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[Continued on next page]

(54) Title: PERSONAL UNDERWATER VEHICLE

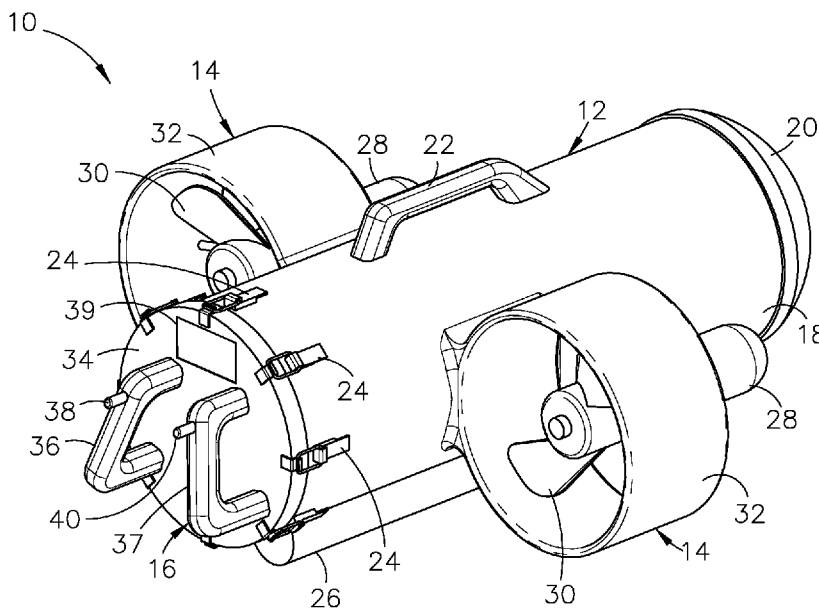


Fig. 1

(57) Abstract: An underwater personal vehicle (10) that has twin battery powered motors (28) affixed to a central body (18). The propellers (30) preferably counter-rotate and are in shrouds (32) to allow true tracking without stabilizing fins. The operator holds onto the device and controls it from handles (36, 37) on the aft end of the central body (18). A light and supplemental ballast tubes (26) are available. The thrust produced by the motors (28) is at approximately the center of mass of the vehicle to further stabilize it during motion.



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1 **I. TITLE: "*PERSONAL UNDERWATER VEHICLE*"**

2
3 **II. FIELD OF THE INVENTION**

4
5 The present invention relates to marine vehicles, and more
6 particularly, to a personal underwater vehicle designed to tow a diver.

7
8 **III. OTHER RELATED APPLICATIONS**

9
10 This application is a continuation in part of, claims benefit to, and
11 incorporated in its entirety, US non-provisional patent application filed 7
12 May 2012 having application serial number 13/466,073 filed common
13 applicant and inventor, Michael Myers of Hollywood, FL.

14
15 **IV. DESCRIPTION OF THE RELATED ART**

16
17 Several designs for personal underwater vehicles have been
18 designed in the past. None of them, however includes, among other
19 features, a dual, counter rotating motor that pulls from near the center of
20 mass while towing a diver from behind the center of mass and an
21 adjustable ballast system and propeller-wash avoidance features
22 combined into a sleek self-contained long range capable device.

23
24 Applicant believes that the closest reference corresponds to U.S.
25 patent No. 4,996,938 issued to Cameron. However, it differs from the
26 present invention because the Cameron device requires the operator of
27 the device to grasp the device near the center of thrust, requires two-

1 handed operation and requires the operator to expose their face, and
2 necessarily their face mask, to the full force of the hydrodynamic water
3 resistance during travel.

4

5 Furthermore, the present device includes features including an
6 electronic display, accessory mounting rack, integrated light and is
7 balanced to tow more than one person.

8

9 Other patents describing the closest subject matter provide for a
10 number of more or less complicated features that fail to solve the
11 problem in an efficient and economical way. None of these patents
12 suggest the novel features of the present invention.

13

14 V. SUMMARY OF THE INVENTION

15

16 It is one of the main objects of the present invention to provide an
17 underwater personal transportation device that has a long range,
18 substantial depth penetration and is safely used by the operator.

19

20 It is another object of this invention to provide an underwater
21 vehicle that is easy to transport, store, maintain and deploy.

22

23 It is still another object of the present invention to provide a device
24 that can be used with a single hand, either for the handicapped or
25 allowing the operator to have a hand freely available for other uses such
26 as photography, spear fishing, navigation or to allow the operator diver
27 to hold their nose for clearing sinuses and equalizing pressure.

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It is another object of the present invention to provide an underwater vehicle that has an adaptable ballast system to accommodate varying power supplies and the mass of other onboard systems.

It is another object of the present invention to provide an underwater vehicle that is both thrust balanced and rider balanced so that the vehicle is easily steerable and controllable.

It is yet another object of this invention to provide such a device that is inexpensive to manufacture and maintain while retaining its effectiveness.

Further objects of the invention will be brought out in the following part of the specification, wherein detailed description is for the purpose of fully disclosing the invention without placing limitations thereon.

VI. BRIEF DESCRIPTION OF THE DRAWINGS

With the above and other related objects in view, the invention consists in the details of construction and combination of parts as will be more fully understood from the following description, when read in conjunction with the accompanying drawings in which:

Figure 1 represents a perspective view of the present invention.

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Figure 2 shows an elevation view of the rear of the invention.

Figure 3 illustrates plan view cross-section of the device demonstrating the internal components.

Figure 4 is a representation of a perspective view of the device from a right-front side.

Figure 5 shows a perspective rear-left view of an alternate version of the invention.

Figure 6 is a perspective view from the front of the example of the device shown in Figure 5.

Figure 7 is a plan view cross-section of the device as exemplified in Figure 5 demonstrating the interior components.

Figure 8 is an elevation view of an example of a human diver using the device.

Figure 9 shows a plan view of an alternate form the present invention.

Figure 10 shows a plan view of yet another form of the present invention.

1 **Figure 11** is a plan view of a close up of a hatch as could be used
2 with any version of the device.

3

4 **Figure 12** is a perspective view of a version of the device from the
5 right rear.

6

7 **Figure 13** is an elevation view of the device similar to that shown
8 in Figure 12.

9

10 **Figure 14** is a perspective view of a version of the device including
11 an optional accessory rack.

12

13 **Figure 15** is a perspective view of an accessory rack.

14

15

16 **VII. DETAILED DESCRIPTION OF THE PREFERRED** 17 **EMBODIMENT**

18

19 It should be appreciated that the invention disclosed herein is
20 sometimes equally referred to as the device, unit, system, vehicle or
21 invention. Some components that would be readily apparent to one
22 skilled in the art are not always shown in the drawings when sufficient
23 enabling details are provided in this specification to allow for use and
24 manufacture of the invention without undue experimentation.

25

26 Front and back, top and bottom, left and right and other
27 descriptors are referenced as the device is shown in Figure 1. The

1 reading and interpretation of this document should be understood in
2 light of these and other common sense constructions, as appropriate.

3
4 One version of the present invention is fairly characterized as an
5 underwater motorized vehicle with twin motors. This unit is unique in
6 many ways. First, the dual propeller thrust comes from either side of the
7 diver and thus is not directly in her face mask. Also, the low profile of
8 the unit allows it to be operated on the surface or beneath the water. The
9 unit has been designed and engineered to speeds up to and beyond
10 three miles per hour, depending on the diver and the charge of the
11 battery.

12
13 Another feature is the speed control throttle **40**. By depressing the
14 throttle **40** button half way, the vehicle operates at half-speed which is
15 an economical cruising rate. This propels the unit at approximately
16 twelve pounds of thrust at which speed it can operate up to three hours
17 of continuous use.

18
19 Depressing the accelerator button all the way puts the unit into
20 high speed at maximum thrust which allows operation up to one hour of
21 continuous use. Typically each motor will produce at maximum power
22 about twenty-four to one-hundred-one pounds of thrust or more.

23
24 The device runs smoothly and quietly in the water. The headlight
25 is designed with a particular safety feature. For example, if one is night
26 diving and the light should burn out, the operator can simply move the

1 switch to the opposite position and the second beam will be in
2 operation. This prevents one from being "left in the dark".

3
4 The device can optionally include a eyebolt (not shown in the
5 drawings), attached to the body **18** or control assembly **16**, which is
6 ideally located for towing a vehicle or another diver. It can also be used
7 as a tether to the operator's belt to prevent the unit from floating to the
8 surface because of it's positive buoyancy. Buoyancy of the unit can be
9 varied by adding ballast weight inside the body **18** or inside a tube **26**
10 under the body **18** to the desired buoyancy.

11
12 Of course, any of the specifications in the above embodiment may
13 be amended or modified as necessary for the particular application. For
14 example, different batteries, lights or switches may be better adapted to
15 specific situations.

16
17 Referring back to the drawings, where an important version of the
18 present invention is shown in Figures 1 and 2 and generally referred to
19 with numeral **10**, it can be observed that it basically includes a body
20 assembly **12**, a pair of thruster assemblies **14** and a control assembly **16**.

21
22 The body assembly further includes, inter alia, a body **18**, a
23 nosecone **20**, a handle **22**, multiple latches **24** and a ballast tube **26**.

24
25 Each of the thruster assemblies **14** are essentially mirror images of
26 each other and each further comprise, inter alia, a motor **28**, a propeller
27 **30**, a shroud **32**, a strut **42** and a support **44**.

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The control assembly **16** is shown to include, inter alia, a hatch **34**, a handle **36**, a handle **37**, a switch **38**, a display **39** and a throttle **40**

Still referring to Figures 1 and 2, the body assembly **12** is the central structure and largest part of the device. The body **18** is generally a hollow cylinder that contains the several internal components and provides the structure onto which the other necessary and optional components are affixed. The handle **22** is provided on most variations to more easily transport the device while not in the water.

To each side of the body assembly **12** is affixed a motor **28**. The motor **28** connects to the body **18** via a strut **42**. The strut **42** is generally a tube that holds the motor **28** the proper distance away from the body assembly **12** to prevent the propeller **30** that is powered by the motor **28** from hitting the body assembly **12**. As is described in more detail below, the strut **42** also acts as a conduit for wiring that supplies power to the motors **28**.

The motor **28** is, in some variations of the invention, also supported by a support between the motor **28** and the inside of the shroud **32**. If the support **44** is not present in any given variation, then the entire weight of the motor **28** and the force that it produces in combination with the propeller **30** is borne by the strut **42**.

Preferably, the strut **42** and the support **44** are constructed of a rigid and durable material such as aluminum, stainless steel or a

1 composite material such as fiberglass, carbon fiber or para-aramid based
2 material. The strut **42** and support **44** may be made of the same material
3 as that of the shrouds **32** so that they are fully integrated in form and
4 construction to improve strength of the connection between these
5 elements and also aid in construction techniques.

6
7 The strut **42** and support **44** may be cylindrical in cross-section or
8 may also take the form of a hydrodynamic foil to track truer while the
9 vehicle is in motion. The hydrodynamic cross-section can act similar to
10 an aircraft wing to provide lift and tracking. The hydrodynamic shape of
11 the cross-section can also have neutral lift if shaped similar to a
12 symmetrical tear drop. The cross-section shape can reduce the fluid
13 resistance experienced by the strut **42** and support **44** thereby allowing
14 the device to move easier through the water resulting in faster speeds
15 and/or reduced battery usage.

16
17 The shrouds **32** are affixed, one each, to the left and right side of
18 the body **18**. The shrouds **32** each house a propeller **30** that is connected
19 to a motor **28**. The shrouds **32** aid in preventing any foreign object, or an
20 operator of the vehicle, from contacting the propeller **30**. This protects
21 both the propeller **30** and the operator from injury.

22
23 The shrouds **32** also act to direct the flow of water that the
24 propellers **30** push when in operation. This feature avoids the otherwise
25 necessary stabilizing fins or struts. In typical use, water is drawn into the
26 front of the shroud **32** by the propeller **30** and forced out of the back of
27 the shroud **32** in a directed flow of water. The shroud **32** acts to expel

1 that flow of water in the most efficient way behind the device. In this
2 way the prop-wash behind the vehicle avoids interacting with the user
3 of the device.

4
5 It is important for an operator of the device to not be directly in the
6 prop-wash, flow of water ejected by the propellers 30. The efficiency of
7 the vehicle is potentially adversely affected if the force of water flow
8 created by the propellers 30 strikes or is obstructed by the operator. It is
9 important to have a free path of fluid travel behind the propeller or
10 efficiency can be severely compromised.

11
12 Besides efficiency, the operator coming into contact with the prop-
13 wash can make it more difficult to hold on to the device. This can
14 prematurely fatigue the operator resulting in a dangerous condition
15 made worse by being underwater. Further, the prop-wash can blow off
16 the operator's dive mask or breathing regulator, also a very dangerous
17 condition for the operator.

18
19 Now referring to Figure 9 where an alternate solution to the prop-
20 wash issue is demonstrated to include, inter alia, a body, 92, handles 94,
21 a fairing 96, a handle 98 and a nosecone 100.

22
23 The feature most distinguishing in this figure are the fairings 96 on
24 both the left and right side of the body 92. The fairings 96 are positioned
25 behind the line of thrust of the propellers and act to deflect the prop-
26 wash away from the operator. In this embodiment the nosecone 100 is
27 the first point where the device pushes through the water beginning the

1 separation of water flow around the device. Water is then drawn into
2 the shrouds and pushed into the fairings **96** where the flow of water is
3 directed away from the operator.
4

5 This takes pressure from the prop-wash off of the operator who
6 can then more easily hang onto handles **94**. In a version of the device the
7 fairings **96** are removable when not desired. In another version, the
8 fairings **96** are integrated into the body **92** of the device and seamlessly
9 protrude from the aft sides of the device and are made of the same
10 material as that of the body **92**.

11
12 Figure 10 is another alternate solution to avoiding prop-wash
13 effects on the operator and includes, inter alia, a body **102**, handles **104**,
14 motors **106**, a thrust directors **108**, a handle **110**, and a nosecone **112**. In
15 this version the motors **106** are inside the fore end of the thrust directors
16 **108**. The water propelled by the propellers enters the fore end of the
17 thrust directors **108** and is expelled from the aft end of the thrust
18 directors **108** at a predetermined angle slightly away from where the
19 operator holds onto handles **104**.

20
21 In alternate variations of this design the thrust director **108** can be
22 an attachment to the shroud **32** as is shown in Figure 1. In another
23 version the thrust director **108** is a unified element from fore of the
24 motor **106** to aft of the propeller and is integral to the side of the body
25 **102**. Similar to the other versions of the device, the nosecone **112** is the
26 first element to begin to split the oncoming water that works in concert
27 with the thrust directors **108** to control the flow of water as the vehicle

1 moves forward to maintain a streamline flow and also to avoid the flow
2 of water over the vehicle from interacting with the operator.

3

4 Referring again to Figures 1 and 2 where the body assembly **12** is
5 shown to be essentially a cylinder and it is capped at an aft end with a
6 hatch **34** and a nosecone **20** on a fore end.

7

8 An important option is to have a frangible seal holding the
9 nosecone **20** onto the body assembly **12**. This allows a relief means
10 should the interior of the body assembly become over-pressured. The
11 frangible seal would prevent operator injury. Additionally or
12 alternatively, the latches **24** around the periphery of the hatch **34** may
13 include some give prior to failure in the case of over-pressure inside the
14 body assembly **12**. In some designs it may be preferred to have the
15 latches **24** give to vent pressure from the body assembly **12** to allow a
16 means to drain water from the inside. For example, a small pressure
17 injection into the body assembly **12** could force water out of the seal
18 between the body assembly and the hatch **34** somewhat similar to how a
19 diver may clear her mask while at depth by introducing pressure to the
20 inside of the mask forcing water to drain out the bottom edge of the
21 mask.

22

23 Referring to Figure 4, a front perspective view of the device is
24 shown. The nosecone **20** is generally a dome that encloses the fore end of
25 the body assembly. In a preferred version, the nosecone **20** is made a
26 clear, rigid material such as glass, acrylic or other plastic. Under the
27 nosecone **20** is a light **46**. The nosecone **20** is preferably permanently

1 affixed to the fore end of the body assembly **12**. Access to the light **46** for
2 service and maintenance purposes may be had through the hatch **34** on
3 the aft end of the body assembly **12**.

4
5 In other versions the light **46** may be absent from the device and
6 the nosecone **20** may then be absent or constructed of a rigid, opaque
7 material. Without a light **46** the nosecone **20** may be integral to the
8 construction of the body **18** of the body assembly **12**. Whether a light **46**
9 is present or not, the nosecone **20** preferably is formed of a
10 hydrodynamic shape so that the energy required to propel the vehicle
11 through the water is minimized, speed is optimized and the required
12 battery weight to complete a particular application is minimized.

13
14 The light **46** may be controlled by switch **38**. The switch **38** can
15 simply be comprised of an on-off switch or may index through
16 incremental intensities of the light. For example, when the light **46** is off
17 a single push of switch **38** turns the light **46** on to a low intensity, a
18 second push turns it to a medium intensity, a third turns the light **46** on
19 high intensity and a subsequent push turns the light **46** off.
20 Alternatively, a half-press of switch **38** may result in a low light **46**
21 intensity and a full press of switch **38** results in full light **46** intensity.

22
23 In another preferred version of the light **46**, it comprises a multiple
24 filament lamp, similar to an automobile low-beam and high-beam
25 configuration. The switch **38** when pressed once turns on a first filament
26 and when pressed again also illuminates a second filament thereby
27 producing a stronger beam of light. By this means, if one of the filaments

1 is broken, or 'burns out', another filament remains to produce some
2 degree of illumination. This means of a redundant light system or back-
3 up can increase the safety of the vehicle.

4

5 Still referring to Figures 1 and 2 where the control assembly **16** is
6 shown to comprise the aft side of the vehicle. The hatch **34** encloses the
7 aft end of the body assembly **12** by sealing against the body **18**. The
8 hatch **34** is removably held against the body **18** by means of multiple
9 latches **24**. The latches **24** are comprised of two elements each, one of the
10 hatch **34** and the other element on the body **18**. A series of latches **24**
11 around the periphery of the aft end of the body **18** and corresponding
12 elements around the periphery of the hatch **34**, hold the hatch **34** tightly
13 against the body **18**. Preferably there is also a gasket between the hatch
14 **34** and the body **18** to ensure no water leaks inside the body assembly
15 **12**, particularly when the vehicle is under pressure at depth.

16

17 The control assembly **16** also includes handle **36** and handle **37** that
18 are used by the operator to hang on to the device. The handles **36** and **37**
19 are dimensioned to be grasped by a human hand. Preferably the handles
20 **36** and **37** are made of a rigid and durable material. Switch **38** is
21 positioned on handle **38** where it can be operated by the users thumb.
22 Throttle **40** is provided on the handle **37** to control the operation of the
23 motors **28** with the users thumb.

24

25 The throttle **37** may be a magnetic switch which can avoid
26 corrosion or other failure issues associated with other types of controls.
27 The throttle **37** may be a fully variable voltage throttle so that by

1 pushing it a little the vehicle moves slowly, conserving energy. And, by
2 progressively pressing the throttle more forcefully, more power is
3 applied to the motors **28** causing the vehicle to accelerate and propel
4 forward at a higher rate of speed through the water.
5

6 A preferred version of the control assembly **16** orients the handles
7 **36** and **37** closer together at the upper side of the handles **36** and **37** so
8 that they may be grasped together by one hand of the operator. This may
9 be useful if, for example, the operator is injured or otherwise requires
10 use of one hand. The tops of the handles **36** and **37** are close enough that
11 one hand can grasp both handles **36** and **37** and yet be able to operate
12 the throttle **40** to control the vehicle.
13

14 The motors **28** are the main producers of thrust but can be
15 supplemented by the operators swimming behind the device. The
16 motors are preferably oil-filled to prevent the intrusion of water,
17 particularly at higher pressures, and extend the life of the motor **28**.
18

19 Either directly connected to each motor **28** or through a gear box is
20 a propeller **30**. Various pitches and diameters of propellers **30** may be
21 best paired with a particular combination of a battery **48**, motor **28** and
22 gear box (if present). Propellers **30** with two, three, four or more blades
23 may also be varied, again depending on the means and mechanism
24 employed to power the propeller. The weight of the vehicle, range and
25 expected tow capacity will also affect propeller selection.
26

1 The hatch **34** may be constructed of a transparent material, such as
2 acrylic or other synthetic material, so that the contents of the body
3 assembly **12** may be readily visible. This feature provides a quick status
4 check to ensure that water has not breached the interior of the body
5 assembly **12** and compromised the reliability and functionality of the
6 vehicle.

7
8 Optionally, a display **39** may be present on the hatch **34** to provide
9 feedback information to the operator of the vehicle. A detailed view of a
10 preferred version of a hatch **118** is shown in Figure 11 and includes, inter
11 alia, a display assembly **114**, latches **116**, a handle **120**, a throttle **122**, a
12 button **124** and a handle **126**.

13
14 The display assembly **114** may have a variety of gauges and
15 information displays to provide the operator essential information. The
16 position of the display assembly **114** is essentially a heads-up-display
17 allowing the operator to steal glances at the display assembly **114**
18 without moving their head which allows the operator to maintain visual
19 contact out front for the navigation of the vehicle.

20
21 Examples of the content viewable on the display assembly **14** is
22 provided merely as a possible configuration and may change from time
23 to time as the components and accessories used with the vehicle and
24 diver may advance. However, it is presently anticipated that the display
25 assembly **114** may show the battery reserve power remaining, the status
26 of battery charging operations, time, time elapsed, distance traveled,
27 compass heading, depth, time submerged, global positioning system

1 (GPS) maps, cartography, bathymetry or other information relevant to
2 the operator and her mission.

3

4 In a preferred variety of the vehicle the display assembly **114** may
5 connect wirelessly to the operators dive equipment. This can perform
6 similar to a dive computer uses by the operator while underwater to
7 calculate dive tables, estimate air time remaining, decompression stops,
8 air pressure remaining in the operator's tanks and any other information
9 useful to the operator while diving.

10

11 Tube **26**, shown in Figures 1 and 2, is provided optionally if
12 additional volume of space is beneficial to adjust the buoyancy of the
13 device. The tube **26** if present, is generally a hollow cylinder that is
14 sealed at both ends to contain air at atmospheric pressure.

15

16 Tube **26** can alternatively be used to provide a storage space for
17 mission essential equipment such as a spear gun or dive flag. In this
18 configuration the aft end of the tube **26** may include a threaded cap or
19 simply be open to the sea. In some cases a ballast weight may be
20 included in the tube **26** to aid in righting the vehicle similar to ship's
21 ballast in the keel.

22

23 Figures 12 and 13 show a version of the vehicle to include optional
24 features and required features including, inter alia, a shroud **128**, a tube
25 **130**, a tube **132**, a tube **134**, a tube **136**, a shroud **138**, a hatch **140**, a body
26 **142** and a handle **144**.

27

1 The tube **130** and tube **132** are shown on the top side of the body
2 **142** of the vehicle. Tubes **130** and **132** are hollow and filled with air and
3 are optionally available to provide additional buoyancy. For some
4 application the net mass of the device may be increased by additional
5 equipment carried on or in the vehicle such as, additional batteries,
6 cameras, lights or the like. To maintain a slight positive buoyancy of this
7 extra equipment a hollow volume is attached to the vehicle in the form
8 of tubes **130** and **132**. To keep the device balanced to the left and right
9 both tubes **130** and **132**, if present, should be both attached to the top of
10 the body **142** to the left and right of the handle **144**.

11

12 In most applications the volume of tubes **130** and **132** are
13 preselected before the device is deployed into the water, to compensate
14 for any extra equipment. In this situation the tubes **130** and **132** are
15 preferably rigid cylinders likely constructed of a similar material to that
16 of the body **142**. Removable fasteners are provided to allow the easy
17 adding and removal of these tubes **130** and **132**.

18

19 In some applications it may be desirable to have tubes **130** and **132**
20 constructed of an inflatable material that can be inflated and deflated to
21 a desired volume that provides a selected amount of buoyancy. In
22 another variation, the tubes **130** and **132** are open ended on the aft end
23 so that they can act as storage cylinders for devices such as a spear gun,
24 dive flag, weapon or other needs depending on the application of the
25 vehicle and the mission.

26

1 Tubes **134** and **136** are optionally located beneath the body **142** and
2 similar to tubes **130** and **132** they can provide added buoyancy or extra
3 storage capacity. Due to imbalancing the lift profile, tubes **134** and **136**
4 are generally not used for buoyancy purposes if tubes **130** and **132** are
5 not simultaneously used as buoyancy aids. However, tubes **130** and **132**
6 may be readily used as storage means regardless of whether tubes **130**
7 and **132** are present.

8
9 Now referring to Figure 3 where a cross-section view s shown to
10 demonstrate an example of how the device may be electronically
11 configured to include, inter alia, a light **46**, a battery **48**, a strap **50**, a
12 busbar **52**, a cable **54**, a cable **56**, a cable **58**, a cable **60**, a cable **62** and a
13 cable **65**. A center line **64** is also shown.

14
15 Generally, the device shown in Figure 3 is similar in material
16 respects to the device as shown in Figures 1 and 2. One or more batteries
17 **48** are affixed to the interior of the body **18** by a strap **50** or other suitable
18 securing means. Because the vehicle may experience turbulence or be
19 turned up-side down occasionally the batteries **48** must be securely
20 fastened to the body **18**.

21
22 The busbar **52** is provided to distribute the battery's **48** power to
23 the light **46** and the motors **28**. The switch **38** controls the operation of
24 the light **46** and the throttle **40** controls the power that is supplied to the
25 motors **28**. Preferably, each of the connections between each of the
26 components and the cables **54**, **56**, **58**, **60** and **62** are sealed and
27 watertight to avoid corrosion and short circuits.

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The location of the battery **48** inside the body **18** is important for balance of the vehicle as a whole. The battery **48** is generally one of the heavier components of the device and can affect the pitch bias of the device in motion when limited control inputs are applied by the operator through the handles **36** and **37**. It is easier for an operator to simply be towed by the device rather than to have to force the device to track in a particular path. In this sense, shifting where the weight of the battery **48** is inside the body **18** acts to trim the vehicle for easy, straight and level travel without substantial corrective input from the operator.

Differing battery **48** chemistries have been contemplated to include categories such as lead-acid, saturation, gel, sealed, wet cell, dry cell, nickel metal hydride, lithium ion or a fuel cell. However, any compact and rechargeable technology as may become available from time to time may be substituted.

Once trimmed and balanced, the ability to steer and control the device is further enhanced by the center of thrust of the motors **28** being on or slightly forward of the net center of gravity of the vehicle. The center line **64** is an exemplary position of the net center of thrust provided by the motors **28** and propellers **30**. When the center of thrust center line **64** is at or slightly forward of the net center of mass of the vehicle as a whole then the vehicle exhibits docile steering and control characteristics. This allows the operator to impart relatively light control inputs which reduces strain and fatigue on the operator.

1 As well as being balanced in both mass and thrust, the buoyancy
2 should also be slightly positive. The buoyancy can be altered both by
3 adding hollow volume, such as by tubes **26, 130, 132, 134** and **136** (or a
4 combination thereof as described, supra), by changing the weight
5 carried inside the body assembly **12** or by adding ballast weight. If a
6 ballast weight is used it is important from a safety standpoint to allow
7 some means of quick release of the added weight from the device so that
8 in the case of an emergency the added encumbrance can be shed and the
9 vehicle and operator can be more easily raised to the surface, even if the
10 motors **28** are not fully operational.

11

12 Experimentation and experience has shown that for fresh water
13 operations the optimal buoyancy is approximately one pound of lift and
14 for salt water approximately one and a half pounds of lift. For varying
15 salinity and depth conditions. These values are merely guidelines and
16 depending on the operator, the mission, safety, the accessories used and
17 the environment, the amount of buoyant lift may be adjusted more or
18 less as appropriate.

19

20 Now referring to Figures 5, 6 and 7 where an alternate form factor
21 of the vehicle is demonstrated in several views to be comprised of, inter
22 alia, a body **66**, a nosecone **68**, a motor **70**, a handle **72**, a handle **74**, a
23 tube **76**, a hatch **78**, a handle **80**, propellers **82**, struts **84**, a light **86**, a
24 battery **88** and a busbar **90**.

25

26 The most important difference between the vehicle as shown in
27 Figures 1 and 2 and that shown in Figures 5, 6 and 7 is the exterior shape

1 of the body 66. Regardless of whether the shape of the body assembly 12
2 or body 66 is cylindrical or not, it is important that the body 66 has
3 sufficient interior volume to displace enough water to provide a slightly
4 net positive buoyancy for the vehicle.
5

6 Generally, the more streamlined the shape of the body 66 and how
7 well it hydrodynamically encases the motors 70 then the more efficient
8 the device can be. This results in a smaller battery 88, being able to
9 power smaller motors 70 and smaller propellers 82 while being able to
10 carry a substantial load at high speed for a sufficient distance.
11

12 The shape of the body 66 shown in Figures 5 and 6 allow the water
13 to smoothly flow over the body 66 and avoids the propeller wash from
14 impacting the operator as she holds onto handles 72 and 74, similarly to
15 other variations of the device.
16

17 Controls are provided to operate the light 86 and the throttle that
18 controls the current supplied to the motors 70 which directly affects
19 battery life, range and speed of the vehicle. The counter-rotating
20 propellers 82 in combination with the tubes 76 that contain the
21 propellers 82 act in concert to create a directed flow of water ejected
22 from the aft of the vehicle during forward motion. The counter rotating
23 propellers 82 are applicable to any version of the device and a preferably
24 present to allow the vehicle to track true and avoid the necessity of any
25 fins or other stabilizing means to avoid the torque effects that can tend
26 to roll or steer the device off course during operations.
27

1 An optional feature not shown in the drawings is a grate that is
2 placed in front of and / or behind both of the shrouds **32** to prevent
3 foreign objects, or the diver's hands from striking the propeller and
4 causing injury to the operator and the vehicle. A grate, if present, will
5 allow water to easily flow into the shrouds **32** yet still prevent intrusion
6 of unwanted objects.

7
8 An example of the electrical components are shown in more detail
9 in Figure 7 where a busbar **90** connects the power supplied to the motors
10 **70** and light **86** from the battery **88**. The operator can easily access
11 controls with either both hands on the handles **72** and **72** or with a single
12 hand. This allows the operator to remain in control of the vehicle while
13 injured or while using one hand for other purposes, such as to hold onto
14 another diver while in operation of the vehicle.

15
16 Now referring to Figures 14 and 15 where an accessory device is
17 shown on a version of the vehicle to include, inter alia, a mount
18 assembly **146**, a bar **148**, a body **150**, a shroud **152**, a handle **156**,
19 apertures **158**, a light **160**, a camera **162**, a spear gun **164**, handles **166**
20 and a plate **168**. Other versions of the device described supra show and
21 explain analogous features seen on multiple versions of the vehicle.

22
23 The mount assembly **146** is an optional feature that can be used to
24 affix accessories to the exterior of the device that may be needed for
25 completion of a particular mission. It generally is comprised of a plate
26 **168** that attaches to the exterior top side of the body **150**. Equally another
27 form of mount assembly may be attached to the handle **156** on the top of

1 the device or on the body **150** on the bottom side or on the top side of the
2 body **150** aft of the handle **156**.

3

4 While attached to the body **150**, other devices that may be useful to
5 the operator, can be removably affixed to the mount assembly **146** for
6 easy access and deployment. The example in Figure 14 show but a few
7 possibilities that include a supplemental light **160**, a camera **162** and a
8 spear gun **164**.

9

10 A series of apertures **158** on the bar **148** allow for a universal
11 mount for other accessories. Other devices such as a global positioning
12 (GPS) antenna, dive knife, survival gear or other mission critical gear
13 may be affixed as needed.

14

15 Preferably, the mount assembly **146** itself may be removed if not in
16 use for a particular application. The mount assembly **146** could equally
17 be permanently affixed to the body **150** with good results. The mount
18 assembly **146** is preferably constructed of a rigid, durable and corrosion
19 resistant material such as aluminum, plastics, fiberglass, or other
20 synthetic materials or alloys.

21

22 The invention can be fairly characterized as an underwater
23 personal vehicle having a body assembly, a first and a second thruster
24 assembly and a control assembly. The body, generally hollow except for
25 the interior components, has a left side, a right side, fore side, an aft side,
26 a top side, a bottom side similar in perspective to other nautical vessels.
27 An imaginary first axis spans between the center of said fore side and

1 the center of said aft side which is generally amidship in about the
2 middle one third of the body. This center line is approximately from
3 where the force of thrust from the motors effectively pushes the vehicle.
4 This balances the forces effecting the vehicle making it easy to steer and
5 control dives. The body contains a rechargeable battery or batteries, as
6 the mission requires. The body is preferably comprised of a sealed,
7 hollow body made of a rigid material, having a displacement equal to
8 or greater than the net weight of said vehicle. The body may be made of,
9 for example, a plastic, metal, composite or reinforced material such as
10 para-aramids or fiberglass type material. To said left side of the body at
11 about an amidship is affixed said first thruster assembly and to said
12 right side of the body at about said amidship is affixed said second
13 thruster assembly. The thrusters are connected to the body at
14 approximately the center of the vehicle measured from front to back and
15 this is where the center of thrust is experienced by the vehicle. Each of
16 said first and second thruster assemblies further includes an electric
17 motor coupled to a propeller where said propeller is encircled by a
18 shroud to provide the propulsion force. Each of said thruster assemblies
19 are adapted to direct a thrust substantially parallel to said first axis or
20 generally behind the vehicle when moving forward and to the front of
21 the vehicle if moving in reverse. Each of said shrouds has a substantially
22 tubular interior having a diameter dimensioned to house said propeller.
23 The propeller must fit nearly snugly inside the shroud to avoid slippage
24 but the propeller should never contact the inside of the shroud. The
25 body assembly optionally has a light covered by a transparent nosecone
26 on said fore side of said body. The light shines through and is protected
27 by the nosecone. The control assembly is integral to said aft side of said

1 body and includes a first handle and a second handle, both affixed to a
2 removable hatch. The first handle further having a switch operably
3 coupled to said battery and said light. The second handle further has a
4 throttle operably coupled between said electric motors and said battery.
5 The handles may be nearer together at the top of the vehicle to allow for
6 one handed operations if necessary.

7
8 The ability to reverse the direction of the thrust can also be useful
9 for allowing a use of directing a burst or plume of water in front of the
10 vehicle. This feature can be useful for pushing sand about the bottom to
11 aid in exploration or recovery. It may also be able to repel a dangerous
12 condition such as overly aggressive marine fauna. Obviously, a reverse
13 thrust can also aid the diver to move backwards from a position. For
14 example, when cave diving or inside the narrow confines of a wreck
15 there are times that moving ones body to face about is difficult,
16 impossible or dangerous and a simple reversing maneuver is preferred.

17
18 Several optional configurations are contemplated including in that
19 said throttle is a continuously variable speed throttle, an accessory bar
20 adapted to attach accessories is affixed to said top side of said body such
21 as another light, a spear gun or a camera, to name a few possibilities.
22 Also, the body at the top side can include a carry handle adapted to
23 carry the vehicle when not in the water. To increase the reliability of the
24 thruster assemblies each of said electric motors and the coupled gearing
25 can be oil filled. This prevents water intrusion and lubricates the device.
26 To properly trim, balance and weight the vehicle an attachment point for
27 a ballast weight is optionally included, preferably on said bottom side of

1 said body adapted so that the ballast weight may be affixed to the
2 bottom of the body at any point between the fore and aft of said body
3 effectively allowing for balancing the vehicle for trim and level
4 operation. For safety a fairing is optionally included to an aft side of said
5 thruster assemblies on each of said right side and said left side of said
6 body adapted to deflect said thrust away from said first axis. This can
7 keep the operators dive mask from inadvertently blowing off her face.
8 For greater functionality a control assembly includes a display that is
9 adapted to display any combination of a global positioning system map,
10 a compass, a distance traveled, a battery power remaining, a light status,
11 a battery charging status, a speed, a diver air status, a depth gauge or
12 other information that may be of interest to the operator. To prevent an
13 over-pressure failure event the seal that connects the nosecone to the
14 fore side of said body adapted so that said seal breaches at a
15 predetermined pressure inside said body. To stabilize the vehicle said
16 propellers are counter-rotating. A protective grate covers a fore side and
17 an aft side of said shrouds to further enhance safety in another version of
18 the vehicle. In yet another version between one and five supplemental
19 buoyancy tubes are affixed to the body at strategic locations to balance
20 the vehicle and provide additional lift, for example if multiple, heavy
21 batteries are employed.

22

23 The foregoing description conveys the best understanding of the
24 objectives and advantages of the present invention. Different
25 embodiments may be made of the inventive concept of this invention. It
26 is to be understood that all matter disclosed herein is to be interpreted
27 merely as illustrative, and not in a limiting sense.

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VIII. INDUSTRIAL APPLICABILITY

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4

It is evident that an invention such as the Personal Underwater Vehicle is desirable because it can increase underwater mobility for, among other users, recreational or research divers as well as military special operations divers. The present invention can increase the range that a diver can travel on a given supply of air while simultaneously reducing fatigue on that diver. The device may also be beneficial for divers with physical limitations to practice and enjoy the art of diving. Further the device can also allow a diver access to areas that have currents that are difficult if not impossible for the unaided diver thereby opening up new locations to work or adventure.

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1 VII. CLAIMS

2

3 What is claimed is:

4

- 5 1. An underwater personal vehicle comprised of a body assembly,
6 a first and a second thruster assembly and a control assembly;
7 said body having a left side, a right side, fore side, an aft side, a
8 top side, a bottom side and a first axis between the center of
9 said fore side and the center of said aft side;
10 said body containing a rechargeable battery;
11 said body assembly further comprised of a sealed, hollow body
12 made of a rigid material having a displacement equal to or
13 greater than the net weight of said vehicle;
14 to said left side of the body at about an amidship is affixed said
15 first thruster assembly;
16 to said right side of the body at about said amidship is affixed
17 said second thruster assembly;
18 each of said first and second thruster assemblies further
19 includes an electric motor coupled to a propeller where said
20 propeller is encircled by a shroud;
21 each of said thruster assemblies are adapted to direct a thrust
22 substantially parallel to said first axis;
23 each of said shrouds has a substantially tubular interior having
24 a diameter dimensioned to house said propeller;
25 said body assembly having a light covered by a transparent
26 nosecone on said fore side of said body;

- 1 said control assembly is integral to said aft side of said body
2 and includes a first handle and a second handle;
3 said first handle further having a switch operably coupled to
4 said battery and said light;
5 said second handle further having a throttle operably coupled
6 between said electric motors and said battery.
- 7 **2.** An underwater personal vehicle as disclosed in claim 1, further
8 characterized in that said throttle is a continuously variable
9 speed throttle.
- 10 **3.** An underwater personal vehicle as disclosed in claim 1, further
11 characterized in that an accessory bar adapted to attach
12 accessories is affixed to said top side of said body.
- 13 **4.** An underwater personal vehicle as disclosed in claim 1, further
14 characterized in that said body at said top side includes a carry
15 handle adapted to carry the vehicle when not in the water.
- 16 **5.** An underwater personal vehicle as disclosed in claim 1, further
17 characterized in that each of said electric motors is oil filled.
- 18 **6.** An underwater personal vehicle as disclosed in claim 1, further
19 characterized in that an attachment point for a ballast weight is
20 included on said bottom side of said body adapted so that the
21 ballast weight may be affixed to the bottom of the body at any
22 point between the fore and aft of said body effectively allowing
23 for balancing the vehicle for trim and level operation.
- 24 **7.** An underwater personal vehicle as disclosed in claim 1, further
25 characterized in that a fairing is included to an aft side of said
26 thruster assemblies on each of said right side and said left side

1 of said body adapted to deflect said thrust away from said first
2 axis.

3 **8.** An underwater personal vehicle as disclosed in claim 1, further
4 characterized in that on said control assembly is provided a
5 display that is adapted to display any combination of a global
6 positioning system map, a compass, a distance traveled, a
7 battery power remaining, a light status, a battery charging
8 status, a speed, a diver air status and a depth gauge.

9 **9.** An underwater personal vehicle as disclosed in claim 1, further
10 characterized in that a frangible seal connects said nosecone to
11 said fore side of said body adapted so that said seal breaches at
12 a predetermined pressure inside said body.

13 **10.**An underwater personal vehicle as disclosed in claim 1, further
14 characterized in that said propellers are counter-rotating.

15 **11.**An underwater personal vehicle as disclosed in claim 1, further
16 characterized in that a protective grate covers a fore side and an
17 aft side of said shrouds.

18 **12.**An underwater personal vehicle as disclosed in claim 1, further
19 characterized in that between one and five supplemental
20 buoyancy tubes are affixed to the body.

21 **13.**An underwater personal vehicle as disclosed in claim 1, further
22 characterized in that said thrust may be selectively directed into
23 either a fore direction or an aft direction.

24

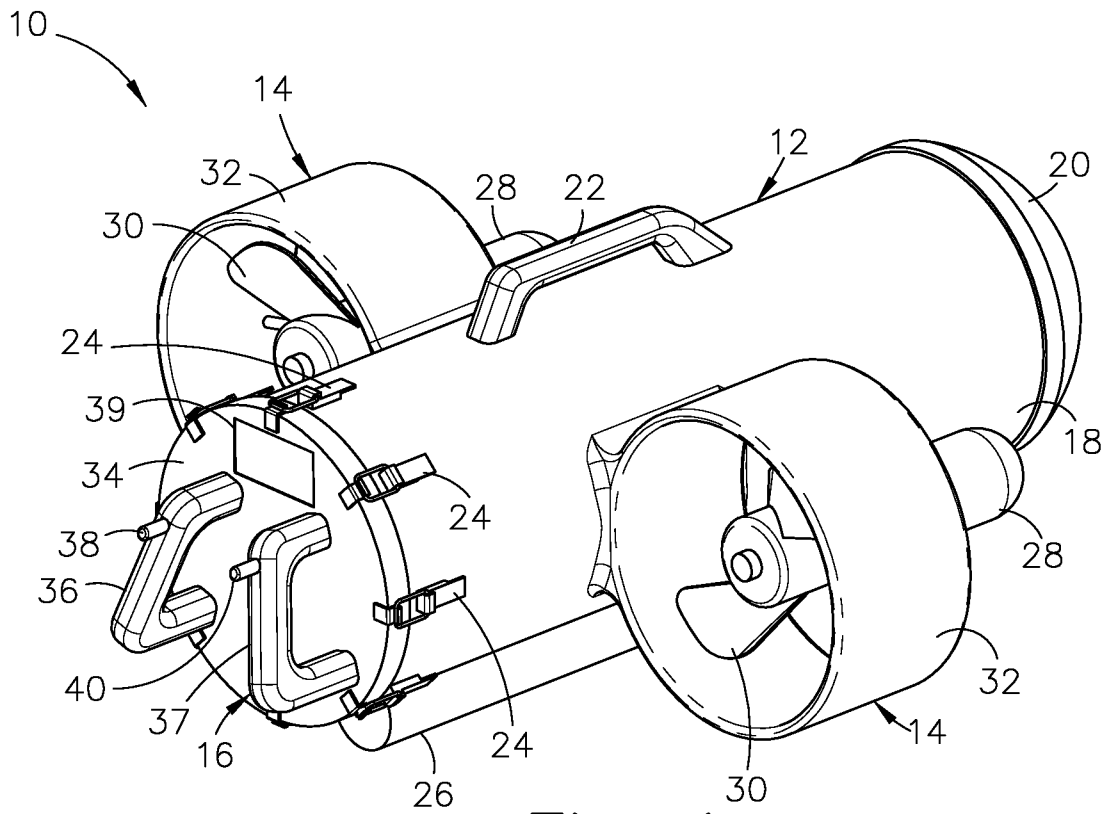


Fig. 1

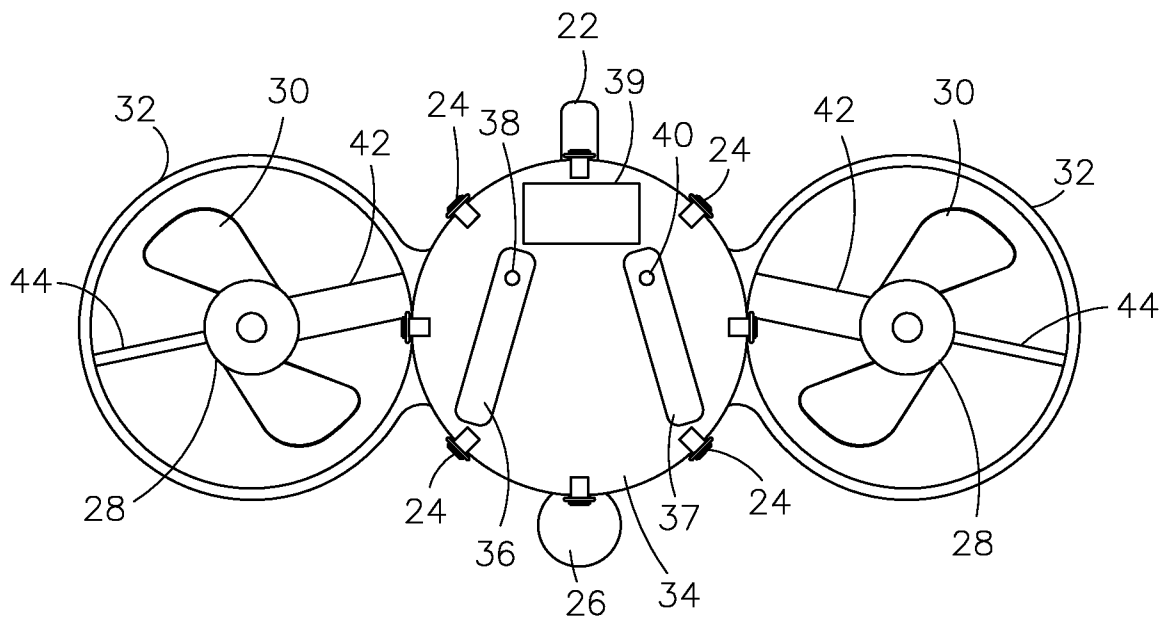


Fig. 2

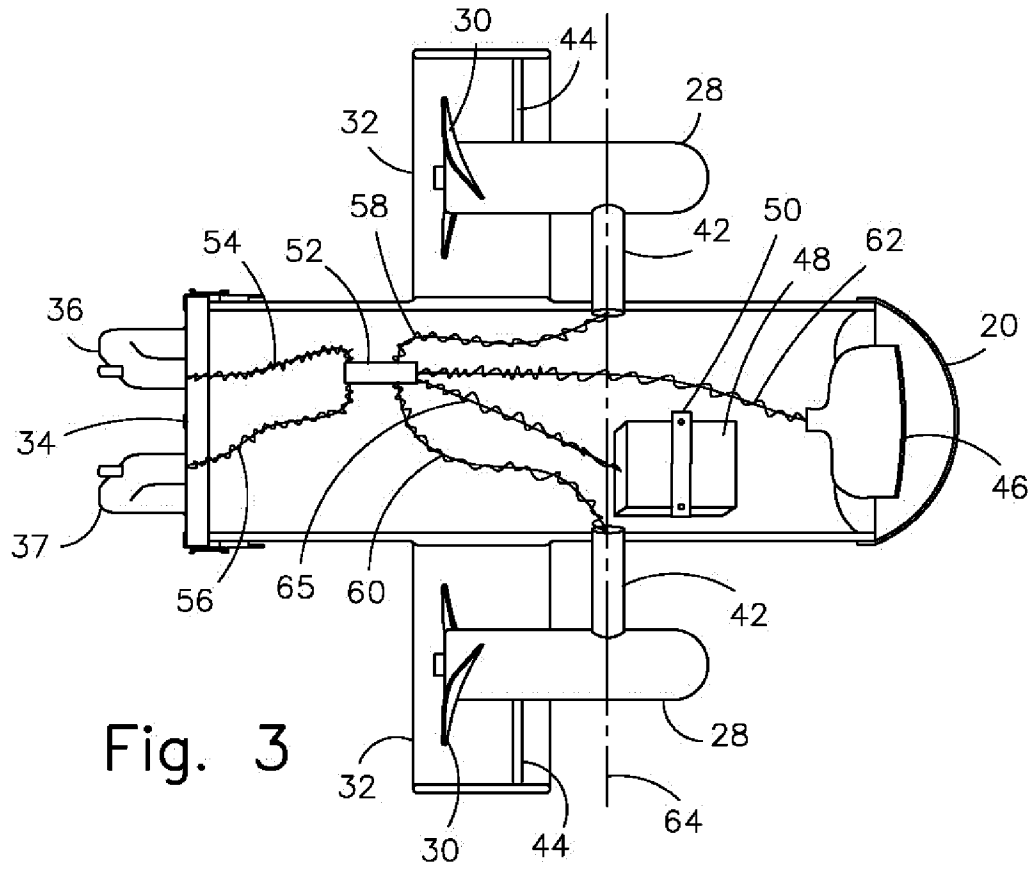


Fig. 3

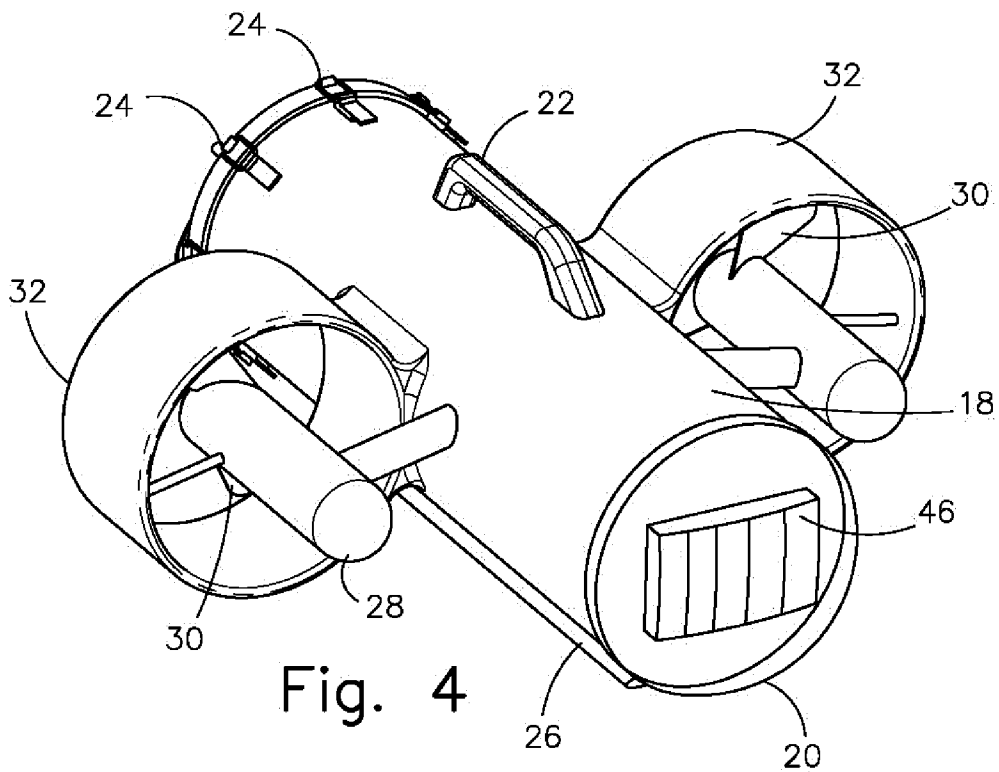


Fig. 4

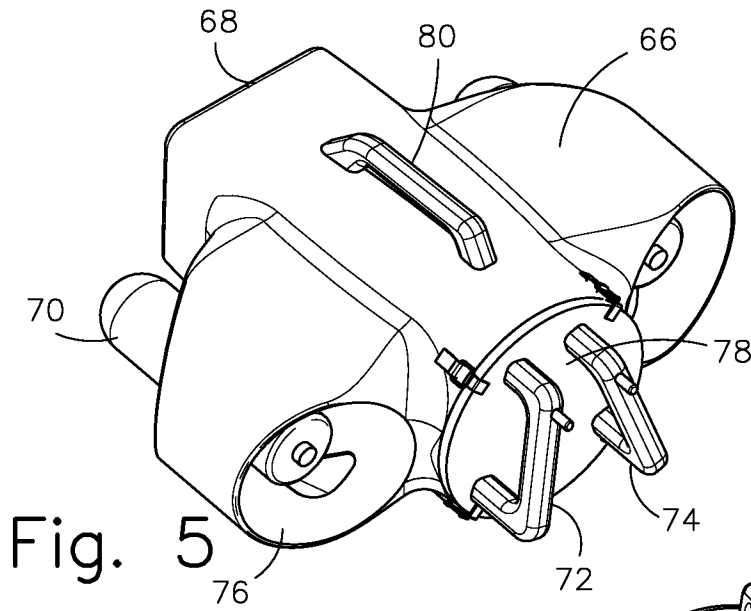


Fig. 5

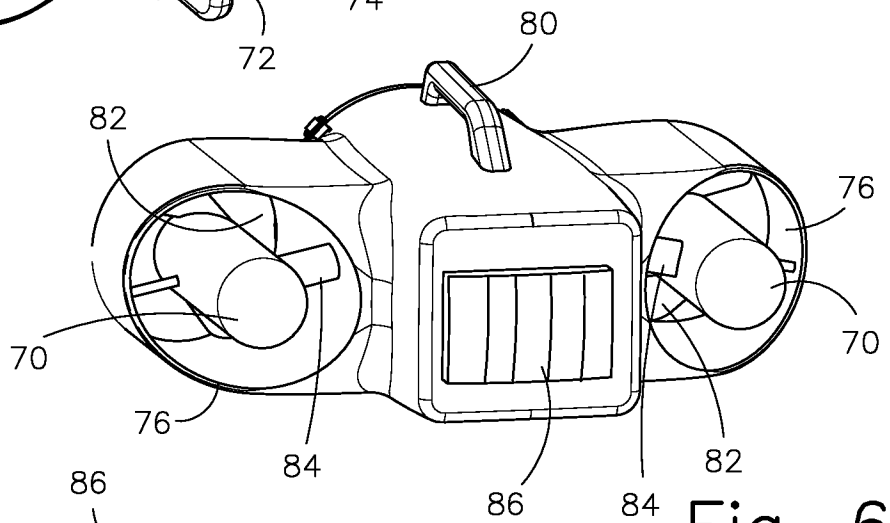


Fig. 6

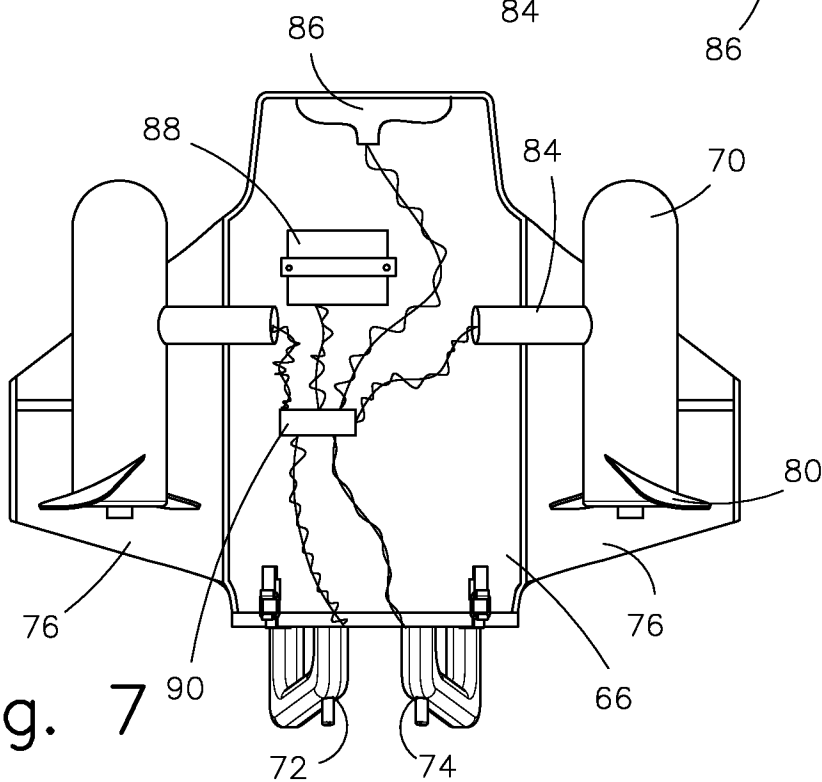


Fig. 7

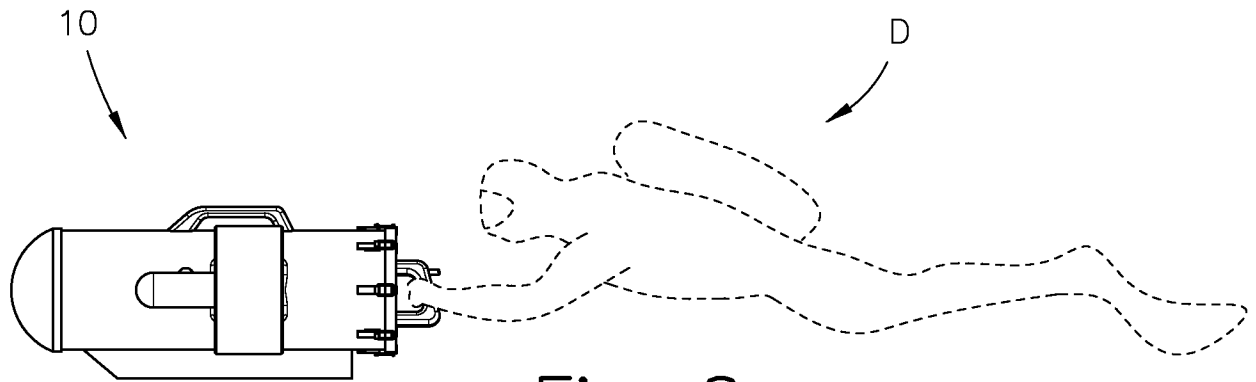


Fig. 8

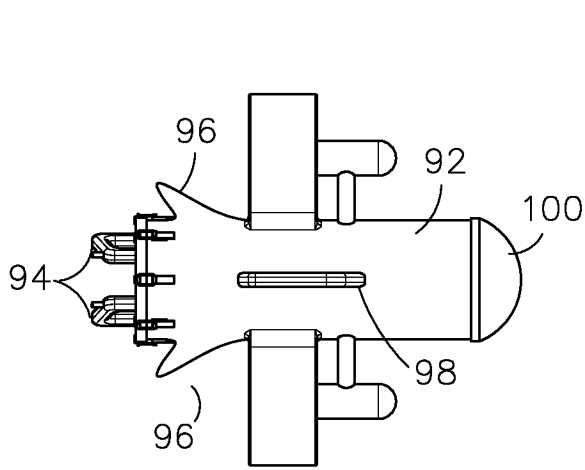


Fig. 9

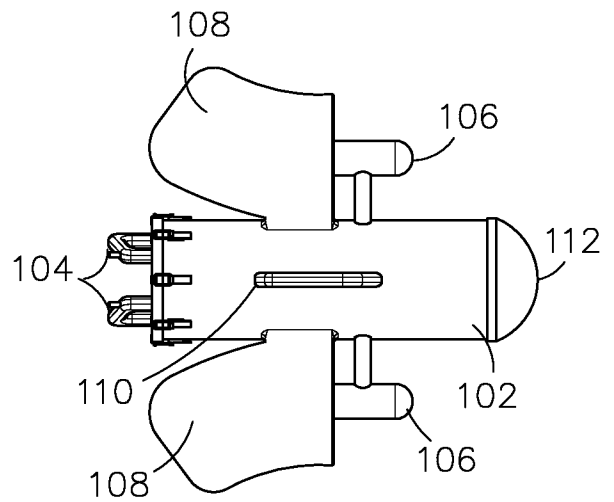


Fig. 10

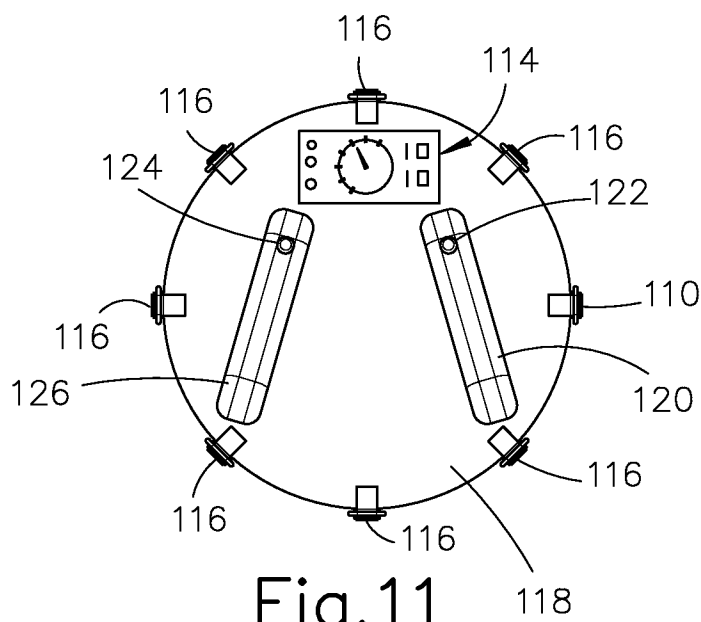


Fig. 11

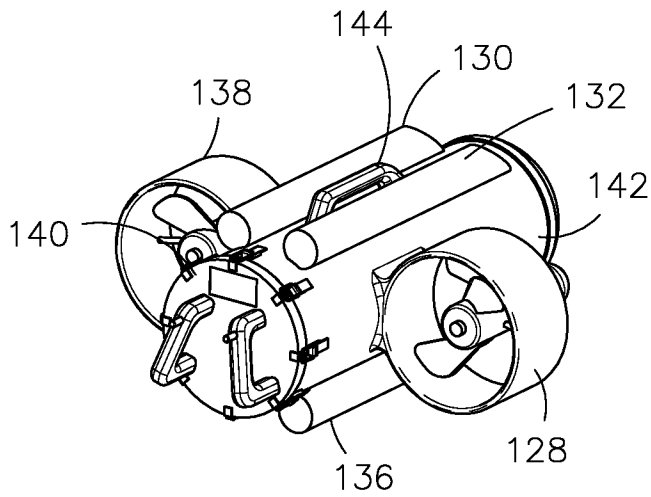


Fig.12

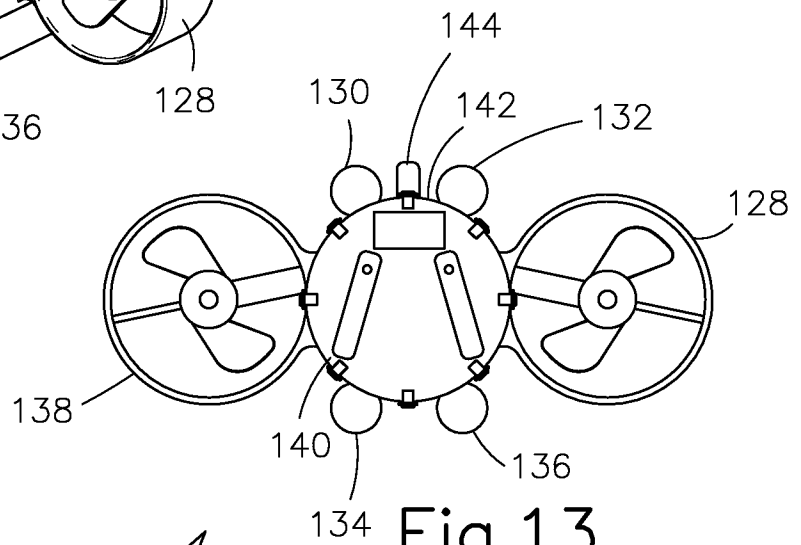


Fig.13

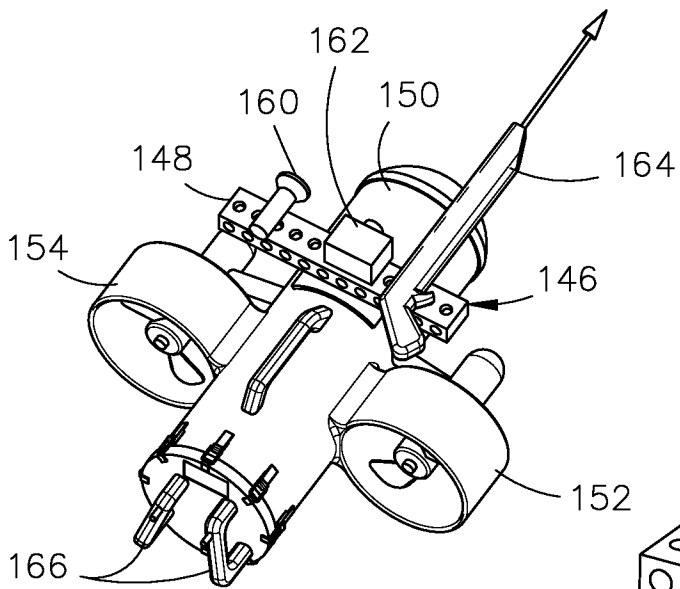


Fig.14

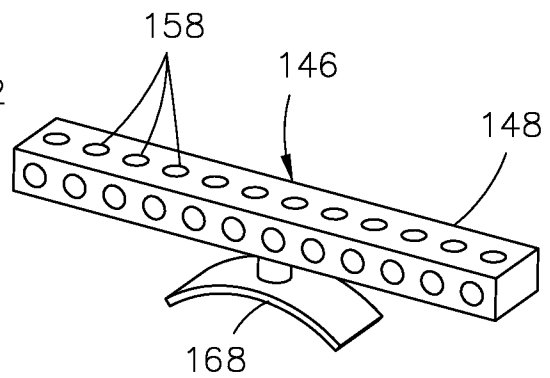


Fig.15

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US 2013/039605

A. CLASSIFICATION OF SUBJECT MATTER				
<i>B63G 8/00 (2006.01)</i>				
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)				
A63B 35/12, 35/00, B63G 8/00-8/20				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)				
Esp@cenet, PatSearch (RUPTO internal)				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
Y	US 4996938 A (AMERICAN GOTHIC PRODUCTIONS) 05.03.1991, the whole document	1-13		
Y	US 3584594 A (PIERRE POUTOUT) 15.06.1971, col. 1, 2, fig. 1-9	1-13		
Y	US 2009/0249991 A1 (BENJAMIN MCGEEVER et al.) 08.10.2009, abstract, paragraph [0045]	2		
Y	GB 2239641 A (LIU PIN CHIH et al.) 10.07.1991, fig. 1, p. 6, 8, 9	3, 7		
Y	US 3685480 A (SEATECH CORPORATION) 22.08.1972, abstract, fig. 1, paragraph 4	4		
Y	US 2002/0049012 A1 (MONTEREY BAY AQUARIUM RESEARCH INSTITUTE (MBARI)) 25.04.2002, paragraph [0046]	5		
Y	US 6606960 B1 (THE UNITED STATES OF AMERICA AS REPRESENTED BY THE SECRETARY OF THE NAVY) 19.08.2003, abstract, fig. 1, 2, col. 2	6		
<input checked="" type="checkbox"/> Further documents are listed in the continuation of Box C. <input type="checkbox"/> See patent family annex.				
* Special categories of cited documents: <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"> "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed </td> <td style="width: 50%; border: none;"> "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "&" document member of the same patent family </td> </tr> </table>			"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "&" document member of the same patent family
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "&" document member of the same patent family			
Date of the actual completion of the international search		Date of mailing of the international search report		
12 July 2013 (12.07.2013)		15 August 2013 (15.08.2013)		
Name and mailing address of the ISA/ FIPS Russia, 123995, Moscow, G-59, GSP-5, Berezhkovskaya nab., 30-1		Authorized officer N. Eliseev		
Facsimile No. +7 (499) 243-33-37		Telephone No. (495)531-64-81		

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US 2013/039605

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 2004/0079272 A1 (PAT Y. MAH) 29.04.2004, fig. 1, 3, 4, 6, p. 2, 4, paragraph [0042]	9, 11
Y	US 6665789 B1 (DAVID W. STECKER, SR.) 16.12.2003, fig. 1, 3, col. 5	12
Y	US 6976445 B1 (WESTON ARNESON) 20.12.2005, claims, fig. 1	10, 13
A	RU 5975 U1 (MEZHDUNARODNY FOND KONVERSII) 16.02.1998	1-13