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TO ALL WHOM IT MAY CONCERN:

BE IT KNOWN THAT DAVID F. RIVERA, citizen of the United States of America, employee of the United States Government and resident of Westerly, County of Washington, State of Rhode Island, has invented certain new and useful improvements entitled as set forth above of which the following is a specification:

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AMPHIBIOUS ANTENNAS FOR PROVIDING
NEAR VERTICAL INCIDENCE SKYWAVE COMMUNICATION

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 therefore.

BACKGROUND OF THE INVENTION

(1) Technical Field Of The Invention

The present invention relates to antennas and more
particularly, to amphibious antennas for providing Near Vertical
Incidence Skywave (NVIS) communication.

(2) Description Of The Prior Art

Tactical communications in the frequency range of 2-30 MHz
take advantage of ionospheric propagation effects to gather or
disseminate intelligence over large distances. In the 2-12 MHz
range, one mode of ionospheric propagation (i.e., Near Vertical
Incidence Skywave (NVIS)) is used for distances shorter than
long haul ionospheric skip (less than 800 km), but longer than
the "radio horizon" distance at these frequencies (greater than 40 km).

Antennas used for NVIS communications are typically large resonant wire structures of various forms that include inverted Vees or horizontal dipole arrays. Depending on the frequency of operation, the beam patterns of these antennas are distinguished by a lobe that points directly over head (zenith) in order to affect NVIS mode communications.

There is a need for NVIS communication capabilities over sea as well as over land. Moreover, there is a need for an antenna structure that is collapsible, compact, and portable.

SUMMARY OF THE INVENTION

The present invention is a novel amphibious antenna for use in or over sea or on land. The antenna having a first helical arm that is insulated and a second helical arm that is un-insulated. The un-insulated helical arm providing a ground to a conductive fluid. The antenna provides Near Vertical Incidence Skywave (NVIS) communication as well as some line-of-sight capability over land or sea when connected to a suitable manpack transceiver. Further, when the second helical arm of the antenna is placed in or near a conducting interface, such as sea water, the electromagnetic boundary conditions are such that
cancellation of the radiation fields at low angles, relative to
the horizon, is minimized.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other features and advantages of the present
invention will be better understood in view of the following
description of the invention taken together with the drawings
wherein:

FIG. 1 is a side view of an antenna according to the present
invention;

FIG. 2 is electrical schematic of the antenna shown in Fig. 1
showing one helical arm shorted to sea water and one insulated
helical arm, wherein the insulation over the second helical arm
is not shown; and

FIG. 3 is a collapsible antenna having a helix wherein the size
of the exposed helix is exaggerated.

DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. 1 is an antenna 10 having a hollow, insulating support
member or core 18 for supporting helices 13 according to the
present invention. The antenna 10 has at least two helical
"arms" 11, 12. The first helical arm 11 is exposed and not
insulated, while the second helical arm 12 is insulated by
insulation 14. The insulation may be selected from any suitable
material; however, in the preferred embodiment, fiberglass or light weight plastic is used. The first helical arm 11 that is exposed is typically made from a conductive, non-corrosive metal, such as stainless steel. The second helical arm 12 may be made from a conductive material, that may be the same material as used for the first helical arm 11. However, because the second helical arm 12 is protected from corrosion by the insulation 14, the material chosen may not be non-corrosive, for example copper or brass.

The support member 18 of the antenna 10 is preferably constructed from a lightweight insulating material, such as plastic. In a preferred embodiment, the support member is approximately 12 inches in diameter and 10 to 12 feet in length. In the preferred embodiment, the helical arms 11, 12 are comprised of wide straps or ribbon shaped conductors instead of thin wire to allow enough surface for a good electrical connection to sea water, while simultaneously allowing for wide impedance bandwidth.

In use, a user places the antenna 10 in sea water. When the antenna 10 is deployed in sea water, the first helical arm 11 that is exposed and in contact with sea water provides the ground for the second helical arm or insulated portion 12 of the antenna 10.
When the antenna 10 is deployed over sea water, the first helical arm 11 that is exposed behaves as a grounding electrode for the second helical arm or insulated portion 12 of the antenna, allowing the antenna 10 to behave as a slow-wave transmission line antenna. The antenna is a slow-wave structure because the phase velocity along the axial direction of the antenna is smaller than the velocity in the direction occupied by the helical conductor; a function of a helical pitch angle. When the second helical arm 12 is placed in, on or near a conducting interface, such as sea water, the electromagnetic boundary conditions are such that cancellation of the radiation fields at low angles, relative to the horizon, is minimized. The second helical arm 12 formed by the connection to sea water has a broad beam pattern that extends over a considerable portion of the hemisphere, including zenith, permitting NVIS capability. The transmission lines for the antenna 10 (not shown) may be preferably attached to the first and second helical arms 11, 12 by running the lines through the support member 18 and drilling a hole through the support member 18 wherein the lines may be attached directly to the first and second helical arms 11, 12.

FIG. 2 is an electrical schematic of an equivalent antenna over sea water of the antenna 10 shown in FIG. 1. The details for the antenna feed have been omitted for clarity. When the
antenna 10 is used over land, the helical arms 11, 12 are open
circuited, forming a slow-wave dipole antenna with a pattern
similar to that of the grounded helical transmission line
antenna. The resulting wide beam pattern in both modes
(ungrounded and grounded) permits NVIS communication as well as
some line-of-sight capability over land or sea.

Referring to FIGS. 1 and 3 an alternative embodiment of the
antenna 10, comprises the antenna 10 being collapsible in
length. The support member 18 is made up of a series of non-
conducting cylindrical shells 17 of varying size for mechanical
support with mechanical stops (not shown) that keep the shells
from coming apart. The helical arms 11, 12 are wound in the
appropriate manner for its function (i.e., over the smaller
diameter shells for support or within the larger shell assembly
for insulation). When not in use, the antenna 10 is collapsible
by pushing ends 15, 16 of the antenna 10 toward each other or by
compressing the antenna 10 flat, like an accordion. When the
antenna 10 is required for operation, the ends 15, 16 are moved
away from each other or the antenna 10 is stretched open and
manually deployed. In a preferred embodiment, the antenna 10
would comprise a length of about 15 feet when deployed and a
length of approximately one-quarter to one-third of the deployed
length when collapsed.
In summary, the antenna 10 according to the present invention is collapsible (in one embodiment), compact, lightweight, and manually deployed. The antenna 10 has dual mode (grounded and ungrounded).

The antenna 10 in the collapsible embodiment allows a user to carry the collapsed antenna 10 on his/her back. When the antenna 10 is needed for use, the user moves the ends 15, 16 of the antenna 10 away from each other, thereby manually deploying the antenna 10. In one embodiment, the antenna 10 is placed in seawater and powered up for use.

When the antenna 10 is needed but sea water is not available or when the antenna 10 cannot be submerged in sea water, the user moves the ends 15, 16 of the collapsed antenna 10 away from each other, thereby manually deploying the antenna 10. The antenna 10 is then used over land or sea water. The antenna 10 uses a slow-wave structure to enable performance over land and the sea. The antenna 10 is unique in that it uses exposed and insulated conducting arms or helical arms 11, 12 to affect a hybrid radiator for use over land or the sea.

After the antenna 10 is used in or over sea water, or over land, the antenna 10 is collapsible by pushing the ends 15, 16 of the antenna 10 toward each other or by compressing the
antenna 10 flat. The antenna 10 is compacted into a flat
package, which a user can easily carry.

In an alternative embodiment wherein portability is not
required, the antenna 10 may be integrated directly into a sea-
craft, such as a raft or Zodiac. The antenna 10 may be made
part of a floatation collar. Further, the antenna 10 can be
placed into sea water during use and retracted when not in use.

Alternatively, the antenna 10 can be used over sea water.

Modifications and substitutions by one of ordinary skill in the
art are considered to be within the scope of the present
invention, which is not to be limited except by the following
claims.
AMPBIOUS ANTENNAS FOR PROVIDING NEAR VERTICAL INCIDENCE SKYWAVE COMMUNICATION

ABSTRACT OF THE DISCLOSURE

An amphibious antenna for providing Near Vertical Incidence Skywave (NVIS) communication when grounded to a conductive fluid. The amphibious antenna has a support member for supporting a helix. The helix includes a first helical arm that is not insulated and grounded, when in use, through a conductive fluid into which the antenna is placed, and a second helical arm that is insulated from the conductive fluid.