

REGISTRATION NUMBER

DVH 0468
DATE OF REGISTRATION/PUBLICATION

Month 8 Day 9 Year 2010

DO NOT WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, USE A SEPARATE CONTINUATION SHEET. (Form D-VH/CON)

1
TITLE Please give the make and model of the vessel that embodies the design.
RUBICON STAND UP PADDLE BOARD
10ft. 6 inches / 12 ft / 14 ft in length.

2
DESIGN (a) What is the type or style of the design for which registration is sought?
EPS FOAM CORE, ABS/acrylic laminate deck and hull
(b) Provide a brief general statement setting forth the salient features of the design.
wide, displacement hull, hard rear rails softening to the front, low rocker, front and back fin boxes, multiple attachments for equipment packs on deck, concave hull
 Check here if this is a single design.
 Check here if registering more than one design. Use Form D-VH/CON for additional designs.
(c) If this design is derived from an earlier design, describe how that design has been revised, adapted, or rearranged.
not applicable

3
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) the design was made within the regular scope of employment of the designer(s) and (2) the individual authorship of the design is difficult or impossible to ascribe.
 Please check here if those conditions are satisfied and you are providing the employer's name.
Name: NATHAN BROWER Name: _____
Address: 827 CLIFF DRIVE Address: _____
LAGUNA BEACH
CA. 92651

4
OWNER, IF NOT DESIGNER(S) If the owner is different from the designer(s) or employer named above, provide the name and address of the owner:
*Name: TAHOE BOARD WORKS LLC
Address: ~~H200 DONNER PASS ROAD #114~~ 550 West Plumb Lane
TRUCKEE CA 96161 Ste B No 455
Reno, NV 89509

5
PRIORITY CLAIM (a) 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 (b) If yes, identify the country and date of application:
Country: _____
Date of application: _____
Serial No: _____

6
DATE MADE PUBLIC Was this design made public before the date of application? Yes No
If yes, on what date? JUNE 20 2008
Month Day Year

DO NOT WRITE HERE OFFICE USE ONLY
APPLICATION RECEIVED 5/7/09
DESIGN COPIES RECEIVED 5/7/09
FUNDS RECEIVED 5/7/09 7/10/09

* Address changed per email authorization from Dr. Allison F. Wren dated May 11, 2010

** Registration extends to only one (1) design, per correspondence with remitter. Posted registration record reflects three marginally different editions of same design.

EXAMINED BY	<u>JHA</u>	FORM D-VH
CHECKED BY		
CORRESPONDENCE	<input checked="" type="checkbox"/> Yes	FOR COPYRIGHT OFFICE USE ONLY

DO NOT WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, USE A SEPARATE CONTINUATION SHEET. (Form D-VH/CON)

7 CONTACT PERSON

Please provide the name and address of the person to whom correspondence regarding this application may be directed:

Name: DR. ALLISON F. WREN

Address: 40 3702, S. VIRGINIA STR. STE. G12, No 381
RENO NV 89502

Email address: allison@tahoebboardworks.com

FAX number: 775-923-3832 Daytime phone: (775) 250-8897

8 DEPOSIT ACCOUNT

Give the name and account number if the registration fee is to be charged to a deposit account established in the Copyright Office:

Name of Account: NOT APPLICABLE

Account number: _____

9 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:

TANOE BOARD WORKS 2009 ©

Where on the useful article is the design notice located?
on the deck, between the deck pads, easily seen.

If the undersigned is not the applicant, he or she is properly authorized to execute this application on behalf of the applicant.

Signature: ALLISON F. WREN Date: 29th April 2009

Print or type name: _____ Position or title: VICE PRESIDENT

Telephone number: 775-250-8897 Fax number: 775-923-3832 Email address: allison@tahoebboardworks.com

Copyright Office fees are subject to change. For current fees, check the Copyright Office website at www.copyright.gov, write the Copyright Office, or call (202) 707-3000.

Certificate will be mailed in window envelope to this address:

Name ▼ DR. ALLISON F. WREN

Number/Street/Apt ▼ 3702, S. VIRGINIA STR. STE. G12, No. 381

City/State/Zip ▼ RENO NV 89502.

- YOU MUST:**
- Complete all necessary spaces
 - Sign your application in space 9
- SEND ALL 3 ELEMENTS IN THE SAME PACKAGE:**
1. Application form
 2. Nonrefundable filing fee in check or money order payable to Register of Copyrights
 3. Design material
- MAIL TO:**
- Dept. D-VH
Vessel Hull Registration
PO Box 71380
Washington, DC 20024-1380

17 USC §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."

Notes accompanying the diagrams and photographs of the Stand Up Paddle Boards for which we are seeking copyright Protection

Tahoe Board Works' Stand up paddle (SUP) boards have the following design attributes which address the demands of lengthy flat water touring on lakes, rivers and coastal waters out of the surf zone. These attributes are described below as well as shown in the attached diagrams and photographs of the boards in use. Tahoe Board Works are the first SUP manufacturer to amalgamate all these design features into a single board; specifically the dual fin system on a displacement hull is unique within the industry.

1. Width and length

Unlike modern surfboards, our SUP boards are very wide at between 29 and 30 inches and also very long, at between 10 ft 6 inches and 14 ft. This gives them great stability, even in choppy water. Our SUP boards have a low C_p (Prismatic Coefficient) because of the full width and narrow ends. The planing hulls of surf boards, wave boards, and wake boards are usually around 4 ft in length and modern surfboards are around 8 ft long with a high C_p number. The "long boards" which were the original surfboards and which are being used as SUP boards have none of the following features of Tahoe Boards Works' products.

2. Depth and V prow of the hull

In order to gain buoyancy our boards are all between 5 and 6 inches deep. This ensures that heavier paddlers, in excess of 230lbs can be adequately supported and become expert paddlers. This depth of hull allows for the deep V-shape, the importance of which is addressed in the next section. The depth of our boards again differentiates us from surfboards and long boards which are rarely more than 2-3 inches deep.

3. Low Rocker

Our SUP boards all have a far less pronounced nose rocker than surfboards since the latter are designed for maneuverability and turning control. Flat water SUP boards require excellent straight line tracking and the turns can usually be much more leisurely in nature. The low rocker also increases the length of the waterline, increasing the potential speed of the board. A third attribute of the low rocker is to gain the required V shape of the full displacement hull.

MAIL TO

Certificate will be mailed in window envelope

Name	DR. ALLISON F. WREN
Number/Street/Apt	3702, S. VIRGINIA STR. STE G12, NO. 381
City/State/Zip	RENO NV 89502.

YOU MUST:
 Complete all necessary spaces
SEND ALL ELEMENTS IN THE SAME PACKAGE:
 1 Application form
 2 Nonrefundable filing fee in check or money order payable to Register of Copyrights
MAIL TO:
 Dept D-VH
 Vessel Hull Registration
 PO Box 71380
 Washington, DC 20024-1380

C
 Address for return of certificate

Continuation
of Spaces
Other than
Space 2

4. Displacement Hull

A displacement hull displaces its own weight of water and rides in a depression created by its own passage. These boards push through the water in an efficient manner, reducing the effort required by the paddler for longer tours on the water.

5. Hard rear rails, softening to the prow

These maintain the straight line tracking by enhancing the bow wave

6. Double concave hull shape

This reduces cupping of the water under the hull. This turbulence would slow the boards and produce a less smooth ride.

7. Dual fin system (TRU>TRAC™)

This is a true innovation by Tahoe board Works to ensure that its SUP boards track in a straighter line in cross winds. The fin boxes are an integral part of the hull, actually designed into the plug and mold and the fin boxes themselves are thermoformed into the slots making for a very strong construction and preventing

8. Multiple attachments for equipment packs

These are designed into the mold are an integral part of all the companys' SUP boards. Leash plug are inserted into these depressions for strength and flexibility of pack.

Dr. Allison F. Wren, VP Tahoe Board Works LLC

Contact information:

775 250-8897

Allison@tahoebordworks.com

MAIL TO

Certificate will be mailed in window envelope

Name	DR. ALLISON F. WREN
Number/Street/Apt	3702, S. VIRGINIA STR. STE G12, NO. 381
City/State/Zip	RENO NV 89502

YOU MUST:

Complete all necessary spaces
SEND ALL ELEMENTS
IN THE SAME PACKAGE:

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

MAIL TO:

Dept D-VH
Vessel Hull Registration
PO Box 71380
Washington, DC 20024-1380



Address for return of certificate

REGISTRATION NUMBER

DATE OF REGISTRATION/PUBLICATION

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 2 of 3 designs.

Check here, if you are using the continuation sheet for supplemental information regarding the original design.

Identification of Application

IDENTIFICATION OF CONTINUATION SHEET: This is a continuation of the application for copyright registration on 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:

RUBICON STAND UP PADDLE BOARD 10ft 6", 12ft, 14ft

A

Continuation of Space 2

(2a) What is the type or style of the design for which registration is sought?

ZEPHYR STAND UP PADDLE BOARD 12ft 6", 14ft.
EPS foam core, fiberglass and epoxy

(2b) Provide a brief general statement setting forth the salient features of the design.

THE ZEPHYR HAS SAME PHYSICAL ATTRIBUTES OF THE RUBICON - DUAL FIN SYSTEM, DEEP V HULL AND DISPLACEMENT HULL, HARD REAR RAILS, SOFTER FRONT RAILS, LOW ROCKER, MULTIPLE ATTACHMENT POINTS, IT IS NARROWER (29 inches) FOR LESS DRAG, FASTER

(2c) If this design is derived from an earlier design, explain how that design has been revised, adapted, or rearranged.

NOT APPLICABLE

REGISTRATION NUMBER

DATE OF REGISTRATION/PUBLICATION

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 3 of 3 designs.

Check here, if you are using the continuation sheet for supplemental information regarding the **original design**.

Identification
of
Application

IDENTIFICATION OF CONTINUATION SHEET: This is a continuation of the application for copyright registration on 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:

RUBICON STAND UP PADDLE BOARD 10ft 6", 12ft, 14ft

A

Continuation
of Space 2

(2a) What is the type or style of the design for which registration is sought?

WOODY STAND UP PADDLE BOARD 12ft 6", 14ft
EPS foam core, glass fibre, epoxy, wood
veneer

(2b) Provide a brief general statement setting forth the salient features of the design.

THE WOODY HAS SAME DESIGN FEATURES OF
THE RUBICON - DUAL FIN SYSTEM, DEEP V HULL AND
DISPLACEMENT HULL, HARD REAR + SOFTER FRONT RAILS,
LOW ROCKER, DECK ATTACHMENTS POINTS. IT IS NARROWER
AT 29 inches and has a narrow tail for speed.

(2c) If this design is derived from an earlier design, explain how that design has been revised, adapted, or rearranged.

NOT APPLICABLE

AUG 09 2010

DESIGN 1 OF 3

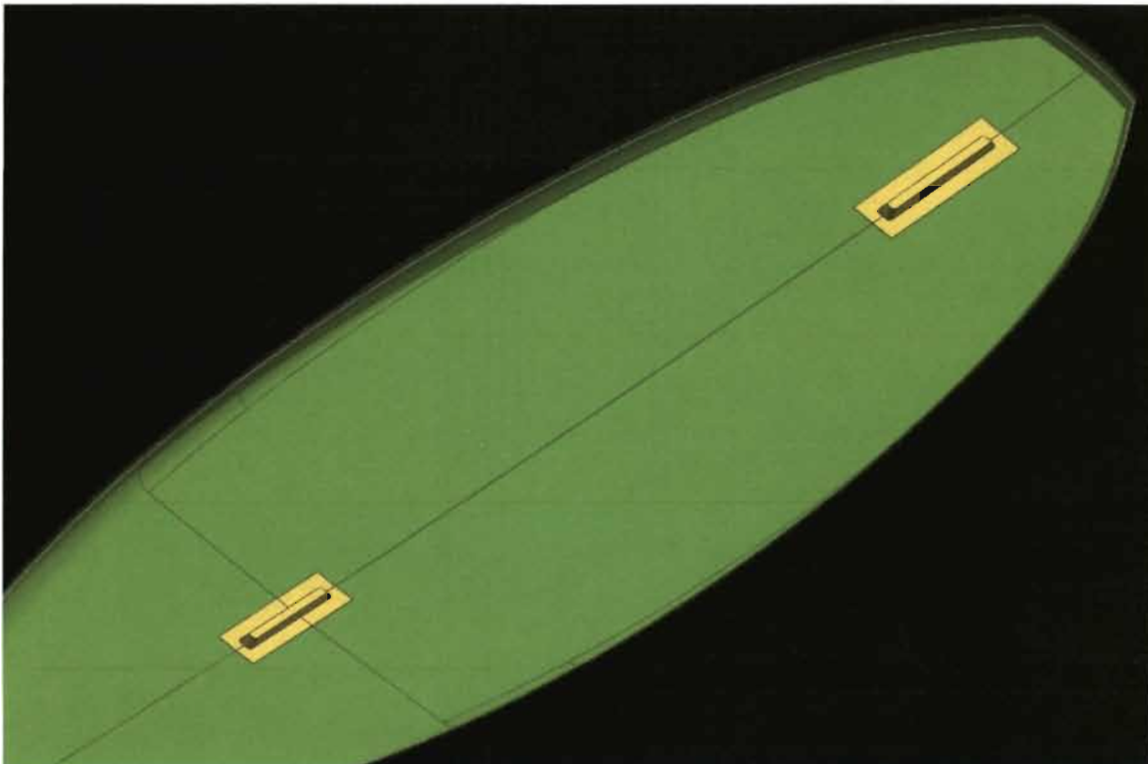
2 OF 3

3 OF 3

U.S. Copyright Office



- DISPLACEMENT HULL
- LOW ROCKER
- HARD RAILS



FIN
BOXES

FRONT MUST
BE IN FRONT
50% OF
BOARD

DVH 0468
Library of Congress
Received

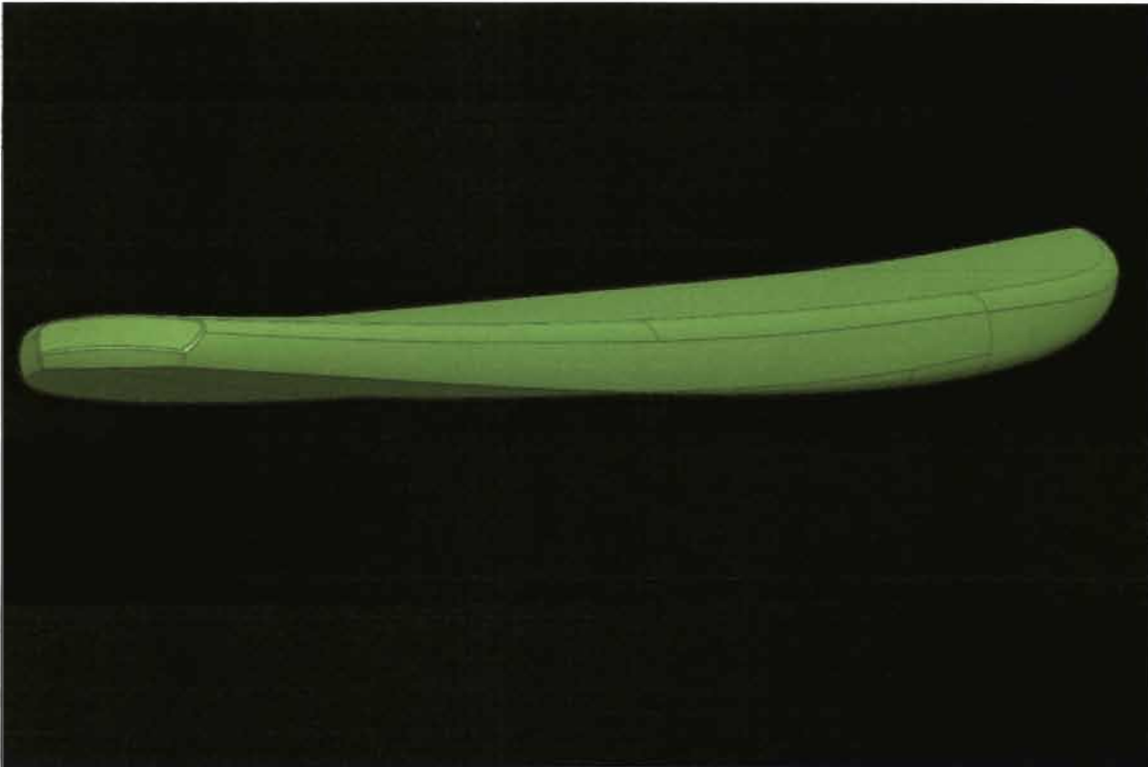
AUG 09 2010

U.S. Copyright Office

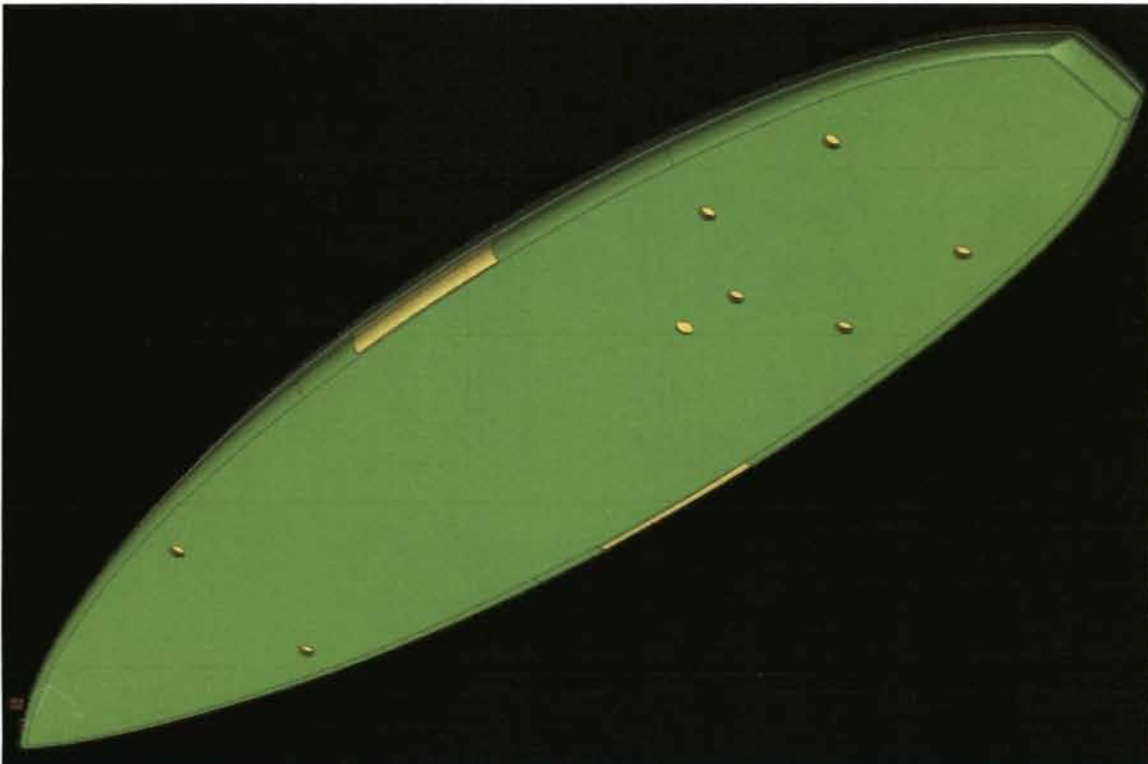
DESIGN 1 of 3

2 of 3

3 of 3



SOFT
FRONT
RAILS.

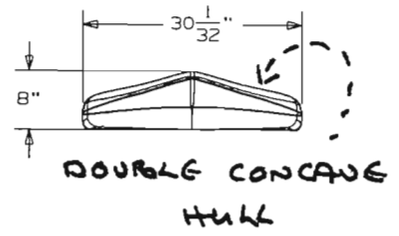
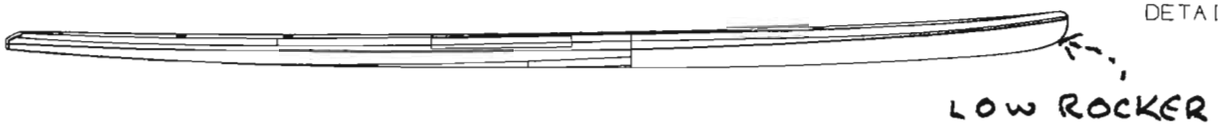
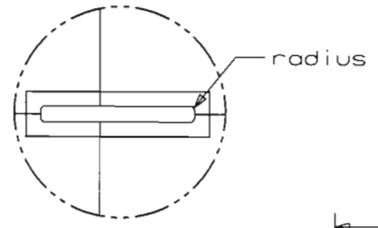
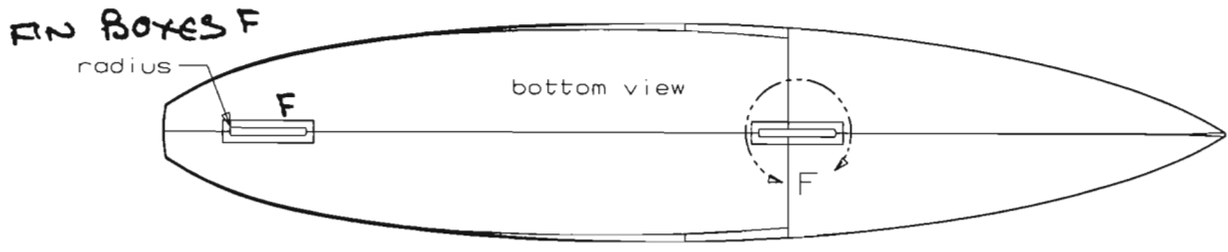
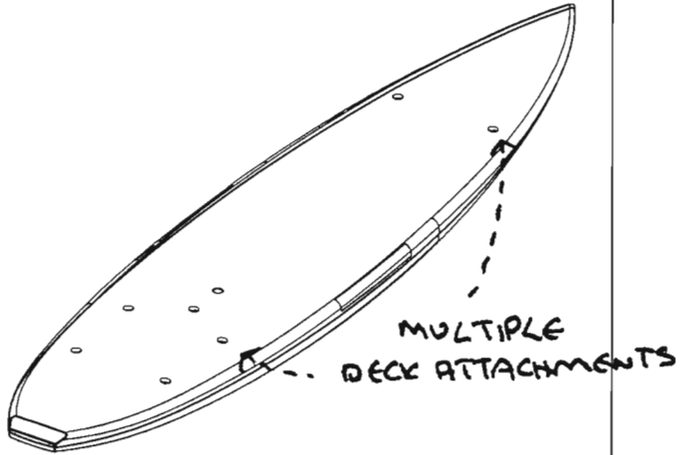
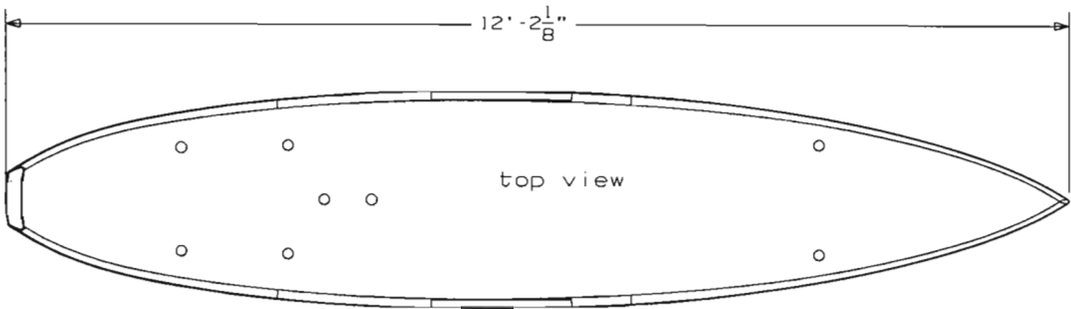


MULTIPLE
ATTACHMENT
POINTS

PROPRIETARY

PROPRIETARY

REV	DESCRIPTION	DATE	BY
-	RUBICON SUP	-	-



DVH 0468
Library of Congress
Received
AUG 09 2010

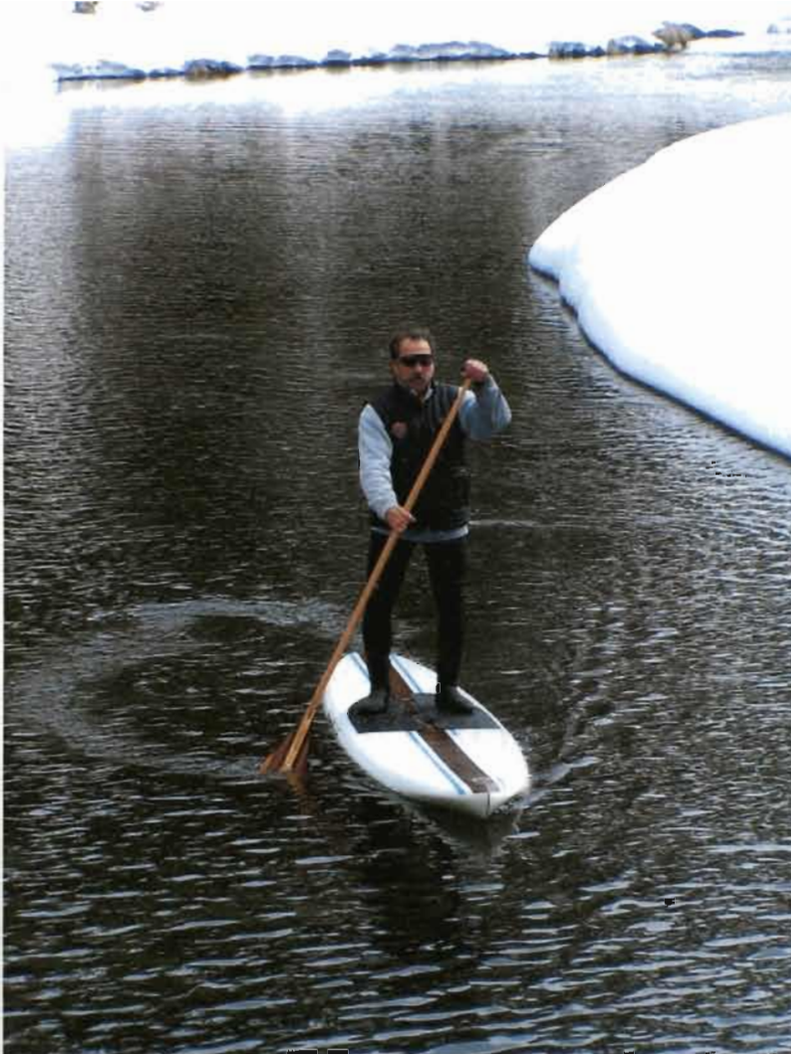
U.S. Copyright Office

PROPRIETARY		CUSTOMER NO.:	Tahoe				
DATE: 17-MAR-2009		PROJECT NO.:	Rubicon, abs				
DRAWN BY: TOSHI		PART NAME:	R12 mld fnl				
AREA (ft ²): NA		DRAWING NAME:	GEOMETRY APPROVAL				
SYMMETRIC: NA		<table border="1"> <tr> <td>TAHOE</td> <td>REV</td> </tr> <tr> <td>STAND UP PADDLEBOARDS</td> <td>-</td> </tr> </table>		TAHOE	REV	STAND UP PADDLEBOARDS	-
TAHOE	REV						
STAND UP PADDLEBOARDS	-						
WEIGHT: NA							

DVH 0468
Library of Congress
Received

AUG 09 2010

U.S. Copyright Office



ZEPHYR BOARD IN USE
DESIGN 2 of 3



WOODY IN CONSTRUCTION
DESIGN 3 of 3.