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DEPARTMENT OF THE NAVY
CODE 00CC
ARLINGTON VA 22217-5660
MULTILINE TOW CABLE ASSEMBLY INCLUDING SWIVEL AND SLIP RING

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used 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

This invention generally relates to a multiline tow cable assembly including a swivel and slip ring. More particularly, the invention relates to a multiline array assembly including a swivel and slip ring combination for use between a tow cable and a towed array.

(2) Description of the Prior Art

The following patents, for example, disclose towing and mooring of vessels using rings, and in some instances swivel type rings, but do not disclose a swivel and slip ring assembly for reducing the torque on a towed object.

Specifically, U.S. Patent No. 3,167,103 to Hawthorne et al. relates to flexible vessels such as barges and storage containers, particularly collapsible vessels intended
primarily for the transport and/or storage of fluids and
pourable solids. The device more particularly focuses on
improving the method of manufacture of the vessel. According
to the disclosure, a flexible envelope for a vessel is
attached to a retaining ring which is adapted to be secured to
a rigid end piece of the vessel, the end piece being provided
with an annular shoulder against which the ring bears when the
envelope is taut. The envelope may be attached to the ring by
having its strength-giving layer turned over the ring and then
sewn to itself. The shoulder may be formed by a recessed
emplacement for the ring provided in the end piece or by one
of two annular plates for which a seating is provided on the
end-piece and between which the ring can be clamped.

U.S. Patent No. 3,670,686 to Reynolds discloses a
submerged mooring system for a tanker which is being loaded or
unloaded. The mooring system permits the tanker to drift with
the wind and/or current while maintaining the bow of the
tanker headed toward the anchor point. The mooring system
incorporates a swivel which rotates around a vertical axis as
the heading of the tanker changes with variations in the wind
and/or current. The swivel comprises a column means, a
circular mooring ring loosely encircling and slidable
circumferentially around the column means, means for retaining
the mooring ring on the column means, and a slip ring linked
with and slidable circumferentially of the mooring ring, the
mooring line being connected to the slip ring. A hose for
loading or unloading the tanker extends between the tanker and
the mooring system and the mooring system incorporates another
swivel which permits the hose to swivel about the same axis as
the mooring swivel in response to changes in the heading of
the tanker.

U.S. Patent No. 3,793,623 to Gongwer discloses a
hydrodynamic stabilizing device for use in high speed
deployment and recovery of cable-suspended underwater devices
making use of a swivelable tail or shroud. The device shown
is a generally cylindrical underwater sonar transducer having
a comparatively flat or blunt frontal surface entering the
water and a tapered configuration near the upper or cable-
suspended end and having a spaced frustoconical shroud or tail
structure. The means of attachment of the cable to the body
of the transducer includes a connector supporting the shroud
and having a swivelable joint. A spring in the body is
calibrated to hold the connector tightly against the body
during descent, thereby holding the shroud firmly in place;
but this spring yields under the greater force required to
draw the transducer up out of the water, permitting an axial
displacement of the connector and releasing the tail or shroud
to permit the body to swivel relative to the shroud. Since
the shroud always maintains its alignment relative to the end
of the cable, perturbations affecting the body will always be
damped out, causing the body to trail the shroud and cable, 
and ascent is as smooth and fast as the descent.

U.S. Patent No. 4,281,402 to Kruka et al. disclose a 
marine cable decoupler apparatus for isolating a towed marine 
streamer from noise transmitted from the tow vessel. The 
decoupling device comprises a fluid spring positioned in the 
tow cable with changes in the spring constant being minimized 
by controlling the fluid pressure.

U.S. Patent No. 4,756,268 to Gjestrum et al. disclose an 
angular member provided on seismic cables towed by a vessel 
and laterally displaced in parallel and in relation to the 
course of the vessel. The angular member comprises a frame at 
least partly enclosing the cable in the area of angular 
deflection between an inner cable portion and extending 
obliquely to the towing direction and the active main cable 
portion. The frame is formed of two frame plates secured in a 
spaced relationship and having at the lead-in end for the 
cable a cable-fastening device and at the other end a 
pivotal ramp swingable in the plane of the frame plates. 
The ramp has a further fastening device for the cable. 
Another fastening device is pivotably connected to the frame 
plates for connecting thereto a wire to a paravane or the 
like. When towed in the water the angular member absorbs most 
of the forces normally exerted on the cable at the area of 
angular deflection.
It should be understood that the present invention would in fact enhance the functionality of the above patents by providing a continuous electrical connection between a tow cable and towed array without damaging electrical components due to torque on the assembly. The enhanced functionality of the present invention is achieved at least in part by providing a combined swivel and slip ring assembly at an aft end of the tow cable.

SUMMARY OF THE INVENTION

Therefore it is an object of this invention to provide a multiline tow cable assembly.

Another object of this invention is to provide a multiline tow cable assembly including a tow cable and a towed array which reduces an amount of torque applied to the towed array.

Still another object of this invention is to provide a multiline tow cable assembly which reduces an amount of torque applied to the towed array.

Yet another object of this invention is to provide a multiline tow cable assembly which reduces an amount of torque applied to the towed array by providing at least a swivel component in the assembly.

A still further object of this invention is to provide a multiline tow cable assembly which reduces an amount of torque
applied to the towed array by providing at least a slip ring component in combination with the swivel component.

Still another object of the invention is to provide a multiline tow cable assembly which reduces an amount of torque applied to the towed array in an efficient manner which is simple to manufacture and easy to use.

In accordance with one aspect of this invention, there is provided a multiline tow cable assembly including swivel area component and slip ring components. The swivel area components include a rotor member connected to an external housing, at least one contact member formed within the rotor member and rotatable with the rotor, and first electrical leads connected to the at least one contact member. The slip ring components include a multiline termination member, a stator connected to the multiline termination member, at least one contact pin formed in connection with the stator, and second electrical leads connected to the at least one contact pin. A substantially friction free member is interposed between the swivel area components and the slip ring components for enabling relative rotation of the swivel area components with respect to the slip ring components. Continuous electrical connection is maintained between the first and second electrical leads upon rotation of the swivel area components with respect to the slip ring components.
BRIEF DESCRIPTION OF THE DRAWINGS

The appended claims particularly point out and distinctly claim the subject matter of this invention. The various objects, advantages and novel features of this invention will be more fully apparent from a reading of the following detailed description in conjunction with the accompanying drawings in which like reference numerals refer to like parts, and in which:

FIG. 1 is a side view of a multiline array assembly according to a preferred embodiment of the present invention;
FIG. 2 is a side sectional view of a portion of the multiline array assembly shown in FIG. 1;
FIG. 3 is a side sectional view of a multiline termination member with the multiline array assembly of FIG. 2;
FIG. 4 is a side sectional view of a slip ring assembly in the multiline array assembly of FIG. 2;
FIG. 5A is an end view and FIG. 5B is a side sectional view of a contact ring for use with the slip ring assembly of FIG. 4; and
FIG. 6 is a side sectional view of a rotor for use with the slip ring assembly shown in FIG. 4.
DESCRIPTION OF THE PREFERRED EMBODIMENT

In general, the present invention is directed to a multiline array assembly, and more particularly to a multiline array having a swivel and slip ring assembly provided therein.

Referring first to FIG. 1, there is generally disclosed a multiline array assembly 10 having an inventive swivel and slip ring combination 12, a tow cable 14, and a towed array 16. The swivel and slip ring combination 12 of the array assembly 10 provides the mechanical and electrical interface between the tow cable 14 and a towed array 16. As will be further understood from the following detailed description, the swivel and slip ring assembly 12 provides a means of supporting all loads applied by the towed array 16, allows rotation of the tow cable end independent of the towed array 16, and provides a continuous electrical path between the tow cable 14 and towed array 16, even during rotations of the tow cable end.

Referring still to FIG. 1, the towed array portion 16 of the multiline tow cable assembly 10 includes a plurality of acoustic sensors of the type which may collect and transmit acoustic data via a plurality of electrical connections. The electrical connections are intended to run from the sensors though the array 16 and tow cable 14 to a vessel towing the array. The makeup of the towed array portion 16 is not critical to the disclosed invention and will not be discussed.
in further detail except to the extent that it affects or
determines a connection by the swivel and slip ring assembly
12 with the towed array 16.

Turning now to FIG. 2, a problem in the art is that the
design requirements of the multiline array assembly 10 require
that no torque be applied to a front of the towed array 16 by
the tow cable 14. A standard or improved tow cable 14 will
rotate and apply torque with varying tension. It is known
that the aft end of the tow cable 14 will rotate seven degrees
per foot when the tension applied to the tow cable 14 is
changed from 0 pounds to 2000 pounds. This means that if a
standard amount of cable is deployed (2000 feet) and a
submarine pulling the multiline tow cable assembly 10
increases speed, the aft end of the tow cable 14 will rotate
through forty complete revolutions and apply the equivalent
torque (rotational energy) to the front of the towed array 16.
Furthermore, if a way is found to allow the tow cable 14 to
rotate independently of the towed array 16, then a means must
be found to allow electrical power and data signals to pass
unaffected through that interface. The high power
requirements and a requirement to eliminate "single point of
failure" modes requires an inventive swivel and slip ring
assembly as disclosed herein to be incorporated into the
multiline tow cable assembly. The swivel and slip ring
assembly must also be compatible with any existing handling
system and match the envelope of the present tow cable
termination. Additionally, the device must be capable of
operating under the standard environmental conditions seen by
towed arrays including pressure, temperature ranges,
compatibility with sea water, and the like. The device must
also provide a service life of a minimum of six years in these
environments without maintenance or degradation of
performance.

The swivel and slip ring assembly of the invention meets
the requirements identified above and includes two major
subassemblies of swivel area components and slip ring
components as part of the multiline array assembly 10. The
subassemblies are both located at the aft end of the tow cable
14.

Referring first to the components of the swivel area
subassembly, there is a nose cone 34 having a longitudinal
aperture 36 formed therethrough. The longitudinal aperture 36
receives the tow cable 14 therein as will be further
described. The nose cone 34 aligns with an outer sleeve 38
and an assembly hose 40. An inner sleeve 42 is set inside of
both the nose cone 34 and the outer sleeve 38 and includes a
peripherally projecting flange portion 44 separating the nose
cone 34 from the outer sleeve 38. The assembly hose 40 is
attached to the outer sleeve 38 with a suitable securing
member such as at least one threaded screw 46. Essentially,
the assembly hose 40 overlaps with the outer sleeve 38 to an extent sufficient to attach the assembly hose to the outer sleeve. In order for the overlap of the assembly hose 40 to occur, the assembly hose is formed of a sturdy flexible material. The flexibility also permits a secure connection without leaks or the like.

At least one O-ring 48 separates the assembly hose 40 from the outer sleeve 38 at a trailing end of the outer sleeve 38 as shown in FIG. 2. The outer sleeve 38 includes a check valve 50 formed therein for enabling fluid expulsion from the internal components. The inner sleeve 42 is spaced from the outer sleeve 38 by at least one outer O-ring 52 and spaced from the slip ring components by at least one inner O-ring 54 and a slider ring 56. The slider ring 56 extends nearly the entire axial length of the inner sleeve 42 and terminates adjacent the at least one inner O-ring 54.

Referring now to FIGS. 2 and 3, there is shown a multiline termination member 58 of a substantially cylindrical shape. The multiline termination member 58 is divided into two separate parts by an internal wall 60. The internal wall 60 includes an aperture 62 formed therein through which the tow cable 14 passes and defines a fore side 66 toward the tow cable 14 end and an aft side 68 toward a slip ring assembly 32 end. The slip ring assembly per se is shown in detail in FIG. 4. The multiline termination member 58 additionally includes
an outer peripheral flange 59 at the aft end 68 thereof. The outer peripheral flange 59 includes at least one opening 61 formed therein having a function to be described later. Referring briefly again to the tow cable 14, a flanged member 64 is formed at the aft end of the tow cable 14 and seats against the internal wall 60 on the aft side 68 thereof. With termination of the tow cable 14 at the flanged member 64, the electrical components extending through the tow cable 14 of the multiline tow cable assembly 10 are exposed at that point.

Continuing, the multiline termination member 58 further includes a V-ring adapter 70 and a V-ring packing 72 on the fore side 66 of the internal wall 60. The fore end 66 of the multiline termination member 58 is connected to the nose cone 34 by a nose cone attachment plate 74. The purpose of the V-ring adapter 70 and the V-ring packing 72 in combination with the multiline termination member 58 is to prevent rotation of the tow cable 14 within the nose cone 34 and to provide a seal against pressure and the intrusion of fluid.

On the aft side 68 of the internal wall 60 of the multiline termination member 58 there is a rubber grommet 76, a seal plate 78, and a snap ring 80 joined together as shown. Each of the rubber grommet 76 and the seal plate 78 have an aperture (not shown), formed therethrough at an axially central portion thereof. Electrical connections of the tow
cable 14 are threaded through the apertures of the rubber
grommet 76 and seal plate 78 and the snap ring 80 holds the
rubber grommet 76 and the seal plate 78 in place.

The slip ring assembly is best shown in the detail of
FIG. 4 and includes a stator 86 having a fore end 88 rotatably
fit within the aft end 68 of the multiline termination member
58 and an aft end 90 opposite the fore end 88. A stator
flange member 87 is formed to extend from the outer peripheral
surface of the stator as shown. The flange member 87 includes
at least one aperture 89 formed therein. The aperture 89 is
positioned in alignment with a corresponding one of the at
least one aperture 61 (FIG. 3) of the multiline termination
member 58. An alignment pin 91 is inserted into the aligned
apertures 89 and 61 for securing the alignment of the
multiline termination member 58 with the stator 86 such that
the multiline termination member 58 and stator 86 rotate
together.

Additionally, a plurality of contact rings 92 are fit
within the stator 86. A single contact ring 92 is shown in
detail in FIGS. 5A and 5B, and has a tongue portion 94
extending from the ring to an interior axial space defined by
the circumference of the ring 92. At an inner radial end of
the tongue portion 94, there is an aperture 110 formed
therein. The aperture 110 receives wiring 106 which is
initially passed through the rubber grommet 76, seal plate 78,
and snap ring 80. The contact ring 92 is of a predetermined width and the tongue portion 94 depends from an edge of the contact ring 92 as shown in FIG. 5B. The tongue portion 94 of the contact ring 92 extends from the outer periphery of the ring 92 to substantially the central axis thereof. Referring again to FIG. 4, a spacer 96 is positioned between each of the contact rings 92. In the embodiment shown, there are four contact rings 92 and four spacers 96 with one of the spacers 96 set at the aft end 90 of the last contact ring 92.

A rotor 98 is coaxially aligned with and substantially surrounds the stator 86. The detail of rotor 98 is shown in FIG. 6 and includes a plurality of radially formed apertures 100 therein for receiving a corresponding plurality of contact pins 102. Each contact pin 102 is radially aligned with and connects with an outer periphery of a respective contact ring 92. At an outer end of each contact pin 102, there is a means 108 for connecting the contact pin 102 to wiring 104 of the towed array 16. By way of example, the means for connecting 108 to the wiring 102 may be an aperture formed in the outer end of each contact pin 102, soldering of the wiring to the contact pin 102, or any similar suitable connection. The contact pins 102 rotate with the rotor 98, yet maintain contact with the outer periphery of the contact ring 92, thereby enabling a continuous electrical connection between the electrical leads 104 connected to the aperture 108 of the
contact pins 102 and the electrical leads 106 connected to the aperture 110 in the tongue portion 94 of the contact ring 92.

Referring again to the rotor 98, a rotor plate 112 is connected to the rotor 98 by a plurality of screws 114 or the like. The rotor plate 112 has a plurality of apertures 116 formed therein which align with the radially extending contact pins 102 such that a single contact pin 102 protrudes through a single aperture 116. A flange portion 118 extends radially outward from the aft end of the rotor 98, the flange portion receiving screws 120 or the like therethrough for connecting the rotor 98 to the outer sleeve 38 as shown in FIG. 2. A stator nut 122 completes the securement of the spacers 96 and contact rings 92 against the stator 86. The connections explained herein allow the rotor 98 to rotate freely around the stator 86.

Specifically, those parts of the rotor 98 and connected portions of the assembly that rotate include the nose cone 34, the assembly hose 40, the outer sleeve 38, the rotor 98, the rotor plate 112, and the contact pins 102.

In order for the swivel area components, including the rotor assembly to rotate freely about the stator and associated slip ring components, at least one bearing 124 is positioned between the outer sleeve 38 and the flange portion 59 at the aft end of the multiline termination 58 as shown in FIG. 2. Additionally, the slider ring 56 assists in the free
rotation of the swivel area components around the slip ring components. Accordingly, at least the rotor 98 along with the outer sleeve 38 rotate around the stator 86, which is in turn connected to the multiline termination 78. The tow cable 14 remains fixed, thereby alleviating the problem of torque on the tow cable 14 and the electrical leads therein. The disclosed assembly provides the following advantages over any known termination or alternatives of known terminations. For example, the disclosed assembly allows independent rotation of the tow cable end with respect to the towed array. The assembly provides continuous electrical interface between the tow cable and the array even during rotation of the components. Further, the assembly provides redundant electrical path contacts through the slip ring section.

The inventive design is near neutrally buoyant in sea water as opposed to known designs which weigh about four pounds in water. This will drastically reduce the vibration and strum energy in the system. Further, the present design is compatible with a variety of tow cables without any modifications being made to the different tow cables.

The part count for the assembly is also drastically reduced from known designs, thereby reducing cost and assembly time. It is contemplated that the disclosed assembly will far
exceed the known design life cycle of approximately one year
since the design of the present invention provides a six year
service life.

By the present invention, electrical connection is
maintained between a tow cable and towed assembly in a manner
which has not previously been known in the art. The disclosed
assembly is, therefore, more efficient than previously
achieved in the art.

This invention has been disclosed in terms of certain
embodiments. It will be apparent that many modifications can
be made to the disclosed apparatus without departing from the
invention. Therefore, it is the intent
to cover all such variations and modifications as come within
the true spirit and scope of this invention.
MULTILINE TOW CABLE ASSEMBLY INCLUDING SWIVEL AND SLIP RING

ABSTRACT OF THE DISCLOSURE

A multiline tow cable assembly including swivel area components and slip ring components. The swivel area components include a rotor member connected to an external housing, at least one contact member formed within the rotor member and rotatable with the rotor, and first electrical leads connected to the at least one contact member. The slip ring components include a multiline termination member, a stator connected to the multiline termination member, at least one contact pin formed in connection with the stator, and second electrical leads connected to the at least one contact pin. A substantially friction free member is interposed between the swivel area components and the slip ring components for enabling relative rotation of the swivel area components with respect to the slip ring components. By the described assemblies, continuous electrical connection is maintained between the first and second electrical leads upon rotation of the swivel area components with respect to the slip ring components.