A shroud (10) for attachment to the propeller shaft mount (18) of a surface piercing marine outdrive apparatus (12). The shroud (10) has a portion (46) at one side of the mount (18) for the propeller drive shaft (30) of the marine outdrive (12). The portion (46) is so situated that it is in a position to destroy any side thrust exerted by the propeller (36) on the water so as to avoid walking of the mount (18) and the propeller (36) laterally on the water.
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MARINE OUTDRIVE WITH SURFACE PIERCING

PROPELLER AND STABILIZING SHROUD

This invention relates to improvements in drives for boats, water pumps and the like and, more particularly, to a marine outdrive apparatus of the type using surface piercing propellers.

BACKGROUND OF THE INVENTION

Marine outdrives using surface piercing propellers have been known and used in the past. Representative disclosures relating to marine outdrives of this type include the following U.S. patents: 4,544,262, 4,645,463, and 4,909,175.

A marine outdrive with a surface piercing propeller, as set forth in the above disclosures, has a tubular propeller shaft carrier or mount coupled to the transom of a boat by a universal joint in the form of a spherical ball. This construction allows the rotatable propeller at the rear end of the shaft rotatably carried by the mount to be shifted by fluid piston and cylinder assemblies into any one of a number of different attitudes with respect to the boat transom. Thus, the thrust of the marine outdrive itself can be generated and varied as to direction and magnitude, thereby providing great versatility to the outdrive and adapting it for a wide range of speed and other requirements for boats of different sizes.

It has been found through extensive use of a marine outdrive of this type that the propeller itself tends to "walk" across the water from right to left for clockwise rotation (when viewing forwardly) of the propeller and from left to right for counterclockwise
rotation of the propeller. This tendency of the propeller shaft mount to "walk" on the water gives rise to unstable forward movements of the boat on which the outdrive is mounted. It also causes the boat to be difficult to handle, especially at high speeds. The constant need to try to keep the steering gear of the boat steady under the adverse conditions caused by the "walking" of the propeller across the water causes fatigue of the operator of the boat over long periods of time. This is especially true with high speed boats which must continuously be steadied to maintain control of the boats. Also, the thrust line of the boat tends to vary relative to the transom which further complicates the operation of the boat and limits its top speed.

Attempts have been made to eliminate this walking of the propeller across the water but such attempts have been generally unsuccessful for one or more reasons. The problem continues to plague suppliers and users of marine outdrives with surface piercing propellers. Accordingly, a need continues to exist for improvements in this area and the present invention satisfies this need by providing several solutions to the problem.

SUMMARY OF THE INVENTION

The present invention is directed to an improved shroud for attachment to the propeller shaft carrier or mount of a surface piercing marine outdrive apparatus. The shroud at least partially encircles the propeller and is located on at least one side of the carrier or mount for the propeller drive shaft.

The rotation of the propeller blades creates an envelope which is caused by the rotation of the outer end faces of the blades. This envelope comes progressively closer to the inner surface of the shroud as the blades
rotate and approach a downstream end edge of the shroud. Then, the envelope disengages from the shroud after the blades have passed the downstream end edge of the shroud. At an upstream end edge of the shroud, there is a relatively wide channel which progressively decreases in width as the central part of the shroud is approached and as the envelope approaches the narrowest parts of the channel.

The inner surface of the shroud and the envelope define the channel which has the upstream and downstream end edges. This channel has a relatively wide, convergent entrance end and a relatively narrow divergent exit end. As the propeller blades rotate through the water, they effectively cause a volute or spiral movement of the water into which the propeller is partially submerged. The spiral movement of water creates a vortex which provides an increase in speed of the water in a direction rearwardly of the boat and propeller with a minimum of drag. This causes an increase in thrust because of the continuous generation of the volute. The net result is that the volute is in a position to destroy any side thrust exerted by the propeller on the water so as to avoid "walking" of the mount on the water. Any uncontrollable movement of the propeller laterally is avoided. This eliminates the instability associated with the "walking" of the propeller which, until now, has continued to be a problem.

For a pair of marine outdrives coupled to and extending rearwardly from the transom of a boat, each outdrive will have its own shroud. Moreover, it is possible that, for a boat having dual marine outdrives, it need have only one shroud for one of the marine outdrives, the other outdrive being free of any shroud. In such a case, the stability problem is substantially
eliminated because of the presence of the volute on the working shroud.

The primary object of the present invention is to provide an improved shroud for the rear of the marine outdrive of a boat having a surface piercing propeller wherein the shroud extends partially about from the rear end of the tubular shaft mount for the propeller and is in a position to generate a volute which enhances the performance of the boat.

Another object of the present invention is to provide an apparatus and method of controlling a boat using a marine outdrive with an improved surface piercing propeller smaller in diameter than a conventional propeller and designed to present outer blade extremities which mate with the inner surface portion of the shroud so that the certain instabilities associated with movements of such a boat over water can be eliminated by the use of the propeller with the shroud when the shroud is adjacent to the propeller shaft mount.

Other objects of the present invention will become apparent as the following specification progresses, reference being had to the accompanying drawings for an illustration of several embodiments of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a schematic, side elevational view of a boat with a marine outdrive having one embodiment of the shroud of the present invention mounted thereon;

Fig. 2 is a view looking in the direction of line 2-2 of Fig. 1 and illustrating a pair of marine outdrives mounted on the transom of the boat of Fig. 1;

Fig. 3 is an enlarged side elevational view of a marine outdrive using the shroud of Fig. 1, the
outdrive being mounted on the transom of a boat and extending rearwardly therefrom;

Fig. 4 is a rear elevational view of one embodiment of the shroud of the present invention;

Fig. 5 is a top plan view of the Fig. 1 shroud with the propeller partially surrounded by the shroud, illustrating an alternative embodiment where the rear edge of the shroud is further away from the shroud;

Fig. 6 is a side elevational view of the Fig. 3 shroud and propeller of Figs. 4 and 5;

Figs. 7, 8 and 9 are views similar to Fig. 4 but illustrate additional embodiments of the shroud of the present invention; and

Figs. 7A, 8A, 9A, 10A, 11A and 11B depict other embodiments of the shroud; and Figs. 7B, 8B, 9B, 10B and 11B depict the embodiments of Fig. 7A-11A.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The shroud of the present invention, in a preferred embodiment, is broadly denoted by the numeral 10 and is adapted to be used with a marine outdrive apparatus unit 12 which is attachable to the transom 14 of a boat 16. Boat 16 can be of any suitable size and shape and typically it may have a pair of marine outdrive apparatus units 12a secured to and extending rearwardly from the transom 14 of the boat. Thus, the marine outdrive units may work alone or in unison with each other to produce forward thrust for the boat.

A marine outdrive unit with which structure 10 is to be used includes a propeller shaft carrier or mount 18 (Fig. 3) having a pivot structure 20, such as a universal ball joint, secured to a support tube 22 attached by spider fasteners 24 to the shroud at the inner, front surface thereby and to mount 18 at several
locations. Mount 18, therefore, is pivotal relative to support tube 22.

Mount 18 and tube 22 house a rotatable shaft 30 which is connected through pivot structure 20 to a drive motor 32 mounted in the boat 16 at some suitable location thereon. The shaft extends to the rear end of mount 18 and is secured by fasteners 34 to a surface piercing propeller 36 which is rotatable when motor 32 is actuated. The propeller is shown connected to shaft 34 in Fig. 6. At least a portion of the propeller is above water level 36 during normal operation of the marine outdrive unit.

The mount 18 is raised and lowered so as to raise and lower the propeller 36 by the actuation of a first fluid piston cylinder assembly 38 pivotally mounted at its forward end 40 on the transom 14 and secured by a pivot 42 on mount 18 forwardly of the rear end of the mount 18. To effect lateral movements of mount 18, a second fluid piston cylinder assembly 44 is pivotally mounted by a pivot structure 46 on transom 14 and by a pivot structure 48 on mount 18. Changes in the attitude of mount 18 can be made by operating assemblies 38 and 44.

The foregoing description, except for shroud 10 and the design of the propeller 36, relates to a conventional marine outdrive unit. Such a marine outdrive unit is of the type disclosed in the following U.S. Patent Nos. 4,645,463, and 4,909,175.

It has been found that the propeller 36, without shroud 10, tends to "walk" across the water from right to left for clockwise rotation of the propeller 36 (when looking toward the bow of the boat, i.e., in the direction of Fig. 4). This tendency of the propeller to "walk" causes unstable forward movements of the boat and causes the boat to be difficult to handle, especially at
high speeds. The operator of the boat constantly has to keep the steering gear steady under adverse conditions caused by the "walking" of the propeller across the water. This causes fatigue of the operator and requires frequent stops or change of operators as a result.

Shroud 10 of the present invention eliminates these problems. The shroud has a hollow interior and works in cooperation with the propeller to increase the load on the propeller blades and generates a volute which is a vortex or scroll-like phenomenon which causes the water to flow rearwardly at a higher velocity than would be the case in the absence of the volute. The volute is characterized in accelerating the scroll-like or spiral paths of water rearwardly by the blades rotating about the central axis of the propeller 36.

The envelope traversed by the outer or rear ends of the blades of the propeller is denoted by the numeral 40 and typically rotates in a circle having a diameter in the range of 10" to 32", more particularly 13.5".

An important feature of the propeller is the fact that the outer ends of the propeller blades are substantially comcomemental to the adjacent inner surface portion of the shroud. In this respect, the faces of the blades could be considered flat as to the inner surface of the shroud as they sweep out a somewhat cylindrical space concentric to the cylindrical inner wall surface of the shroud as shown in Figs. 5 and 6. It is this substantial flatness and concentricity of the end faces of the blades which provides for maximum loading of the blades with water and thereby the greater acceleration rearwardly of the water as an increase in rotational speed of the blades. The outer ends of the blades are forwardly of the rear edge of the shroud by a distance in the range of .25" to 2.5".
This rotational speed is achieved by causing the blades to enter the circular channel 42 (Fig. 4) formed by the inner surface of the shroud 10 and the envelope 40. The upstream end 43 of the channel 42 has an entrance opening 44. A portion 46 of the shroud from the 7 o'clock position in Fig. 4 to the 9 o'clock position 46 is substantially straight and vertical. Past the 9 o'clock position the channel 42 has a curved part 47 which continues on and merges with the wall portion 47 or at the location past the 12 o'clock position 48. The channel extends further outwardly and downwardly and terminates at about the 2 o'clock position spaced outwardly from the envelope 40 of the blades of the propeller.

The shroud makes a divergent exit opening 50 at the downstream end of the channel. Also noteworthy is the fact that the shroud top part 48 is relatively close to but spaced from the envelope 40 of the blades to form a pinched-off channel segment 51 as spacing or gap which aids in causing the maximum loading of the blades as they enter the channel 48 and as they move toward the minimum spacing 51. Since the water is not compressible, the water is carried on the rear faces of the blades until the water can be accelerated rearwardly, at which time the rearwardly accelerated water generates a relatively high forward thrust force.

Shroud 10 has a pair of vertically spaced side edges 54 and 56. The side edges are generally parallel with each other as shown in Fig. 5.

Shroud 10 is made from an imperforate plate or panel from suitable material, such as stainless steel, brass, aluminum or carbon fiber. The shroud has an inner surface which is relatively smooth and hollow and is buffed and polished so as to minimize drag on the flow of water past the inner surface of the shroud.
Shroud 50 has a front edge 62 and a rear edge 64. Thus, edges 44, 40, 56, 64, and 62 define the boundaries of the shroud. Typically, the 9 o'clock positions of channel 42 have a width in the range of 0.5" to 1.5", more nearly 1.25". At the 12 o'clock position, the gap is normally about .25" for a propeller diameter of 13.5". The outer end of the shroud in the vicinity of the 1 o'clock to the 2 o'clock positions is at an angle typically in the range of 15° to 30°, more nearly 25°, as shown in Fig. 4.

Shroud 50 and propeller shaft 30 typically define a down running angle of about 7° to about 10°. In addition, bottom edges of shroud 50 are usually disposed at an angle of about 3° to about 7° when viewing from the rear end of the shroud. In a preferred embodiment, the lower half of shroud 50 is rolled parallel to the horizontal running line so that shroud 50 passes through the water in a substantially straight line. In addition, the upper outer surface of shroud 50 typically has a running angle substantially parallel to the propeller shaft 30 angle.

In operation, the shroud 10 is mounted on a marine outdrive unit 12, such as the right hand propeller and carrier unit looking forwardly, as shown in Fig. 4. By accelerating the boat forwardly upon rotation of the propeller, thrust is produced which accelerates the boat forwardly and the boat can readily go up on plane. The system can go at high speeds in all directions because of the fact that there is very little drag and the loading of the blades occurs which causes the water to stay with the rear face of the blades. As the blades rotate, they carry the water with them and the water is accelerated in the pinched off area denoted by the numeral 48. The accelerating water will have an equal and opposite
reaction on the boat which will cause thrust to be
applied to the boat even up to speeds of 160 to 180 mph.

The plane of rotation of the blades of
propeller 36 is shown in Figs. 5 and 6. It is clear that
a rear part of the shroud is above and overlies the
propeller 36.

In the event that a double marine outdrive
arrangement of the type shown in Fig. 2 is used, the
propeller drive shaft of unit 12b will typically rotate
in a counterclockwise sense when viewing Fig. 4 and the
shroud will be facing the opposite direction from that
shown in Fig. 4. For the outdrive on the right side of
the transom, the shaft and propeller will rotate in a
counterclockwise sense when viewing Fig. 4.

The motor 32 will be operated to rotate drive
shaft 30. Rotation of the drive shaft 30 will spin the
blades 33 of propeller 36 of Fig. 4, in a clockwise sense
when viewing Fig. 4.

The plane of rotation of the rear ends of
blades 33 of the propeller 36 is substantially at the
rear edge of the envelope 40. At this position, the
propeller efficiency is at a maximum, and the efficiency
drops off as the blade assembly is at a location
forwardly or rearwardly of the envelope.

The water churned up by the rotation of the
propeller is resisted by the movement of the shroud and
the propeller blades passing through the water. The
blades and shroud thus tend to reduce the turbulence, and
the instabilities of the boat arising from forward and
lateral movements of the boat are substantially
eliminated. Moreover, the operator finds it much easier
to operate the controls of the boat since the shroud 10
acts as a barrier for lateral movements of the water
which tend to cause the propeller to "walk" on the water.

This tendency to control the mass of water slung
lateral by the propeller provides that the propeller has better control over the onslaught and rush of water against the inner surfaces of the shroud. The elimination of the instabilities associated with the shroud 10 thereon clearly utilizes the positions of the inner surfaces of the shroud. Shroud 10 is typically far enough away from the plane of rotation of propeller 36, as shown in Fig. 4, so as to prevent interference by the shroud to the rotation of the propeller itself. The inner surfaces of the shroud members also contribute to keeping the center shaft thrust direction stable so that there is no tendency for the propeller to lift out of the water and cause the operator of the boat to fight the steering and trim gears of the boat.

Among the many advantages of the system of the present invention is that more thrust is obtained with a smaller diameter propeller. More bow lift is achieved because of less propeller lift and less propeller torque (side walking of propeller). The system of the present invention has the ability to adjust for offset side loading on a single engine installation if necessary.

The propeller configuration is different from standard propeller units. The present invention has a propeller which is smaller in diameter with wide thick blade tips that make it very strong and efficient. This allows the boat to get on plane quicker and easier and maintains plane when the rpms of the system are decreased. Some conventional boats tend to fall off plane when this occurs; however, with the present system, it is much easier to maintain planing at a lower engine speed.

Directional stability is very good and the propeller turns smoothly in the water. The system can be used in many types of installations, such as the following:
Arneson drives;
fixed shaft surface drives;
surface inboard/outboard drives (surfacing);
conventional inboard drives;
conventional inboard/outboard drives; and
conventional outboard drives.

The present invention acts much like a water pump, drawing water into a volute shaped shroud that forces it downwardly into the propeller blade face where it is then converted into thrust. The shroud offers protection from propeller exposure and propeller protection such as when backing down near pilings, floats, docks and the like. The shroud eliminates the need to built expensive platforms over propellers for protection and peace of mind. By using smaller diameter propellers, this costs is greatly reduced.

In almost three years of testing, a propeller has never been broken when used with the system of the present invention. The smaller diameter of the propeller reduces propeller structural failing. As a result, better steering control is achieved at all speeds and the cost to produce this is insignificant. Removal of the fin in front of the propeller eliminates the problem of disturbed and aerated water from entering the propeller. The elimination of present fin structures of conventional boats comes close to offsetting the cost of the system of the present invention.

Acceleration of the boat is greatly improved.

There is no need for sacrificing top speed experienced with this system. In many cases, top speed will be much higher than obtainable with conventional boats.

Heavy fuel and passenger loading has no effect on planing ability as well as other performance figures. Such figures are much better than those achieved with a
conventional system. With twin engine installations, it will make getting on plane with only one engine much easier. Larger diameter propellers used on present systems have a tendency to manhandle the boat, causing poor handling. This is eliminated by the system of the present invention. Present propellers can be machined to perform with this new system.

The other aspect of this invention is the newly designed propeller configuration that will enhance the concept. The propeller is more like an impeller than a propeller. This impeller concept will be stronger and more efficient. It is also less costly to manufacture. Cavitation burns on the propeller face are practically nonexistent. The propeller shaft side loading is decreased.

In a surface mode, the propeller is now carrying a load of water through almost 360° thereby reducing cyclical impulses as the propeller blades enter and leave the water. It is now not necessary to use costly five or six blade propellers to enjoy smooth operation. Test boats have been found to cruise at the same speed as before but using less horsepower and less fuel. At least 225 documented tests have been conducted with the system of the present invention. An additional documented test has also been made consuming approximately 30,000 gallons of fuel. Ongoing testing is continuing and will probably continue for some time.

Propeller costs can be reduced by use of the propeller of the present invention. For instance, for a 32" conventional propeller, the normal cost is about $6,200. A 24" propeller will do the same work as a 32" conventional propeller. The cost of a 24" propeller is $2,700. The difference between the $6,200 and $2,700 equals a savings of $3,500 that can be realized with a
24" propeller of the present invention versus a 32" conventional propeller.

A second embodiment of the shroud of the present invention is broadly denoted by the numeral 10a and is shown in Figs. 7A and 7B. The shroud 10a does not encircle the mount 18 or the propeller 36. Instead, shroud 10a has a pair of generally parallel side walls 13a and 15a which are relatively straight and extend downwardly from the 9 o'clock and 3 o'clock positions. The walls 13a and 15a terminate at lower edges which are below the envelope of the blades, the envelope being denoted by the numeral 40a. The shroud 10a is mounted by webs 24a or other suitable structure. The web has a curved upper part 43a which is integral with side walls 13a and 15a. The curved part has a gap 45a which is approximately ¼" wide; whereas, the side gap at the upstream end of the channel 47a and the channel downstream portion 49a are in the range of ⅜" to 1⅛". The entrance end tapers to ⅛" which is a minimum across the major portion of the central curved wall 45a or to the 3 o'clock position at which the space 49a commences to diverge. The blades of the propeller 36 in Figs. 7A and 7B are substantially flat at the outer extremities thereof as shown in Fig. 7B. The side walls 13a and 15a are substantially of equal height and terminate at substantially the same edge location where edges 17a and 19a are below the envelope 40a.

A third embodiment of the shroud of the present invention is broadly denoted by the numeral 10b and is shown in Figs. 8A and 8B. The shroud of Figs. 8A and 8B is substantially the same in construction as shroud 10a of Figs. 7A and 7B except that shroud 10b has a shorter downstream sidewall 15b than that of shroud 10a (Figs. 7A and 7B). Moreover, shroud 10b has an outer, relatively straight vertical leg 15bb which is at an angle in the
range of 60 to 75° to the horizontal with respect to
vertical sidewall 15b such that leg 15bb extends
partially across the bottom of the shroud as shown in
Fig. 8A. All of the dimensions of the shroud 10b are
substantially the same as those of shroud 10a.

Shroud 10b has the blades 33 of the
propeller 36 substantially flat at the outer extremities
thereof. Wall 13b is substantially parallel with
wall 15b. The entrance and exit channels 47b and 49b are
of the same dimensions as the corresponding regions of
shroud 10a. The pinched-off portion 45b is of a minimum
value, such as 1/4".

A fourth embodiment of the shroud of the
present invention is broadly denoted by the numeral 10c
and is shown in Figs. 9A and 9B. The sidewalls 13c and
15c of shroud 10c are curved as shown in Fig. 9A. The
side edges 17c and 19c of the shroud are at the same
level below and with respect to the central axis of the
propeller 36, the central axis being denoted by the
numeral 21c. Again, the 9:00 o’clock positions and the
3:00 o’clock positions have a gap in the range of 1/2" to
1-1/2", more nearly 1-1/4". There is also a pinched-off
gap 51c which is optimally a 1/4" gap. The outer
evelope of the blades 33 of the propeller 36 are
essentially at the rear edge 53c of shroud 10c. Webs 24c
mounts the shroud on mount 18. The rear margins of the
blades of shroud 10c are in substantially the plane of
rotation of the rear edges of the blades (Fig. 9A).

Another embodiment of the shroud of the present
invention is broadly denoted by the numeral 10d and is
shown in Figs. 10A and 10B. Shroud 10d has an input
channel 40d which tapers to 1/4" gap 41d as the channel
extends around the curved part 48d of the upper extremity
of the shroud. This gap is for the same purpose as the
gaps of the embodiments mentioned above and for all of
the embodiments of the shroud. Moreover, webs 24d are provided to mount the shroud 10d in place on mount 18 for rotation about the central axis of rod 30.

What differentiates the embodiment for Fig. 10d from the other embodiments is that embodiment Fig. 10d has a 1/4" gap from the 10 o'clock position to approximately the 4 o'clock position. At the 3:30 position, the shroud terminates at an edge 44d, upstream edge 43d being substantially straight while edge 42d is substantially circular. The blades thus instigate the movement of the water around the central axis of the mount 18 and the water is accelerated rearwardly to give forward thrust to the mount of extremely high speed.

Fig. 11a and 11b show another embodiment of the shroud of named embodiment 10e which is the same in construction as that of embodiment 10d except that the sidewalls 12e and 14e are spaced outwardly and downwardly from the rotating blades 33 of propeller 36 such that the channel formed by the rotation of the blades is sufficient to load the blades and to cause the water to be thrust rearwardly so as to provide a forward thrust over the marine outdrive coupled to the shroud. It is clear that the 1/4" gap at the top of the shroud, and all other dimensions are the same as above, is still in place and is common for all of the embodiments of the invention.
WHAT IS CLAIMED IS:

1. In a marine outdrive for a boat having a
transom and tubular propeller shaft mount and a shaft
received in the mount, the shaft having a forward end and a
rear end, the combination with said mount of:
a shroud;
a propeller adapted to be secured to the rear
end of the shaft for rotation relative to the mount; and
means coupling the shroud to the mount with
the shroud at least partially surrounding the propeller when
the propeller is mounted on the shaft and when the shaft is
in the mount, the shroud having an inner surface spaced
outwardly from the rotational envelope of the ends of the
propeller to form a channel with said inner surface, said
channel having an upstream end, a downstream end, and an
intermediate part, said channel progressively decreasing in
width as an intermediate part of the channel is approached
from said upstream end and said channel progressively
increasing in width as the downstream end of the channel is
approached from said intermediate part.

2. In a marine outdrive as set forth in
Claim 1, wherein the propeller rotates in one direction to
pump water through the channel and in the direction of
rotation of the propeller.

3. In a marine outdrive as set forth in
Claim 1, wherein the propeller has a number of blades with
each blade having a flat outer end face.

4. In a marine outdrive as set forth in
Claim 3, wherein a face of each blade extends longitudinally
of the mount.
5. In a marine outdrive as set forth in Claim 3, wherein the envelope is formed by the rotation of the outer end faces of the blades.

6. In a marine outdrive as set forth in Claim 1, wherein said channel near the upstream end thereof is formed from a straight segment of the shroud so that the width of the channel will progressively decrease as the intermediate part of the channel is approached.

7. In a marine outdrive as set forth in Claim 1, wherein the shroud is curved at a location adjacent to said intermediate part, the width of the channel being at a minimum near said intermediate part.

8. In a marine outdrive as set forth in Claim 1, wherein the shroud has a straight part near the downstream end of the shroud with reference to the flow of water through the channel, whereby the width near said downstream end of the channel diverges as the water flows out of the channel.

9. In a marine outdrive as set forth in Claim 1, wherein the diameter of the propeller is in the range of 10" to 32".

10. In a marine outdrive as set forth in Claim 1, wherein said shroud is formed from an imperforate metal plate which is configured with a first relatively straight segment, a second relatively curved segment and a third relatively straight segment, the first, second and third segments being integral with each other, wherein the first straight segment is at the upstream end of the channel and forms a first space of decreasing width with the envelope.
11. In a marine outdrive as set forth in
Claim 10, wherein the second segment of the shroud is curved
to present a cylindrical inner surface.

12. In a marine outdrive as set forth in
Claim 10, wherein the third segment diverges from the
envelope near said downstream end of the channel.

13. In a marine outdrive as set forth in
Claim 10, wherein said shroud has a second downstream edge
extending longitudinally of the mount and spaced outwardly
from the envelope to present the downstream end of the
channel.

14. In a marine outdrive as set forth in
Claim 10, wherein the shroud has a pair of side edges
adjacent to the upstream and downstream ends, respectively,
of the channel.

15. In a marine outdrive as set forth in
Claim 10, wherein the first segment and the third segment of
the shroud are at the 7 o'clock and 1 o'clock positions,
respectively, of the shroud with reference to the direction
of rotation of the propeller.

16. In a marine outdrive as set forth in
Claim 1, wherein the shroud has a rear end and defines an
upper outer surface having a running angle parallel to the
propeller shaft angle.

17. In a marine outdrive as set forth in
Claim 1, wherein a minimum width of the channel is in the
range of .25".
18. In a marine outdrive as set forth in
Claim 17, wherein the channel portion has a minimum entrance
ear the curved third segment in the range of 1" to 1.25".

19. In a marine outdrive as set forth in
Claim 1, wherein the shroud defines a lower half rolled
parallel to a horizontal running line so that the shroud
passes through the water in a straight line wherein a down
running angle of the propeller shaft to the shroud is in the
range of 7° to 10° and the bottom edges of the shroud is at
an angle of 3° to 7° when viewing from the rear end of the
shroud.

20. In a marine outdrive as set forth in
Claim 10, wherein said shroud has side segments
substantially curved and of a diameter larger than the
intermediate parts.

21. In a marine outdrive as set forth in
Claim 10, wherein the first segment has an angled, first
straight part and a second straight part secured to the
first straight part, the second straight part merging with
the second segment to present a downstream end of the
channel near the 5:00 position of the channel when viewing
the rear end thereof.

22. A boat comprising:
a hull having a transom and a marine outdrive
secured to and extending rearwardly from the transom, said
marine outdrive including tubular propeller shaft mount and
a shaft received in the mount and having a forward end and a
rear end, and the shaft rotatably carried by the mount;
a shroud;
a propeller secured to the rear end of the
shaft said shaft being received in the mount for rotation
relative to the mount;
means coupling the shroud to the mount with
the shroud at least partially surrounding the propeller when
the propeller is mounted on the shaft and when the shaft is
in the mount, the shroud having an inner surface spaced
outwardly from the rotational envelope of the ends of the
blades of the propeller to form a channel with said inner
surface, said channel having an upstream end, a downstream
end, and an intermediate part, said channel progressively
decreasing in width as an intermediate part of the channel
is approached from said upstream end and said channel
progressively increasing in width as the downstream end of
the channel is approached from said intermediate part; and
means coupled to said boat for rotating the
shaft.

23. In a marine outdrive for a boat having a
transom and tubular propeller shaft mount, a propeller and a
shaft, having a forward end and a rear end, said propeller
adapted to be secured to the rear end of the shaft [received
in the mount] for rotation relative to the mount; and
a shroud having means for coupling the shroud
to the mount with the shroud at least partially surrounding
the propeller when the propeller is mounted on the shaft and
when the shaft is in the mount, the shroud having an inner
surface adapted to be spaced outwardly from the rotational
envelope of the ends of the propeller to form a channel with
said inner surface, said channel having an upstream end, a
downstream end, and an intermediate part, said channel
progressively decreasing in width as an intermediate part of
the channel is approached from said upstream end and said
channel progressively increasing in width as the downstream
end of the channel is approached from said intermediate part.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) : B 63 H 1/28
US CL : 440/66

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 440/57, 66, 67, 69, 71, 72

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>US, A, 4,746,314 (LEVI) 24 May 1988, see fig. 2.</td>
<td>1,2,6-8,10-14,</td>
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<td>3-5,9,16-18</td>
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<td>Y</td>
<td>US, A, 4,808,132 (DOUGLAS) 28 February 1989, see propeller 4.</td>
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<tr>
<td>Y</td>
<td>US, A, 3,768,432 (SPaulding) 30 October 1973, see member 2.</td>
<td>16</td>
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</tbody>
</table>

☐ Further documents are listed in the continuation of Box C. ☐ See patent family annex.

* Special categories of cited documents:
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Date of the actual completion of the international search: 15 JULY 1996

Date of mailing of the international search report: 25 JUL 1996

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Form PCT/ISA/210 (second sheet)(July 1992)*