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(54) **WIDE-BASED SUBMARINE**

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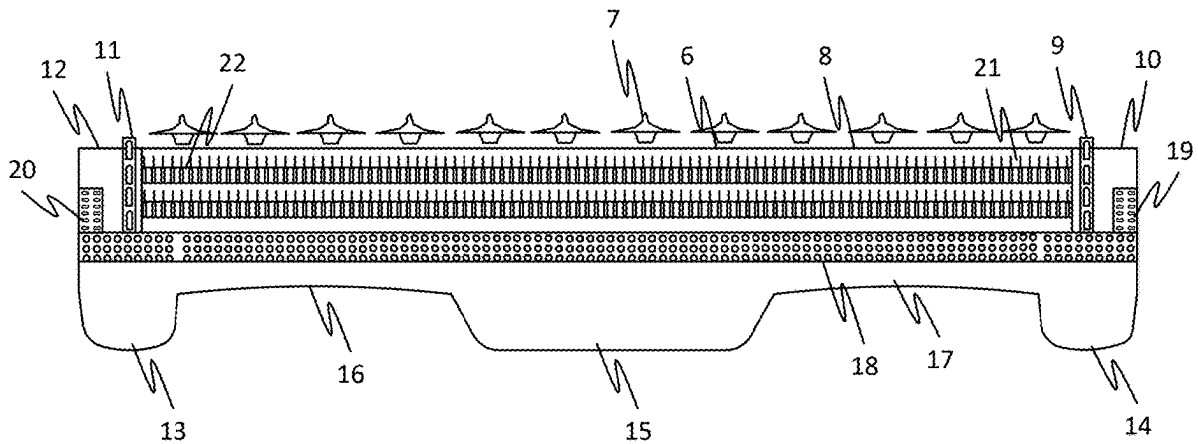
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(57) **ABSTRACT**

The present disclosure provides a wide-based sub. Further, the wide-based sub may include a hull comprising a wide-based structure. Further, the wide-based sub May include a deck which may be configured for facilitating performance of an activity associated with the wide-based sub. Further, the activity includes one or more of a storage of an asset and a maritime operation associated with the wide-based sub. Further, the wide-based sub may include a propulsion device which may be configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment. Further, the wide-based sub may include a missiles storage and firing module configured for automatic firing and reloading of a plurality of missiles in a range of 10 to 1000.



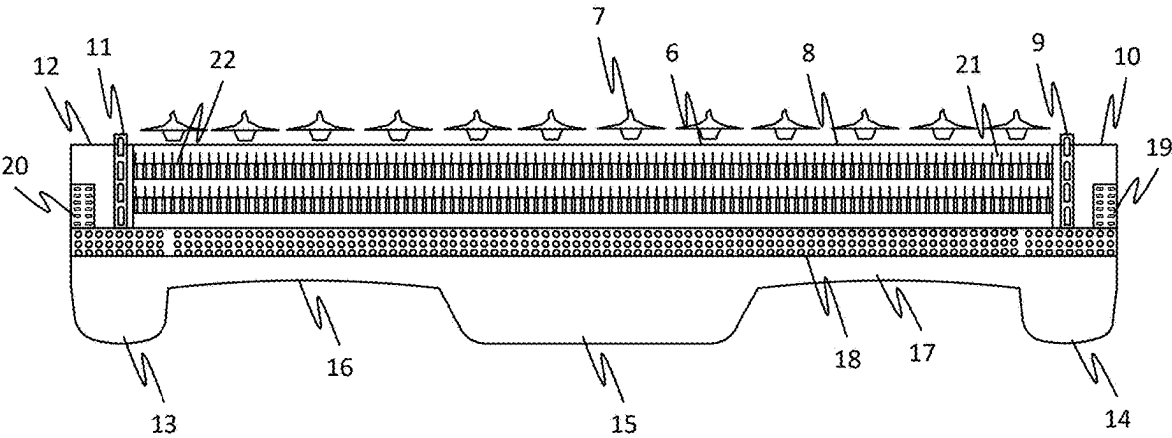


FIG. 1

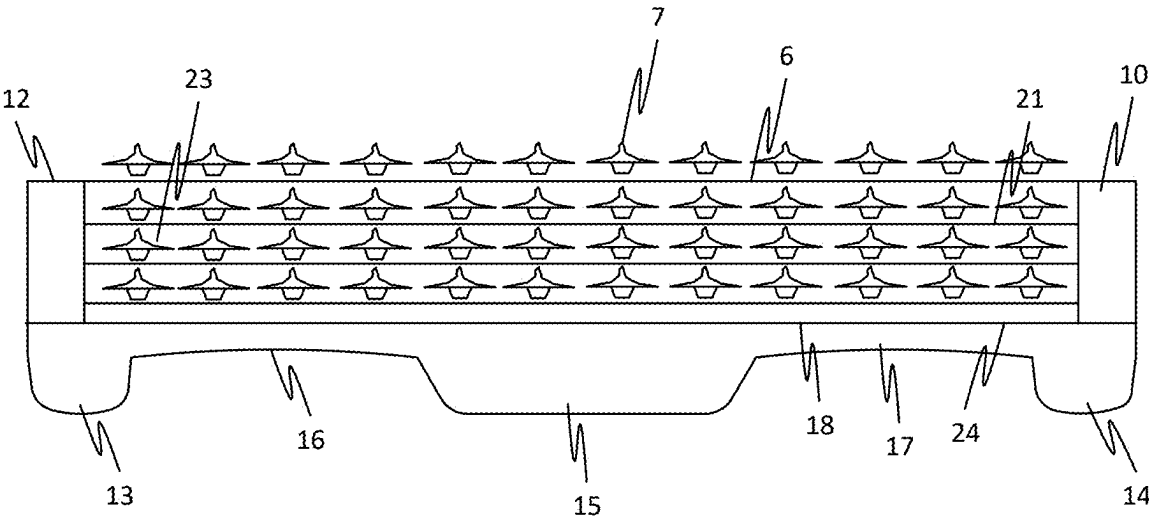


FIG. 2

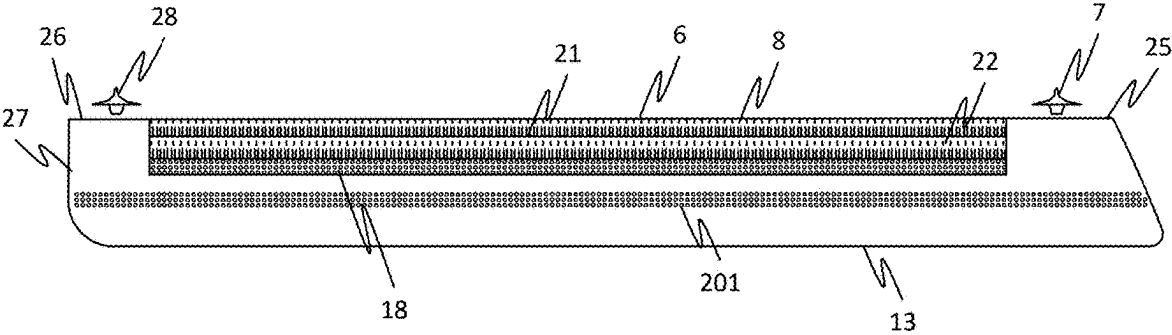


FIG. 3

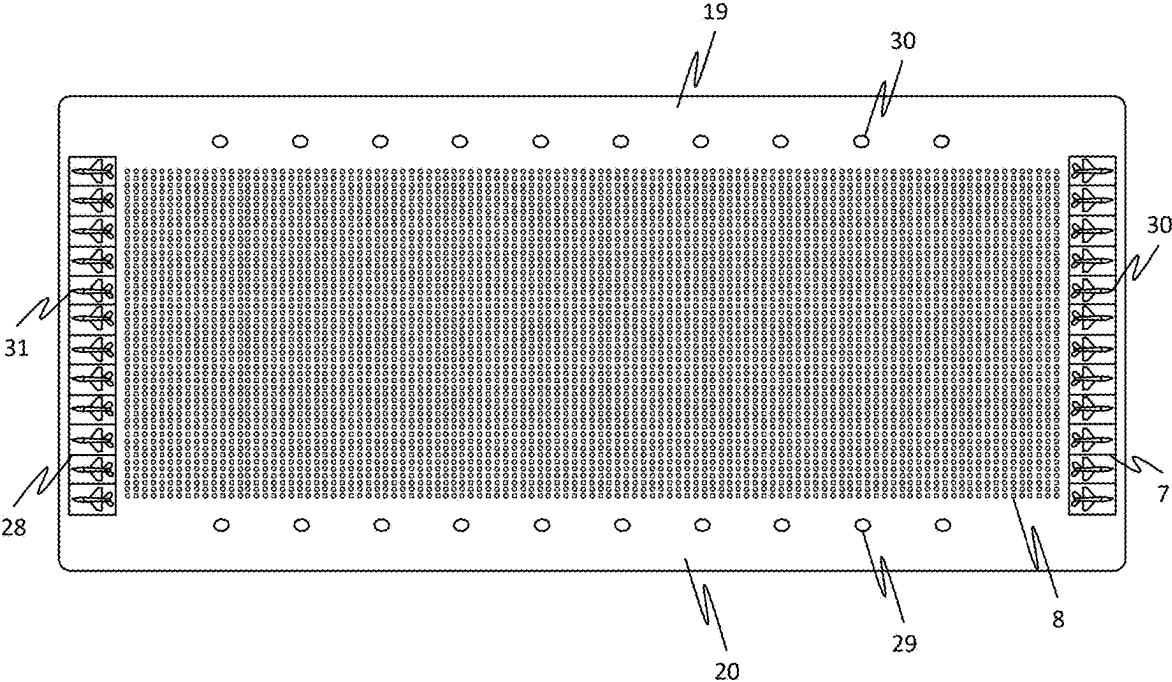


FIG. 4

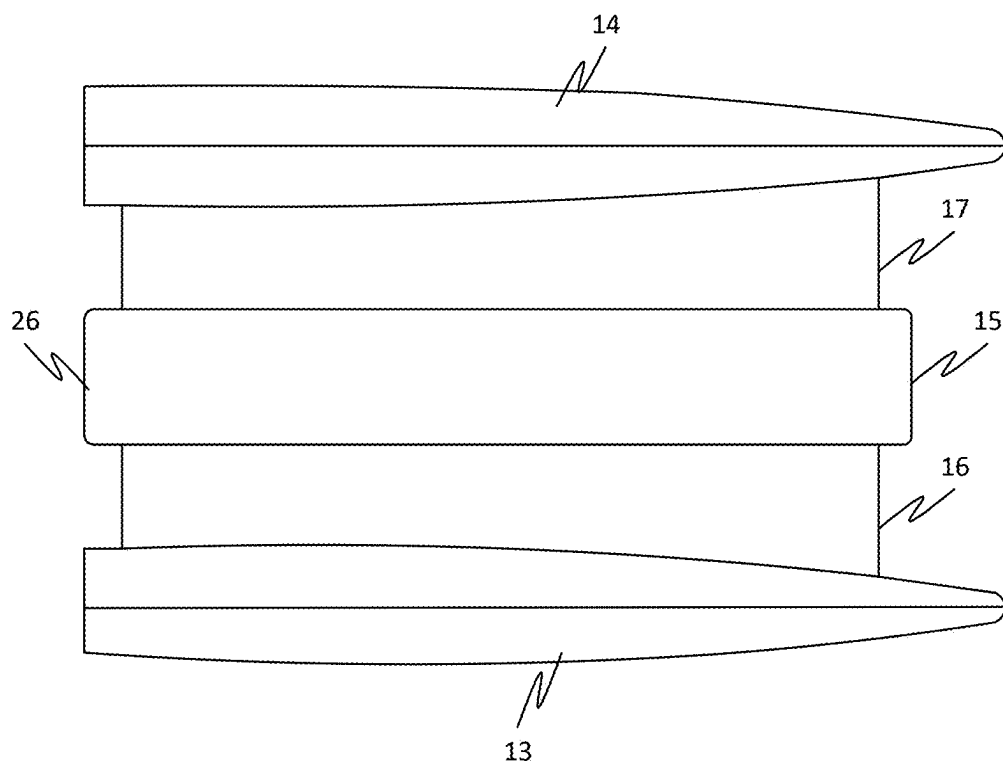


FIG. 5

WIDE-BASED SUBMARINE

REFERENCE TO RELATED APPLICATIONS

[0001] This application claims the benefit of U.S. Provisional Patent Application No. 63/561,782, titled “WIDE-BASED SUB”, filed on Mar. 6, 2024, which is incorporated by reference herein in its entirety.

FIELD OF THE INVENTION

[0002] The present invention relates to the field of transportation. More specifically, the present disclosure relates to a wide-based submarine (sub).

BACKGROUND OF THE INVENTION

[0003] The global distribution of military assets has seen a trend towards constructing fewer, yet more expensive, and larger. This shift is driven by various factors, including budgetary pressures and the need to keep up with increasing capabilities. However, despite advancements in naval transportation equipment and devices, the existing naval systems have remained unchanged. Therefore, there is a need for improved maritime transportation systems, such as but not limited to submarines.

SUMMARY OF THE INVENTION

[0004] This summary is provided to introduce a selection of concepts in a simplified form that are further described below in the Detailed Description. This summary is not intended to identify key features or essential features of the claimed subject matter. Nor is this summary intended to be used to limit the claimed subject matter's scope.

[0005] The present disclosure provides a wide-based submarine (sub). Further, the wide-based sub may include a hull which may be configured for withstanding an operational force based on an environment associated with the wide-based sub. Further, the environment includes one or more of an underwater environment and an afloat environment. Further, the operational force includes one or more of an external pressure and an external impact associated with the wide-based sub. Further, the wide-based sub wide-based sub may include a deck which may be configured for facilitating performance of an activity associated with the wide-based sub. Further, the deck includes a horizontal surface. Further, the deck may be mechanically coupled to the hull. Further, the activity includes one or more of a storage of an asset and a maritime operation associated with the wide-based sub. Further, the wide-based sub may include a propulsion device which may be configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment. Further, the propelling may be based on an energy source. Further, the propulsion device may be comprised in the hull. Further, the wide-based sub may include a missiles storage and firing module configured for storing a plurality of missiles associated with the wide-based sub. Further, the missiles storage and firing module may be further configured for facilitating an automatic firing and reloading of each of the plurality of missiles in a range of 10 to 1000. Further, each of the plurality of missiles may be configured for striking a plurality of targets in relation to the wide-based sub.

[0006] The present disclosure provides a wide-based sub. Further, the wide-based sub may include a hull which may be configured for withstanding an operational force based on

an environment associated with the wide-based sub. Further, the environment includes one or more of an underwater environment and an afloat environment. Further, the operational force includes one or more of an external pressure and an external impact associated with the wide-based sub. Further, the hull includes a wide-based hull corresponding to the hull with a wide-based structure. Further, the wide-based hull may be configured for improving storage space in relation to the asset associated with the wide-based sub. Further, the wide-based hull may be further configured for facilitating a balanced dive associated with the wide-based sub in relation to the underwater environment. Further, the wide-based hull includes each of a body hull, a center hull and a transverse beam connector. Further, the body hull corresponds to the hull comprising each of the two or more lateral portions associated with the two or more decks. Further, the center hull corresponds to the hull positioned along a centerline of the wide-based sub. Further, the transverse beam connector corresponds to the hull which may be configured to connect the body hull to the center hull. Further, the body hull includes two or more body hulls. Further, the two or more body hulls include one or more of a starboard-side body hull and a port-side body hull. Further, the starboard-side body hull corresponds to the body hull positioned on a right side in relation to the wide-based sub. Further, the port-side body hull corresponds to the body hull positioned on a left side in relation to the wide-based sub. Further, the transverse beam connector includes two or more transverse beam connectors. Further, the two or more transverse beam connectors include a starboard-side transverse beam connector and a port-side transverse beam connector. Further, the starboard-side transverse beam connector may be configured to connect each of the starboard-side body hull to the center hull. Further, the port-side transverse beam connector may be configured to connect each of the port-side body hull and the center hull. Further, the wide-based sub may include a deck which may be configured for facilitating performance of an activity associated with the wide-based sub. Further, the deck includes a horizontal surface. Further, the deck may be mechanically coupled to the hull. Further, the activity includes one or more of a storage of an asset and a maritime operation associated with the wide-based sub. Further, the wide-based sub may include a propulsion device which may be configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment. Further, the propelling may be based on an energy source. Further, the propulsion device may be comprised in the hull.

[0007] The present disclosure provides a wide-based sub. Further, the wide-based sub may include a hull which may be configured for withstanding an operational force based on an environment associated with the wide-based sub. Further, the environment includes one or more of an underwater environment and an afloat environment. Further, the operational force includes one or more of an external pressure and an external impact associated with the wide-based sub. Further, the wide-based sub may include a deck which may be configured for facilitating performance of an activity associated with the wide-based sub. Further, the deck includes a horizontal surface. Further, the deck may be mechanically coupled to the hull. Further, the activity includes one or more of a storage of an asset and a maritime operation associated with the wide-based sub. Further, the wide-based sub may include a propulsion device which may

be configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment. Further, the propelling may be based on an energy source. Further, the propulsion device may be comprised in the hull. Further, the wide-based sub may include a missiles storage and firing module which may be configured for storing two or more missiles associated with the wide-based sub. Further, the missiles storage and firing module may be further configured for facilitating an automatic firing and reloading of each of the two or more missiles. Further, the automatic reloading associated with missiles storage and firing module may be based an operational mechanism akin to a semi-automatic gun. Further, the operational mechanism corresponds to one or more of a preparing of the two or more missiles and the launching of the two or more missiles. Further, each of the two or more missiles may be configured for striking two or more targets in relation to the wide-based sub.

[0008] Both the foregoing summary and the following detailed description provide examples and are explanatory only. Accordingly, the foregoing summary and the following detailed description should not be considered to be restrictive. Further, features or variations may be provided in addition to those set forth herein. For example, embodiments may be directed to various feature combinations and sub-combinations described in the detailed description.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] The accompanying drawings, which are incorporated in and constitute a part of this disclosure, illustrate various embodiments of the present disclosure. The drawings contain representations of various trademarks and copyrights owned by the Applicants. In addition, the drawings may contain other marks owned by third parties and are being used for illustrative purposes only. All rights to various trademarks and copyrights represented herein, except those belonging to their respective owners, are vested in and the property of the applicants. The applicants retain and reserve all rights in their trademarks and copyrights included herein, and grant permission to reproduce the material only in connection with reproduction of the granted patent and for no other purpose.

[0010] Furthermore, the drawings may contain text or captions that may explain certain embodiments of the present disclosure. This text is included for illustrative, non-limiting, explanatory purposes of certain embodiments detailed in the present disclosure.

[0011] FIG. 1 illustrates a frontal view of the inner part of the missiles arrangement of the wide-based submarine (sub), in accordance with some embodiments.

[0012] FIG. 2 illustrates a frontal view of the inner view of the jet arrangement of the wide-based sub, in accordance with some embodiments.

[0013] FIG. 3 illustrates a profile view of the inner part of the missiles arrangement of the wide-based sub, in accordance with some embodiments.

[0014] FIG. 4 illustrates a top view of the outmost part of the wide-based sub, in accordance with some embodiments.

[0015] FIG. 5 illustrates a bottom view of the wide-based sub, in accordance with some embodiments.

DETAILED DESCRIPTION OF THE INVENTION

[0016] As a preliminary matter, it will readily be understood by one having ordinary skill in the relevant art that the present disclosure has broad utility and application. As should be understood, any embodiment may incorporate only one or a plurality of the above-disclosed aspects of the disclosure and may further incorporate only one or a plurality of the above-disclosed features. Furthermore, any embodiment discussed and identified as being “preferred” is considered to be part of a best mode contemplated for carrying out the embodiments of the present disclosure. Other embodiments also may be discussed for additional illustrative purposes in providing a full and enabling disclosure. Moreover, many embodiments, such as adaptations, variations, modifications, and equivalent arrangements, will be implicitly disclosed by the embodiments described herein and fall within the scope of the present disclosure.

[0017] Accordingly, while embodiments are described herein in detail in relation to one or more embodiments, it is to be understood that this disclosure is illustrative and exemplary of the present disclosure and is made merely for the purposes of providing a full and enabling disclosure. The detailed disclosure herein of one or more embodiments is not intended, nor is to be construed, to limit the scope of patent protection afforded in any claim of a patent issuing here from, which scope is to be defined by the claims and the equivalents thereof. It is not intended that the scope of patent protection be defined by reading into any claim limitation found herein and/or issuing here from that does not explicitly appear in the claim itself.

[0018] Thus, for example, any sequence(s) and/or temporal order of steps of various processes or methods that are described herein are illustrative and not restrictive. Accordingly, it should be understood that, although steps of various processes or methods may be shown and described as being in a sequence or temporal order, the steps of any such processes or methods are not limited to being carried out in any particular sequence or order, absent an indication otherwise. Indeed, the steps in such processes or methods generally may be carried out in various different sequences and orders while still falling within the scope of the present disclosure. Accordingly, it is intended that the scope of patent protection is to be defined by the issued claim(s) rather than the description set forth herein.

[0019] Additionally, it is important to note that each term used herein refers to that which an ordinary artisan would understand such term to mean based on the contextual use of such term herein. To the extent that the meaning of a term used herein—as understood by the ordinary artisan based on the contextual use of such term—differs in any way from any particular dictionary definition of such term, it is intended that the meaning of the term as understood by the ordinary artisan should prevail.

[0020] Furthermore, it is important to note that, as used herein, “a” and “an” each generally denotes “at least one,” but does not exclude a plurality unless the contextual use dictates otherwise. When used herein to join a list of items, “or” denotes “at least one of the items,” but does not exclude a plurality of items of the list. Finally, when used herein to join a list of items, “and” denotes “all of the items of the list.”

[0021] The following detailed description refers to the accompanying drawings. Wherever possible, the same ref-

erence numbers are used in the drawings and the following description to refer to the same or similar elements. While many embodiments of the disclosure may be described, modifications, adaptations, and other implementations are possible. For example, substitutions, additions, or modifications may be made to the elements illustrated in the drawings, and the methods described herein may be modified by substituting, reordering, or adding stages to the disclosed methods. Accordingly, the following detailed description does not limit the disclosure. Instead, the proper scope of the disclosure is defined by the claims found herein and/or issuing here from. The present disclosure contains headers. It should be understood that these headers are used as references and are not to be construed as limiting upon the subjected matter disclosed under the header.

[0022] The present disclosure includes many aspects and features. Moreover, while many aspects and features relate to, and are described in the context of the disclosed use cases, embodiments of the present disclosure are not limited to use only in this context.

[0023] Further, the one or more steps of the method may be performed one or more number of times. Additionally, the one or more steps may be performed in any order other than as exemplarily disclosed herein, unless explicitly stated otherwise, elsewhere in the present disclosure. Further, two or more steps of the one or more steps may, in some embodiments, be simultaneously performed, at least in part. Further, in some embodiments, there may be one or more time gaps between performance of any two steps of the one or more steps.

Overview

[0024] The present disclosure relates to a new military transportation employed for war purposes, whereby the movements are independent in the diving operation. More specifically, the present disclosure is an enlarged vessel inhibit to carry additional missiles, or weapons, such as, but not limited to, rockets, torpedoes, artilleries and military weapons taking and discharging performance is improved.

[0025] The present disclosure aims to address the limitations associated with the existing naval transportation systems by introducing a naval asset transportation apparatus with additional advantages and upgraded capabilities. This new invention is designed to offer superior performance compared to existing systems. It is specifically adapted to facilitate diving and the deployment of special operation forces. In addition to improved naval assets for transportation, the invention focuses on fast and effective attacks, incorporating features such as torpedoes and modernization capabilities. The apparatus ensures excellent stability, leading to enhanced outcomes and overall operational efficiency.

[0026] In some embodiments, the present disclosure allows greater flexibility in selecting launch points and conducting launch recoveries. This flexibility results in shorter flight times and advanced accuracy, contributing to more efficient operations. The apparatus can also be utilized for covert strike missions, offering the advantage of choosing optimal launch areas to deter offensive attacks while maintaining a strategic defensive stance.

[0027] In some embodiments, the design of the present disclosure is optimized for high-speed underwater operation, enabling it to remain undetected during missions. It is specifically tailored to meet the requirements of various missions, ensuring its effectiveness and value in diverse

operational scenarios. Overall, the described disclosure presents an improved and advanced marine transportation apparatus that addresses the limitations of existing systems. By incorporating upgraded capabilities, enhanced stability, and increased flexibility, it provides a significant advancement in naval asset transportation, offering improved performance and valuable mission outcome.

[0028] In some embodiments, the present disclosure is designed to balance dive and deploy to operation ideals. It is built with stealth, making it outstanding invention to be undetected, with counted ability to locate and sensor objects on a military mission. In some embodiments, the present disclosure has a wide-based design with a larger capacity to carry and store thousands of missiles, or other weapons, such as, but not limited to, rockets, torpedoes, and artilleries. In some embodiments, the present disclosure includes elevators for jets for landing and taking off. In some embodiments, the present disclosure has fully functional and operational facilities in all environments. In some embodiments, the present disclosure comprises a lifting mechanism for speed and maneuvering missiles. In some embodiments, the present disclosure has an outer layer of protection that surrounds its body entirely that acts as a shield against attacks. In some embodiments, the present disclosure is installed with a pressure hull for heavy lift capability. In some embodiments, the present disclosure has a capability to store fighter jets, missiles and anti-missiles artilleries inside the hull body. In some embodiments, the present disclosure has provisions and space for the crew and military personnel inside the hull body.

[0029] The present disclosure may be facilitated for landing and taking off fighter jets, missiles and drones based on the purpose on which is being used. Thus, the present disclosure can be, but is not limited to, a marine transportation, a military ship, a passenger ship, a warship, a cargo ship, or any other kind of water-faring vessel. Further, the present disclosure may include a vessel. Further, the vessel may include an improved and different shape.

[0030] In accordance with FIG. 1, there are four levels of missiles where the vertical missiles arrangement is placed. Above this arrangement is the upper deck 22 intended for the jet fighters 7 where the topmost deck 6 is located above the upper deck 22. On the left and right side, 10,12 of the front view of the hull is where the side horizontal missiles 19, 20 is located. Also, on the left and right side, the vertical drones 9, 11 are located. Also in this perspective, the two body hulls 13, 14 is shown which is connected by the center hull 15 and transverse beam connector 16, 17.

[0031] In accordance with FIG. 2, there are four levels of missiles where the vertical missiles arrangement is placed. Above this arrangement is the upper deck 22 intended for the jet fighters 7 where the topmost deck 6 is located above the upper deck 22. On the left and right side, 10,12 are space intended for the jets to be lifted up and down from the lower levels. Also in this perspective, the two body hulls 13, 14 is shown which is connected by the center hull 15 and transverse beam connector 16, 17.

[0032] In accordance with FIG. 3, the deck under the top deck is where the missiles 22 are positioned vertically, ready to be launched for vertical attacks. Under this deck is where the storage for the lower deck missiles 21 which will be loaded to replace the released missiles. Under the lower deck is where horizontal missiles 18 are located. These horizontal missiles 18 could be fired sideways above the waterline.

There are also another set of horizontal missiles **20** will be used for sideway attacks under the water. The forward part of the ship **25** and at the aft part of the ship **26** is where the fighter jets **7**, **28** will be lifted up to the topmost deck **6**.

[0033] In accordance with FIG. 4, the arrangement of the missiles **8** can be seen at the center of the present disclosure. At the side of the outer topmost part of the invention, the anti-missiles drones **29** are arranged beside the missiles **8**. The platform of the jet elevator **29**, **30** where the fighter jets **7**, **28** which are lifted up to the outer topmost part of the present disclosure.

[0034] In accordance with FIG. 5, the two body hulls **13**, **14** and the center hull **15** on the forward part of the vessel and the aft part **27** is shown which is connected by the transverse beam connector **16**, **17**.

[0035] FIG. 1 illustrates a frontal view of the inner part of the missiles arrangement of the wide-based sub, in accordance with some embodiments.

[0036] Accordingly, the wide-based sub may include a hull which may be configured for withstanding an operational force based on an environment associated with the wide-based sub. Further, the environment includes one or more of an underwater environment and an afloat environment. Further, the operational force includes one or more of an external pressure and an external impact associated with the wide-based sub. Further, the wide-based sub may include a deck which may be configured for facilitating performance of an activity associated with the wide-based sub. Further, the deck includes a horizontal surface. Further, the deck may be mechanically coupled to the hull. Further, the activity includes one or more of a storage of an asset and a maritime operation associated with the wide-based sub. Further, the wide-based sub may include a propulsion device which may be configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment. Further, the propelling may be based on an energy source. Further, the propulsion device may be comprised in the hull.

[0037] In some embodiments, the hull may be associated with two or more hull layers. Further, the two or more hull layers include an interior hull layer and an exterior hull layer. Further, the interior hull layer may be positioned inwardly within an interior of the exterior hull layer. Further, the interior hull layer may be enclosed by the exterior hull layer.

[0038] In some embodiments, the interior hull layer includes a pressure hull which may be configured for withstanding the external pressure associated with the propelling of the wide-based sub. Further, the exterior hull layer includes a protective hull layer which may be configured for protecting of the wide-based sub during the external impact. Further, the external impact may be associated with an object. Further, the object includes an explosive object.

[0039] FIG. 2 illustrates a frontal view of the inner view of the jet arrangement of the wide-based sub, in accordance with some embodiments.

[0040] In some embodiments, the deck includes two or more decks. Further, each of the two or more decks may be vertically positioned within the hull. Further, the two or more decks include a first deck, a second deck, a third deck and a fourth deck. Further, the first deck may be positioned above the hull. Further, the second deck may be positioned above the first deck. Further, the third deck may be posi-

tioned above the second deck. Further, the fourth deck may be positioned above the third deck.

[0041] FIG. 3 illustrates a profile view of the inner part of the missiles arrangement of the wide-based sub, in accordance with some embodiments.

[0042] In some embodiments, each of the two or more decks includes a lateral portion and a latero-medial portion. Further, the lateral portion corresponds to a marginal area associated with the horizontal surface in relation to the deck. Further, the latero-medial portion corresponds to a central area associated with the deck in relation to the lateral portion.

[0043] In some embodiments, the latero-medial portion associated with each of the two or more decks includes an anterior end portion, an antero-medial portion and a posterior end portion. Further, the anterior end portion corresponds to the frontal end associated with the latero-medial portion. Further, the posterior end portion corresponds to dorsal end associated with the latero-medial portion. Further, the antero-medial portion corresponds to an area associated with the latero-medial portion in between each of the anterior end portion and the posterior end portion.

[0044] In some embodiments, each of the two or more antero-medial portions associated with the each of the two or more decks includes vertically positioned missiles corresponding to missiles positioned in a vertical orientation on the antero-medial portion. Further, the vertically positioned missiles include a plurality of vertically positioned missiles. Further, each of the plurality of vertically positioned missiles may be positioned on the antero-medial portion. Further, each of the plurality of vertically positioned missiles may be configured to facilitate a vertical launch in relation to the wide-based sub.

[0045] In some embodiments, the wide-based sub may further include a fighter jet aircraft positioned on each of the two or more anterior end portions and the two or more posterior end portions associated with each of the two or more decks. Further, the fighter jet aircraft includes two or more fighter jet aircrafts. Further, each of the two or more fighter jet aircrafts may be positioned on each of the two or more anterior end portions and the two or more posterior end portions.

[0046] In some embodiments, each of the two or more lateral portions associated with each of the two or more decks may further include an elevator which may be configured for performing one or more of a lifting and a lowering of the fighter jet aircrafts in relation to the deck.

[0047] In some embodiments, each of the two or more lateral portions associated with each of the two or more decks includes a horizontally positioned missiles corresponding to missiles positioned in a horizontal orientation on the lateral portion associated with the deck. Further, the horizontally positioned missiles include a plurality of horizontally positioned missiles. Further, each of the plurality of horizontally positioned missiles may be configured to facilitate a lateral launch in relation to the wide-based sub. Further, the lateral launching of each of the plurality of horizontally positioned missiles may be based on the afloat environment associated with the wide-based sub.

[0048] In some embodiments, the each of the two or more lateral portions associated with each of the two or more decks includes an anti-missiles drone which may be configured to be launched vertically with respect to the wide-based sub. Further, the anti-missiles drone includes two or more

anti-missiles drones. Further, each of the two or more anti-missiles drones may be positioned on each of the two or more lateral portions.

[0049] In some embodiments, the wide-based sub may further include a stealth capability corresponding to an undetectability associated with the wide-based sub. Further, the stealth capability may be based on a stealth feature associated with the wide-based sub. Further, the stealth feature includes one or more of an integration of a sound absorbing material in relation to the hull, a streamlined design associated with the hull, the integration of an advanced sonar and the integration of a thermal management device with the wide-based sub.

[0050] In some embodiments, the hull includes a wide-based hull corresponding to the hull with a wide-based structure. Further, the wide-based hull may be configured for improving storage space in relation to the asset associated with the wide-based sub. Further, the wide-based hull may be further configured for facilitating a balanced dive associated with the wide-based sub in relation to the underwater environment. Further, the wide-based hull includes each of a body hull, a center hull and a transverse beam connector. Further, the body hull corresponds to the hull comprising each of the two or more lateral portions associated with the two or more decks. Further, the center hull corresponds to the hull positioned along a centerline of the wide-based sub. Further, the transverse beam connector corresponds to the hull which may be configured to connect the body hull to the center hull. Further, the body hull includes two or more body hulls. Further, the two or more body hulls include one or more of a starboard-side body hull and a port-side body hull. Further, the starboard-side body hull corresponds to the body hull positioned on a right side in relation to the wide-based sub. Further, the port-side body hull corresponds to the body hull positioned on a left side in relation to the wide-based sub. Further, the transverse beam connector includes two or more transverse beam connectors. Further, the two or more transverse beam connectors include a starboard-side transverse beam connector and a port-side transverse beam connector. Further, the starboard-side transverse beam connector may be configured to connect each of the starboard-side body hull to the center hull. Further, the port-side transverse beam connector may be configured to connect each of the port-side body hull and the center hull.

[0051] In some embodiments, the asset further includes two or more assets. Further, the two or more assets include one or more of a maritime personnel, a missiles, or other weapons such as, but not limited to, missiles, rockets, torpedoes, artilleries, an aircraft, and an anti-missiles artilleries associated with the wide-based sub.

[0052] In some embodiments, the two or more decks further include a topmost deck. Further, the topmost deck may be vertically positioned above the fourth deck. Further, the topmost deck may be further configured for facilitating one or more of a takeoff and a landing associated with the aircraft. Further, the aircraft includes one or more of a fighter jet aircraft, a helicopter and a cargo aircraft.

[0053] In some embodiments, the pressure hull layer may be further configured for facilitating a heavy lift maneuver associated with the wide-based sub.

[0054] In some embodiments, the wide-based sub may further include a missiles storage and firing module which may be configured for storing one or more of the plurality of vertically positioned missiles and the plurality of horizon-

tally positioned missiles. Further, the missiles storage and firing module may be further configured for facilitating an automatic reloading based on a launching associated with each of the plurality of vertically positioned missiles and the horizontally positioned missile. Further, the automatic reloading associated with the missiles storage and firing module may be based on an operational mechanism akin to a semi-automatic gun. Further, the operational mechanism corresponds to one or more of a preparing of the two or more missiles and the launching of the two or more missiles, for example, but not limited to, in the range of 10 to 1000. Further, each of the two or more missiles may be configured for striking two or more targets in relation to the wide-based sub.

[0055] In some embodiments, the hull further includes each of a port-side hull and a starboard-side hull. Further, the port-side hull corresponds to the hull on a left side of the wide-based sub. Further, the starboard-side hull corresponds to the hull on the right side of the wide-based sub. Further, the two or more decks include a lower deck. Further, the lower deck may be vertically positioned below the first deck. Further, the lower deck includes horizontally positioned missiles corresponding to a missiles positioned in a horizontal orientation in relation to the lower deck. Further, the horizontally positioned missiles include a plurality of horizontally positioned missiles. Further, each of the plurality of horizontally positioned missiles may be configured to be launched from one or more of the port-side hull and the starboard-side hull. Further, the launching of the horizontally positioned missiles from the lower deck may be based on the underwater environment associated with the wide-based sub.

[0056] The present disclosure provides a wide-based sub. Further, the wide-based sub may include a hull which may be configured for withstanding an operational force based on an environment associated with the wide-based sub. Further, the environment includes one or more of an underwater environment and an afloat environment. Further, the operational force includes one or more of an external pressure and an external impact associated with the wide-based sub. Further, the hull includes a wide-based hull corresponding to the hull with a wide-based structure. Further, the wide-based hull may be configured for improving storage space in relation to the asset associated with the wide-based sub. Further, the wide-based hull may be further configured for facilitating a balanced dive associated with the wide-based sub in relation to the underwater environment. Further, the wide-based hull includes each of a body hull, a center hull and a transverse beam connector. Further, the body hull corresponds to the hull comprising each of the two or more lateral portions associated with the two or more decks. Further, the center hull corresponds to the hull positioned along a centerline of the wide-based sub. Further, the transverse beam connector corresponds to the hull which may be configured to connect the body hull to the center hull. Further, the body hull includes two or more body hulls. Further, the two or more body hulls include one or more of a starboard-side body hull and a port-side body hull. Further, the starboard-side body hull corresponds to the body hull positioned on a right side in relation to the wide-based sub. Further, the port-side body hull corresponds to the body hull positioned on a left side in relation to the wide-based sub. Further, the transverse beam connector includes two or more transverse beam connectors. Further, the two or more trans-

verse beam connectors include a starboard-side transverse beam connector and a port-side transverse beam connector. Further, the starboard-side transverse beam connector may be configured to connect each of the starboard-side body hull to the center hull. Further, the port-side transverse beam connector may be configured to connect each of the port-side body hull and the center hull. Further, the wide-based sub may include a deck which may be configured for facilitating performance of an activity associated with the wide-based sub. Further, the deck includes a horizontal surface. Further, the deck may be mechanically coupled to the hull. Further, the activity includes one or more of a storage of an asset and a maritime operation associated with the wide-based sub. Further, the wide-based sub may include a propulsion device which may be configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment. Further, the propelling may be based on an energy source. Further, the propulsion device may be comprised in the hull.

[0057] The present disclosure provides a wide-based sub. Further, the wide-based sub may include a hull which may be configured for withstanding an operational force based on an environment associated with the wide-based sub. Further, the environment includes one or more of an underwater environment and an afloat environment. Further, the operational force includes one or more of an external pressure and an external impact associated with the wide-based sub. Further, the wide-based sub may include a deck which may be configured for facilitating performance of an activity associated with the wide-based sub. Further, the deck includes a horizontal surface. Further, the deck may be mechanically coupled to the hull. Further, the activity includes one or more of a storage of an asset and a maritime operation associated with the wide-based sub. Further, the wide-based sub may include a propulsion device which may be configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment. Further, the propelling may be based on an energy source. Further, the propulsion device may be comprised in the hull. Further, the wide-based sub may include a missiles storage and firing module which may be configured for storing two or more missiles associated with the wide-based sub. Further, the missiles storage and firing module may be further configured for facilitating an automatic reloading based on a launching associated with each of the two or more missiles. Further, the automatic reloading associated with missiles storage and firing module may be based on an operational mechanism akin to a semi-automatic gun. Further, the operational mechanism corresponds to one or more of a preparing of the two or more missiles and the launching of the two or more missiles. Further, each of the two or more missiles may be configured for striking two or more targets in relation to the wide-based sub.

[0058] In some embodiments, the wide-based sub may further include an operational control device which may be configured for facilitating a remote operation associated with the wide-based sub.

[0059] In some embodiments, the wide-based sub may further include a sensor device which may be configured for detecting the operational force associated with the environment.

[0060] In some embodiments, the sensor device includes a location sensor device which may be configured for detecting a location associated with the propelling of the wide-based sub.

[0061] In some embodiments, the wide-based hull may be further configured for facilitating a balanced dive associated with the wide-based sub in relation to the underwater environment.

[0062] In some embodiments, the missiles include a torpedo.

[0063] In some embodiments, the wide-based sub may further include a navigation device which may be configured for facilitating navigation associated with the wide-based sub.

[0064] In some embodiments, the maritime personnel include one or more of a crew and military personnel.

[0065] In some embodiments, the energy source may include one or more of a fuel-based energy source and a water-based energy source.

[0066] In some embodiments, each of the vertical launch and the horizontal launch may be associated with missiles quantity corresponding to a quantity of one or more of a vertically positioned missiles and a horizontally positioned missiles launched in relation to the wide-based sub.

[0067] In some embodiments, the missiles quantity includes one or more of a singular-missiles quantity and a multiple-missiles quantity. Further, the singular missiles quantity corresponds to a launch associated with a one or more of the two or more missiles. Further, the multiple-missiles quantity corresponds to the launch associated with a multiple quantity of the two or more missiles.

[0068] Although the invention has been explained in relation to its preferred embodiment, it is to be understood that many other possible modifications and variations can be made without departing from the spirit and scope of the invention as hereinafter claimed.

What is claimed is:

1. A wide-based sub comprising:

- a hull configured for withstanding an operational force based on an environment associated with the wide-based sub, wherein the environment comprises at least one of an underwater environment and an afloat environment, wherein the operational force comprises at least one of an external pressure and an external impact associated with the wide-based sub, wherein the hull comprises a wide-based structure;
- a deck configured for facilitating performance of an activity associated with the wide-based sub, wherein the deck comprises a horizontal surface, wherein the deck is mechanically coupled to the hull, wherein the activity comprises at least one of a storage of an asset and a maritime operation associated with the wide-based sub;
- a propulsion device configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment, wherein the propelling is based on an energy source, wherein the propulsion device is comprised in the hull; and
- a missiles storage and firing module configured for storing a plurality of missiles associated with the wide-based sub, wherein the missiles storage and firing module is further configured for facilitating an automatic firing and reloading of each of the plurality of missiles in a range of 10 to 1000, wherein each of the plurality of

missiles are configured for striking a plurality of targets in relation to the wide-based sub.

2. The wide-based sub of claim 1, wherein the hull is associated with a plurality of hull layers, wherein the plurality of hull layers comprises an interior hull layer and an exterior hull layer, wherein the interior hull layer is positioned inwardly within an interior of the exterior hull layer, wherein the interior hull layer is enclosed by the exterior hull layer.

3. The wide-based sub of claim 2, wherein the interior hull layer comprises a pressure hull configured for withstanding the external pressure associated with the propelling of the wide-based sub, wherein the exterior hull layer comprises a protective hull layer configured for protecting of the wide-based sub during the external impact, wherein the external impact is associated with an object, wherein the object comprises an explosive object.

4. The wide-based sub of claim 1, wherein the deck comprises a plurality of decks, wherein each of the plurality of decks are vertically positioned within the hull, wherein the plurality of decks comprises a first deck, a second deck, a third deck and a fourth deck, wherein the first deck is positioned above the hull, wherein the second deck is positioned above the first deck, wherein the third deck is positioned above the second deck, wherein the fourth deck is positioned above the third deck.

5. The wide-based sub of claim 4, wherein each of the plurality of decks comprises a lateral portion and a latero-medial portion, wherein the lateral portion corresponds to a marginal area associated with the horizontal surface in relation to the deck, wherein the latero-medial portion corresponds to a central area associated with the deck in relation to the lateral portion.

6. The wide-based sub of claim 5, wherein the latero-medial portion associated with each of the plurality of decks comprises an anterior end portion, an antero-medial portion and a posterior end portion, wherein the anterior end portion corresponds to the frontal end associated with the latero-medial portion, wherein the posterior end portion corresponds to dorsal end associated with the latero-medial portion, wherein the antero-medial portion corresponds to an area associated with the latero-medial portion in between each of the anterior end portion and the posterior end portion.

7. The wide-based sub of claim 6, wherein each of the plurality of antero-medial portions associated with the each of the plurality of decks comprises a vertically positioned missiles corresponding to a missiles positioned in a vertical orientation on the antero-medial portion, wherein the vertically positioned missiles comprises a plurality of vertically positioned missiles, wherein each of the plurality of vertically positioned missiles are positioned on the antero-medial portion, wherein each of the plurality of vertically positioned missiles are configured to facilitate a vertical launch in relation to the wide-based sub.

8. The wide-based sub of claim 6 further comprises a fighter jet aircraft positioned on each of the plurality of anterior end portions and the plurality of posterior end portions associated with each of the plurality of decks, wherein the fighter jet aircraft comprises a plurality of fighter jet aircrafts, wherein each of the plurality of fighter jet aircrafts are positioned on each of the plurality of anterior end portions and the plurality of posterior end portions.

9. The wide-based sub of claim 8, wherein each of the plurality of lateral portions associated with each of the plurality of decks further comprises an elevator configured for performing at least one of a lifting and a lowering of the fighter jet aircrafts in relation to the deck.

10. The wide-based sub of claim 7, wherein each of the plurality of lateral portions associated with each of the plurality of decks comprises a horizontally positioned missiles corresponding to a missiles positioned in a horizontal orientation on the lateral portion associated with the deck, wherein the horizontally positioned missiles comprises a plurality of horizontally positioned missiles, wherein each of the plurality of horizontally positioned missiles are configured to facilitate a lateral launch in relation to the wide-based sub, wherein the lateral launching of each of the plurality of horizontally positioned missiles is based on the afloat environment associated with the wide-based sub.

11. The wide-based sub of claim 6, wherein the each of the plurality of lateral portion associated with each of the plurality of decks comprises an anti-missiles drone configured to be launched vertically with respect to the wide-based sub, wherein the anti-missiles drone comprises a plurality of anti-missiles drones, wherein each of the plurality of anti-missiles drones are positioned on each of the plurality of lateral portions.

12. The wide-based sub of claim 1 further comprises a stealth capability corresponding to an undetectability associated with the wide-based sub, wherein the stealth capability is based on a stealth feature associated with the wide-based sub, wherein the stealth feature comprises at least one of an integration of a sound absorbing material in relation to the hull, a streamlined design associated with the hull, the integration of an advanced sonar and the integration of a thermal management device with the wide-based sub.

13. The wide-based sub of claim 1, wherein the wide-based hull is configured for improving storage space in relation to the asset associated with the wide-based sub, wherein the wide-based hull is further configured for facilitating a balanced dive associated with the wide-based sub in relation to the underwater environment, wherein the wide-based hull comprises each of a body hull, a center hull and a transverse beam connector, wherein the body hull comprises a plurality of body hulls, wherein the plurality of body hulls comprises at least one of a starboard-side body hull and a port-side body hull, wherein the starboard-side body hull corresponds to the body hull positioned on a right side in relation to the wide-based sub, wherein the port-side body hull corresponds to the body hull positioned on a left side in relation to the wide-based sub, wherein the transverse beam connector comprises a plurality of transverse beam connectors, wherein the plurality of transverse beam connectors comprises a starboard-side transverse beam connector and a port-side transverse beam connector, wherein the starboard-side transverse beam connector is configured to connect each of the starboard-side body hull to the center hull, wherein the port-side transverse beam connector is configured to connect each of the port-side body hull and the center hull.

14. The wide-based sub of claim 13, wherein the asset further comprises a plurality of assets, wherein the plurality of assets comprises at least one of a maritime personnel, a missiles, an aircraft, and an anti-missiles artilleries associated with the wide-based sub.

15. The wide-based sub of claim 4, wherein the plurality of decks further comprises a topmost deck, wherein the topmost deck is vertically positioned above the fourth deck, wherein the topmost deck is further configured for facilitating at least one of a takeoff and a landing associated with the aircraft, wherein the aircraft comprises at least one of a fighter jet aircraft, a helicopter and a cargo aircraft.

16. The wide-based sub of claim 3, wherein the pressure hull layer is further configured for facilitating a heavy lift maneuver associated with the wide-based sub.

17. The wide-based sub of claim 14 further comprises a missiles storage and firing module configured for storing at least one of the plurality of vertically positioned missiles and the plurality of horizontally positioned missiles, wherein the missiles storage and firing module is further configured for facilitating an automatic reloading based on a launching associated with each of the plurality of vertically positioned missiles and the horizontally positioned missiles, wherein the automatic reloading associated with missiles storage and firing module is based an operational mechanism akin to a semi-automatic gun, wherein the operational mechanism corresponds to at least one of a preparing of the plurality of missiles and the launching of the plurality of missiles, wherein each of the plurality of missiles are configured for striking a plurality of targets in relation to the wide-based sub.

18. The wide-based sub of claim 5, wherein the hull further comprises each of a port-side hull and a starboard-side hull, wherein the port-side hull corresponds to the hull on a left side of the wide-based sub, wherein the starboard-side hull corresponds to the hull on the right side of the wide-based sub, wherein the plurality of decks comprises a lower deck, wherein the lower deck is vertically positioned below the first deck, wherein the lower deck comprises a horizontally positioned missiles corresponding to a missiles positioned in a horizontal orientation in relation to the lower deck, wherein the horizontally positioned missiles comprises a plurality of horizontally positioned missiles, wherein each of the plurality of horizontally positioned missiles are configured to be launched from at least one of the port-side hull and the starboard-side hull, wherein the launching of the horizontally positioned missiles from the lower deck is based on the underwater environment associated with the wide-based sub.

19. A wide-based sub comprising:

a hull configured for withstanding an operational force based on an environment associated with the wide-based sub, wherein the environment comprises at least one of an underwater environment and an afloat environment, wherein the operational force comprises at least one of an external pressure and an external impact associated with the wide-based sub, wherein the hull comprises a wide-based hull corresponding to the hull with a wide-based structure, wherein the wide-based hull is configured for improving storage space in relation to the asset associated with the wide-based sub, wherein the wide-based hull is further configured for facilitating a balanced dive associated with the wide-based sub in relation to the underwater environment,

wherein the wide-based hull comprises each of a body hull, a center hull and a transverse beam connector, wherein the body hull corresponds to the hull comprising each of the plurality of lateral portions associated with the plurality of decks, wherein the center hull corresponds to the hull positioned along a centerline of the wide-based sub, wherein the transverse beam connector corresponds to the hull configured to connect the body hull to the center hull, wherein the body hull comprises a plurality of body hulls, wherein the plurality of body hulls comprises at least one of a starboard-side body hull and a port-side body hull, wherein the starboard-side body hull corresponds to the body hull positioned on a right side in relation to the wide-based sub, wherein the port-side body hull corresponds to the body hull positioned on a left side in relation to the wide-based sub, wherein the transverse beam connector comprises a plurality of transverse beam connectors, wherein the plurality of transverse beam connectors comprises a starboard-side transverse beam connector and a port-side transverse beam connector, wherein the starboard-side transverse beam connector is configured to connect each of the starboard-side body hull to the center hull, wherein the port-side transverse beam connector is configured to connect each of the port-side body hull and the center hull;

a deck configured for facilitating performance of an activity associated with the wide-based sub, wherein the deck comprises a horizontal surface, wherein the deck is mechanically coupled to the hull, wherein the activity comprises at least one of a storage of an asset and a maritime operation associated with the wide-based sub; and

a propulsion device configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment, wherein the propelling is based on an energy source, wherein the propulsion device is comprised in the hull.

20. A wide-based sub comprising:

a hull configured for withstanding an operational force based on an environment associated with the wide-based sub, wherein the environment comprises at least one of an underwater environment and an afloat environment, wherein the operational force comprises at least one of an external pressure and an external impact associated with the wide-based sub;

a deck configured for facilitating performance of an activity associated with the wide-based sub, wherein the deck comprises a horizontal surface, wherein the deck is mechanically coupled to the hull, wherein the activity comprises at least one of a storage of an asset and a maritime operation associated with the wide-based sub;

a propulsion device configured for propelling the wide-based sub in relation to each of the underwater environment and the afloat environment, wherein the propelling is based on an energy source, wherein the propulsion device is comprised in the hull; and

a missiles storage and firing module configured for storing a plurality of missiles associated with the wide-based sub, wherein the missiles storage and firing module is further configured for facilitating an automatic firing and reloading of each of the plurality of missiles, wherein the automatic reloading associated with the

missiles storage and firing module is based an operational mechanism akin to a semi-automatic gun, wherein the operational mechanism corresponds to at least one of a preparing of the plurality of missiles and the launching of the plurality of missiles, wherein each of the plurality of missiles are configured for striking a plurality of targets in relation to the wide-based sub.

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