NOTICE

The above identified patent application is available for licensing. Requests for information should be addressed to:

OFFICE OF NAVAL RESEARCH
DEPARTMENT OF THE NAVY
CODE OOCC3
ARLINGTON VA 22217-5660

19960614 039
A BRISK MANEUVERING DEVICE FOR UNDERSEA VEHICLES

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured by or for the Government of the United States of America for Governmental purposes without the payment of any royalties thereon or therefor.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

The invention relates generally to the field of nautical vehicles and more particularly to arrangements for use in connection with nautical vehicle which providing for brisk maneuvering of such vehicles.

(2) Description of the Prior Art

In a number of areas, it is desirable to provide a brisk ("rapid") maneuvering capability for nautical vehicles, such as small, manned or unmanned undersea vehicles, torpedoes and the like, moving below the surface in a fluid environment. Brisk maneuvering may be used, for example, as a defense mechanism, to enable a vehicle to avoid destruction in a combat situation, or to steer a vehicle away from an unexpected obstruction. Brisk maneuvering can enable the vehicle to rapidly turn with a relatively small turning radius, and with relatively low noise.
A brisk maneuvering device can also be used for so called "station keeping" of small unmanned underwater vehicles buffeted with streams in various directions.

**SUMMARY OF THE INVENTION**

It is therefore an object of the invention to provide a new and improved brisk maneuvering arrangement for use in connection with a nautical vehicle.

In brief summary, the invention provides a nautical vehicle for traveling in a fluid environment, the nautical vehicle comprising a body having a dorsal fin mounted thereon. The body comprises a sidewall, a forward nose and a rear propulsor for propelling the vehicle in an axial direction. The dorsal fin is mounted on the sidewall, and includes a dorsal fin surface and camber generating element for generating a camber to provide a sideways thrust on said body to facilitate brisk maneuvering of the vehicle in the fluid environment.

**BRIEF DESCRIPTION OF THE DRAWINGS**

This invention is pointed out with particularity in the appended claims. The above and further advantages of this invention may be better understood by referring to the following description taken in conjunction with the accompanying drawings, in which:

FIG. 1 is an end view of a nautical vehicle including a brisk maneuvering arrangement in accordance with the invention;
FIG. 2 is a side view of the vehicle depicted in FIG. 1;
FIG. 3 is a top view of the vehicle depicted in FIG. 1;
FIG. 4 is another end view of the nautical vehicle depicted in FIG. 1, useful in understanding the invention;
FIG. 5A depicts a plan view of a nautical vehicle including a second embodiment of a brisk maneuvering arrangement in accordance with the invention; and
FIGS. 5B and 5C are sectional views helpful in understanding the operation of the embodiment depicted in FIG. 5A.

DESCRIPTION OF THE PREFERRED EMBODIMENT

FIGS. 1 through 3 are respectively end, side and top views of a nautical vehicle 10 including a brisk maneuvering arrangement in accordance with the invention. With reference to FIGS. 1 through 3, nautical vehicle 10 includes a generally cylindrical sidewall 11 having a blunt forward nose 12 and a rear propulsor 13 such as a propeller and an upper dorsal fin 14 which provides for brisk maneuvering in accordance with the invention. In addition, the vehicle 10 may include an anal fin 15. The propulsor 13 will normally propel the vehicle 10 through a fluid environment in an axial direction that is represented by an arrow 20 as shown in FIG. 2, which it turn results in a relative flow of the fluid over the vehicle in a direction represented by arrow 21.

The vehicle's dorsal fin 14 may be used to facilitate the brisk, relatively low-noise maneuvering of the vehicle 10 in an
emergency situation, in particular in assisting the vehicle to
turn or otherwise diverting its direction of travel from the
forward direction. The dorsal fin 13 may normally be positioned
in a retracted position which is flush with the cylindrical
surface of the sidewall 11, and may be lifted into a deployed
position as represented by the arrow 16 depicted in FIG. 1. In
addition, the anal fin 15, if present, may be positioned flush
with the cylindrical surface of sidewall 11, along the lower
portion of the vehicle 10, and lifted into a deployed position as
represented by the arrow 17.

To facilitate the brisk, relatively low-noise maneuvering of
the vehicle 10 in an emergency situation, the dorsal fin 14 is
given a camber that interacts with the fluid environment to
generate a side thrust which assists the vehicle 10 to turn or
otherwise diverting its direction of travel from the forward
direction. To accomplish the camber, the dorsal fin 14 is
supported by hinges at several positions along its length (that
is, in three positions along the length of the vehicle 10), in
particular at its forward point 30, at its rear point 32, and at
an arm 31 positioned intermediate therebetween. The arm 31
extends generally outwardly from the vehicle’s sidewall 11, and
is attached to the dorsal fin 14 along its length. The arm 31
may pivot in a plane generally transverse to the axis of vehicle
10 (as shown in FIGS. 3 and 4), and therefore transverse to the
direction of travel when the vehicle 10 is traveling in a forward
direction. The rear point 32 is mounted in a slot 33 (shown in
FIG. 3), which is generally parallel to the axis of the vehicle 10, and therefore parallel to the direction of travel when the vehicle 10 is traveling in a forward direction. Preferably, the dorsal fin 14 will be constructed of a relatively stiff but flexible material, or a material such as fiberglass, rubber or cloth or synthetic material with similar flexibility characteristics, so that the fin 14 may be retracted, deployed, and provided with the camber necessary to provide the sideways thrusts as described herein. It should be noted that if the material of dorsal fin 14 is reasonably stiff like fiber glass, cambering by sliding arm 31 will result in a circular arc (FIG. 3) rather than a triangle as shown in FIG. 3.

The dorsal fin 14 is provided with a camber, to provide the vehicle with a sideways thrust to assist in maneuvering, by suitable manipulation of the arm 31 (as shown in FIGS. 3 and 4) and rear hinge 32 in slot 33. In particular, by moving the arm 31 in one direction relative to the direction of travel, and moving the rear hinge 32 forwardly in slot 33, a sideways thrust is provided in the opposite direction. Accordingly, when the direction of travel of vehicle 10 is to be diverted toward, for example, the right, the arm 31 will be moved to the right thereby to provide a sideways thrust in a rightward direction. On the other hand, when the direction of travel is to be diverted to the left, the arm 31 will be moved to the left thereby to provide a sideways thrust in a leftward direction.
It will be appreciated that the amount of sideways thrust which the dorsal fin 14 will preferably provide will generally be related to the radius of the vehicle's turn, so that, for larger turning radii small amounts of sideways thrust will suffice but for smaller radii it is preferable to provide larger amounts of sideways thrust. In addition, the amount of sideways thrust provided by the dorsal fin 14 is directly related to the amount which the arm 31 pivots from the normal (that is, from a direction orthogonal to the surface of sidewall 11, as shown in FIGS. 3 and 4), so that for a pivot of a relatively small angle a relatively small amount of sideways thrust will be generated by the dorsal fin 14, but for a pivot of a larger angle a larger amount of sideways thrust will be provided. Accordingly, it will be appreciated that, when it is desired to turn the vehicle 10 with a relatively large radius, it may suffice to pivot arm 31 only a small degree from the normal, but for turns of smaller radius it may be preferably to pivot arm 31 a larger extent to provide a greater sideways thrust. The thrust due to the cambered fin is generally proportional to the area of the fin and the speed of the vehicle (more particularly, roughly the square of the vehicle's speed).

The camber provided for dorsal fin 14 will also provide another benefit, namely, shedding of large scale vortices which may otherwise form proximate the vehicle 10 when its direction of travel deviates from the forward direction, which may increase drag on movement of vehicle 10, and may also generate noise.
proximate the vehicle 10. By providing a cambered surface for
dorsal fin 14, the vortices are displaced further from the
sidewall of the vehicle 10 and are reduced in size, both of which
will reduce potential drag forces created thereby on the vehicle.
In addition, reduction in vortex size will result in a reduction
in noise. Because the trailing edge of the cambered fin 14 is at
an angle to the axis of the vehicle's cylindrical sidewall 11,
the wake of the vortex generated by the fin will spiral around
the tail cone of the vehicle 10. This will help stabilize the
brisk maneuvering motion which is another advantage of the
cambered dorsal fin 14.

While the invention has been described in connection with a
dorsal fin 14 mounted exteriorly of the sidewall 11 of vehicle
10, it will be appreciated that other means may instead be
provided to generate a sideways thrust for assisting in brisk
maneuvering in a generally similar manner. For example, sideways
thrusts may be generated by injection of fluid outwardly along a
direction similar to the contour of the fin 14. In such an
operation, a number of perforations may be provided at various
radial positions along the sidewall 11, through which fluid may
be selectively injected. Alternatively, magnetohydrodynamic
forces may be generated in connection with the surrounding fluid
environment to generate the sideways thrusts.

In another alternative, which will be described in
connection with FIGS. 5A through 5C, instead of using a fin 14
described above in connection with FIGS. 1 through 4, a finlet 40
is provided which has a much smaller height than that of fin 14. FIG. 5A depicts a plan view of the vehicle 10', and FIGS. 5B and 5C depict a portion of a cross section of vehicle 10' taken along a plane generally perpendicular to the axis of the cylindrical sidewall, showing a detail of the sidewall 11' proximate the finlet 40. The finlet may be mounted on an interior wall 41 which generally conforms to the interior surface of sidewall 11'. When a brisk maneuvering operation is not required, the interior wall 41 may maintain finlet 40 in a retracted position in a slot 44 (FIGS. 5B and 5C). When a brisk maneuvering operation is required, the interior wall 41 may deploy the finlet 40 by moving it out radially through the slot 44 (reference FIG. 5C). At that time a vortex, identified by reference numeral 43, will be formed by separating and rolling up the spanwise vorticity in the boundary layer proximate the sidewall 11 into a well-defined vortex 43. With the finlet 40 (FIGS. 1 through 4), the flow over the finlet 40 is generally laminar, and the fin's camber provides the required sideways thrust, and with the finlet 40 (FIGS. 5A through 5C) the vortex 43 provides the required sideways thrust. One advantage of the finlet 40 over the fin 14 is that the finlet 40 occupies much less radial space than that for fin 14. Also, the amount of sideways thrust provided by the finlet 40 may be adjusted by adjusting the distance by which the finlet 40 extends into the boundary layer, whereas sideways thrust provided by fin 14 is determined by the amount of camber of the fin 14.
The preceding description has been limited to specific embodiments of this invention. It will be apparent, however, that variations and modifications may be made to the invention, with the attainment of some or all of the advantages of the invention. Therefore, it is the object to cover all such variations and modifications as come within the true spirit and scope of the invention.
A BRISK MANEUVERING DEVICE FOR UNDERSEA VEHICLES

ABSTRACT OF THE DISCLOSURE

A nautical vehicle for traveling in a fluid environment, the nautical vehicle comprising a body having a dorsal fin mounted thereon. The body comprises a sidewall, a forward nose and a rear propulsor for propelling the vehicle in an axial direction. The dorsal fin is mounted on the sidewall, and includes a dorsal fin surface and camber generating element for generating a camber to provide a sideways thrust on said body to facilitate brisk maneuvering of the vehicle in the fluid environment.