DATE OF REGISTRATION/PUBLICATION

REGISTRATION NUMBER

DVH 0480

			4 Month	4 Day	2011 Year		
	DO NOT WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, US	E A SEPARATI		N SHEET. (For	n D-VH/CON)		
TITLE	Please give the make and model of the vessel that embodies the North-Westerner 2600	design.					
(a)	What is the type or style of the design for which registration is substituted aluminum mone-hull, 7	sought? Frawler	rtype,	(con	4.)		
DESIGN(b)	Provide a brief general statement setting forth the salient feature. The transum is designed to his	ae The	1000 01	fout-bo	pard mot		
Check here if this is a single design.	power, by continuing the gunnel uninterrupted above The out-board motor well. The cut-out in the stern (cont.)						
Check here if registering more than one design.	If this design is derived from an earlier design, describe how tha	t design has b	een revised, ada	pted, or rearra	inged.		
D-VH/CON for additional designs.					/ \ \ (1\ d\		
DESIGNER(S)	Name: Obriti votti detti	gner(s) and (2)	me nanyiduai au	inorship or the	gner(s) if, (1) the design is difficult		
	98274						
OWNER, IF NOT DESIGNER(S)	If the owner is different from the designer(s) or employer named a Name: Address:	bove, provide	the name and ad	dress of the ov	vner.		
(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 USC chapter 13? Yes No	If yes, identif Country: Date of appli Serial No:	fy the country as	nd date of app	lication:		
DATE MADE PUBLIC	Was this design made public before the date of application? Yes, on what date? July 21 2010 Month Day Year	DO NOT WRITE HERE	MAR 2 3 20 MAR 2 3 20 MAR 2 3 20 MAR 2 3 20	EIVED DEIVED 111			

	COI D Yo	RRESPONDENCE es	FOR COPYRIGHT OFFICE USE ONLY				
DO NOT W	WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, USE A SEPARAT	E CONTINUATION SHEET. (Form D-VH/CON)					
	Please provide the name and address of the person to whom correspondence regarding this application may be directed:						
	Name: John-William: Millenaar	11/ 111 000	71				
CONTACT	Address: 23506 Bulson Kd, Mo	unt Vernon, WA 702	14				
LICON		Email address John william Epeop	lepc.com				
	Address: 23506 Bulson Rd, Mo	Daytime phone: (360) <u>445 - 4</u> 6	210				
O	Give the name and account number if the registration fee is to be char						
	Name of Account:						
DEPOSIT ACCOUNT	Account number:						
CERTIFICATION AND SWORN STATEMENTS	DECLARATION: The undersigned, as the applicant or the applicant's duly appointed agent or representative, being hereby warned that willful false statements are punishable by fine or imprisonment, or both, under 18 USC §1001, and that such willful false statements may jeopardize the validity of this application or any resulting registration, hereby declares to the best of his or her knowledge and belief: (1) that the design has been fixed in a useful article; (2) that the design is original and was created by the designer(s), or employer if applicable, named in the application; (3) that those aspects of the design for which registration is sought are not protected by a design patent; (4) that the design has not previously been registered on behalf of the applicant or applicant's predecessor in title; and (5) that the applicant is the person entitled to protection and to registration under chapter 13 of title 17, United States Code. Complete if applicable: The design has been made public with a design notice as prescribed by 17 USC §1306. Following is the exact form of the design notice: Where on the useful article is the design notice located? Where on the useful article is the design notice located? If the undersigned is not the applicant, he or she is properly authorized to execute this application on behalf of the applicant. Signatury Ohn-William: Millenaar Date Design Architect						
	Print or type name 360-445-4210 Telephone number Fax number	john will am de people Email address	epe.com				
Copyright write the	nt Office fees are subject to change. For current fees, check the Copyright Office, or call (202) 707-3000.		angua.gov.				
Certificate will be mailed in	Name V John-William: Millenaar	Complete all necessary spaces Sign your application in space 9 SEND ALL 3 ELEMENTS N THE SAME PACKAGE 1. Application form					
window envelope	Number/Street/Apt V 23506 BULSON Rd	Nonrefundable filing fee in check or to Register of Copyrights Design material	money order payable				
to this address:	Chy/State/21 Mount Vernon, WA 982	Washington, DC 20024-1380					
17 USC §1327. Per under this chapter :	ensity for false representation. "Whoever knowingly makes a false representation materially affecting r shall pay a penalty of not less than \$500 and not more than \$1,000, and any rights or privileges that inc	the rights obtainable under this chapter for the purpose of obtaining re dividual may have in the design under this chapter shall be forfelted."	egistration of a design				

EXAMINED BY 7747

CHECKED BY

FORM D-VH

REGISTRATION NUMBER

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DATE OF REGISTRATION/PUBLICATION

4/4/2011

		CONTINUATION SHEET RECEIVED		
		4/4/2011		
O NOT WRITE AROVE THIS LINE. FOR COPYRIGHT OFFICE USE ONLY.				
O NO! WALLE!	Pro			
Check her	ere, if using for multiple designs: Fill in Space A ONLY with new information roto the information on the corresponding Form D-VH. Use an additional Form	egarding additional designs. All other information must be n D-VH/CON for each design included in the registration.		
Design	of designs.			
П	ere, if you are using the continuation sheet for supplemental information regar	ding the original design.		
L Check he	re, if you are using the continuation affect for support the same and the			
dentification of application	IDENTIFICATION OF CONTINUATION SHEET: This is a continuation Form D-VH. Identify the title of the work as it appears in Space 1 (i.e., ma	of the application for copyright registration on ke and model of the vessel) of Form D-VH:		
Continuation of Space 2	bow entry is designed to reduce bow to knife through waves re up on top of them. This allows	ather than trying to ride s for a 12 Knot speed.		
\$	(cont.) is designed to accomode trim positions, while minimize	ing the opening in the		
,	exterior (opening visible to the	be exterior). The transum		
	111: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rather than the normal		
(20	(motor mount) 13 under cut 18 10 12 % to emulate the Charact c) If this design is derived from an earlier design, explain how that design has	ter of a shaft drive in-board		
	- The same of the	<u> </u>		





