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STACKED BUOYANT PAYLOAD LAUNCHER

STATEMENT OF GOVERNMENT INTEREST

[0001] 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.

CROSS REFERENCE TO OTHER PATENT APPLICATIONS

[0002] None.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

[0003] The present invention relates to underwater launching of payloads, and more particularly to stowing and launching of multiple buoyant payloads using existing submarine vertical missile tubes and capsule interfaces.

(2) Description of the Prior Art

[0004] Traditionally, submarine vertical payload tubes have been reserved for undersea launched missiles. Underwater deployment of smaller payloads has been limited to ejection from torpedo tubes, the trash disposal unit, the signal ejector, or through the escape hatch lockout trunk. Each of these deployment methods has disadvantages.

[0005] Torpedo tubes are generally horizontal. Thus, payloads must be fired from the tubes by using compressed air.
Accordingly, payloads need to be fortified to withstand the launching pressures of compressed air. Also, the compressed air blast makes a surreptitious payload launch practically unachievable. While a trash disposal unit does not require a compressed air blast to eject a payload, the disposal unit is configured to drop compacted trash payloads to the ocean floor. Thus, the use of buoyant payloads is generally precluded.

A typical signal ejector tube can accommodate payloads approximately three inches in diameter. Thus, payload size is extremely limited. The escape hatch lockout trunk can accommodate a man sized payload. However, the payload would need to be fitted within the hatch cowling, or hand released by a diver within the flooded hatch. Such a configuration would allow for only a single payload per launch.

What is needed is a system for launching a buoyant payload from a submarine that does not require a compressed air blast for launch. The payload should be launched towards the surface and the launch system should accommodate payload diameters greater than three inches. Additionally, the system should be capable of launching multiple payloads without the need for hands on loading.

**SUMMARY OF THE INVENTION**

Accordingly, it is a primary purpose and general object of the present invention to provide a submarine launch system for a buoyant payload.
[0009] It is a further object of the present invention to provide a system for launching a buoyant payload from a submarine that does not require a compressed air blast for launch.

[0010] It is a still further object of the present invention to provide a submarine launch system wherein the payload is launched towards the surface and the launch system accommodates payload diameters greater than three inches.

[0011] It is a still further object of the present invention to provide a submarine launch system capable of loading and launching multiple payloads.

[0012] In accordance with these and other objects made apparent hereinafter, a submarine buoyant payload launcher system is provided. The system is configured to fit the interior of a submarine missile capsule, which is then loaded into one of the vertical missile tubes of the submarine. By being outfitted within the missile capsule, the system makes use of existing mechanical and electrical capsule interfaces of the missile tube, as well as the loading, handling and special support equipment of the capsule.

[0013] The system includes support rails that extend longitudinally along the interior surface of a capsule. Payloads are configured to fit within the space bound by the rails and to be stacked within the support rails. A plurality of hold downs are spaced along the length of each rail. In an open position, the hold downs are retracted into the support rails and do not protrude into the space occupied by the payloads. With the hold
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downs in their open position, a payload can be loaded within the rails.

[0014] Once a payload is in position within the rails, the hold downs adjacent to the top end of the payload are rotated to their closed position in order to contact the payload. A boss on the hold down fits into a detent in the top of the payload. Another payload can then be loaded within the rails until the payload contacts the closed hold downs. A shelf in the top of each hold down mates with a corresponding cutout on the bottom of the payload. As in the case of the first payload, the hold downs adjacent to the top end of this next payload are rotated to a closed position. Multiple payloads can be loaded within the rails in this manner.

[0015] Other objects, features and advantages of the present invention including various novel details of construction and combinations of parts, will now be more particularly described with reference to the accompanying drawings and pointed out in the claims. It will be understood that the particular assembly embodying the invention is shown by way of illustration only and not as a limitation of the invention. The principles and features of this invention may be employed in various and numerous embodiments without departing from the scope of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0016] Reference is made to the accompanying drawings in which are shown illustrative embodiments of the invention, from which its novel features and advantages will be apparent, wherein
corresponding reference characters indicate corresponding parts throughout the several views of the drawings and wherein:

[0017] FIG. 1 is a top view of a buoyant payload launcher system of the present invention;

[0018] FIG. 2 is a cross sectional view taken at reference line 2-2 in FIG. 1;

[0019] FIG. 3 is front view of a hold down at a scale larger than shown in FIG. 2;

[0020] FIG. 4 is a top view of a buoyant payload;

[0021] FIG. 5 is a bottom view of a buoyant payload; and

[0022] FIG. 6 is a top view of an alternate embodiment of a buoyant payload launcher system.

DETAILED DESCRIPTION OF THE INVENTION

[0023] Referring now to FIG. 1, there is shown a top view of a launcher system 10 configured to fit within an existing submarine missile capsule 1. Support rails 12 of the launcher system 10 are equally spaced about interior surface 1a of the capsule 1. As described further hereinafter, hold downs 14 are rotatably mounted within the support rails 12 and secure payload 16 (illustrated in phantom in FIG. 1) within the support rails. As shown in FIG. 1, the payload 16 is configured and sized such that there is clearance between the rails 12 and the payload; thereby, allowing insertion of the payload into the system 10.

[0024] Referring to FIG. 2, there is shown a cross sectional view of the launcher system 10, taken at reference line 2-2 of FIG. 1. As described with respect to FIG. 1, the support rails 12
are equally spaced within capsule 1. For illustration of the embodiment shown in FIGS. 1 and 2, but not for limitation, the support rails 12 are configured in a channel shape. Web portions 12a of the support rails 12 are mounted to the interior surface 1a of capsule 1 and flanges 12b extend towards center axis X-X of the capsule. The rails 12 extend longitudinally along the length of cylindrical capsule 1.

[0025] The hold downs 14 are spaced along the length of each rail 12. For clarity of illustration, cross-hatching of the hold downs 14 is omitted. As described with respect to FIG. 1, the hold downs 14 are rotatably mounted between the flanges 12b of the rails 12. In FIG. 2, three sets of hold downs 14 are illustrated in a closed position, including the topmost set of the hold downs also illustrated in FIG. 1. Also in FIG. 2, three other sets of hold downs 14 are illustrated in the open position, including the lowermost hold downs. For clarity of illustration, reference numerals designate only the topmost and lowermost sets of the hold downs 14.

[0026] In the open position, the hold downs 14 are aligned with longitudinal axis X-X of the capsule 1. Also in the open position, the hold downs 14 lie adjacent to the webs 12a and between the flanges 12b of the rails 12. With the hold downs 14 in this position; the payloads 16 (also shown in phantom in FIG. 2) can be inserted into the system 10 without interference from the hold downs 14 until coming into contact with lower supports 18.
[0027] Once the payload 16 is secured against the lower supports 18; the hold downs 14 immediately above the inserted payload 16 can be rotated 90 degrees to the closed position so as to contact the payload. Another payload 16 can be inserted into the system 10 until coming into contact with the hold downs 14 in the closed position. Again, the hold downs 14 immediately above the inserted payload 16 can be rotated 90 degrees to the closed position. Further payloads 16 can be similarly loaded.

[0028] Referring to FIG. 3, there is shown a larger scale front view of a hold down 14. As described previously herein, the hold down 14 is rotatably connected between the flanges 12b of the rails 12 via actuator pin 14a. Rotation of the actuator pin 14a is controlled by control unit 20 of the system 10 (shown in FIG. 2). The control unit 20 is configured to connect with the existing mechanical and electrical interfaces 1b of capsule 1.

[0029] The hold down 14 includes boss 14b extending (downward in the orientation of FIG. 3) from arm portion 14c of the hold down 14. Additionally, shelf 14d is opposed to the boss 14b on the arm portion 14c.

[0030] Referring also to FIGS. 4 and 5, there are shown respective top and bottom views of a payload 16. The boss 14b mates with detents 16a, shown in top view (FIG. 4) of the payload 16. Cutouts 16b, shown in bottom view (FIG. 5) of the payload 16 mate with the shelf 14d. The cutouts 16b also mate with the lower supports 18 (shown in FIG. 2). Portions of two payloads 16 are shown in phantom in FIG. 3 to illustrate the mating of payloads 16 with the boss 14b and the shelf 14d.
Once the payloads 16 have been inserted into the system 10; the missile capsule 1 can be loaded into its missile tube using existing capsule loading equipment. To deploy the payloads 16, the missile tube muzzle is exposed to the sea and the interior space within the capsule 1 is free flooded. A signal is provided to the control unit 20 (via the interfaces 1b) to rotate the hold downs 14 that are mated with the detents 16a of the uppermost payload 16 from a closed to open position. At this point, the buoyant payload 16 is free to float out of the system 10 and away from the missile tube. Any additional payloads 16 can be similarly released.

What has thus been described is a buoyant payload launcher system 10 that fits within an existing submarine missile capsule 1. The capsule 1 containing the system 10 can be loaded into a submarine missile tube using the existing capsule loading equipment. The system control unit 20 connects with the existing capsule and missile tube interfaces 1b such that payload launch signals can be communicated to the system 10.

As the missile tube is merely flooded and the payloads 16 can float away from the submarine, no compressed air blast is needed for launch. The system 10 provides for launching payloads 16 having a greater diameter than can be launched from the signal ejector tube. Additionally, the system 10 can launch multiple payloads during one launch sequence, or can provide multiple launches at differing times.

The system 10 includes support rails 12 extending longitudinally along the interior surface the missile capsule 1.
A plurality of hold downs 14 are spaced along the length of each rail 12 and are retracted into the support rails 12. Once a payload 16 is in position within the rails 12, the hold downs 14 adjacent the top end of the payload are rotated to their closed position, so as to contact the payload. By having a plurality of hold downs 14 spaced along the rails 12, the system 10 is able to accommodate payloads 16 having a variety of lengths.

Another payload 16 can then be loaded within the rails 12) until it comes into contact with closed hold downs 14. As in the case of a first payload 16, the hold downs 14 adjacent the top end of this next payload 16 are then rotated to their closed position. Multiple payloads 16 can be loaded within the rails 12 in this manner.

The foregoing description of the preferred embodiments of the invention has been presented for purposes of illustration and description only. It is not intended to be exhaustive or to limit the invention to the precise form disclosed; and obviously many modifications and variations are possible in light of the above teaching.

For example, FIG. 1 illustrates four rails 12 having a channel shape and spaced equally within the capsule 1. The number of rails 12 and their exact configuration and shape can be modified, with a minimum of three rails providing adequate lateral support for the payloads 16, and providing for rotatably mounting the hold downs 14 thereto. FIG. 6 shows a top view of an alternate embodiment of system 10’, wherein the four support rails 12 of FIG. 1 are replaced with three sets of rails 12’ configured
in back to back angle shapes mounted within capsule 1’. Hold downs 14’ are rotatably mounted between flanges 12b’ of the rails 12’. As in FIG. 1, the hold downs 14’ secure payload 16’ between the support rails 12’.

[0038] Also, the system 10 is described herein as being mounted to inner surface 1a of missile capsule 1. Alternatively, the system 10’ can be self-supporting by providing supports between the rails 12’ independent from surface 1a’, such as by one or more ring supports 22’ shown in FIG. 6. In this manner, the system 10’ can be removed from the capsule 1’ for maintenance or replacement as necessary.

[0039] It will be understood that many additional changes in the details, materials, steps and arrangement of parts, which have been herein described and illustrated in order to explain the nature of the invention, may be made by those skilled in the art within the principle and scope of the invention as expressed in the appended claims.
STACKED BUOYANT PAYLOAD LAUNCHER

ABSTRACT OF THE DISCLOSURE

A submarine buoyant payload launcher system includes support rails extending longitudinally along an interior surface of a submarine missile capsule. A plurality of hold downs are spaced along the length of each rail and are retractable into the support rails. Once a payload is in position within the rails, the hold downs adjacent to the top end of the payload are rotated to their closed position, so as to contact the payload. Another payload can then be loaded within the rails until the payload contacts with the closed hold downs. As in the case of the first payload, the hold downs adjacent to the top end of this next payload are rotated to their closed position. Multiple payloads can be loaded within the rails in this manner.