESIGNER(S)	Provide the name and address of the designer(s). The name of the employer may be given instead of the designer(s) if, (1) design was made within the regular scope of employment of the designer(s) and (2) the individual authorship of the design is diffic or impossible to ascribe. ✓ Please check here if those conditions are satisfied and you are providing the employer's name. Name: Name: Address: Bellingham, WA 98225
4	If the owner is different from the designer(s) or employer named above, provide the name and address of the owner: Name:
OWNER, IF NOT DESIGNER(S)	Address:
(a) PRIORITY CLAIM	Was an application for registration of this design identified in an application filed in a foreign country that extends to 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 No Serial No:
DATE MADE	Was this design made public before the date of application Yes No If yes, on what date? No Struction received Structure of Structure

PUBLIC



