UK Patent Application (19)GB (11)2619420

06.12.2023

2310147.0 (21) Application No:

(22) Date of Filing: 22.12.2021

Date Lodged: 03.07.2023

(30) Priority Data:

(31) 17132545 (32) 23.12.2020 (33) **US**

(86) International Application Data: PCT/US2021/064989 En 22.12.2021

(87) International Publication Data: WO2022/140625 En 30.06.2022

(71) Applicant(s):

Survival Systems International, Inc 34140 Valley Center Dr., Valley Center 92082, California, United States of America

(72) Inventor(s):

James Ziegel Kyle Seaman Juan Barrientos Roger Lopez

(74) Agent and/or Address for Service:

Barker Brettell LLP 100 Hagley Road, Edgbaston, BIRMINGHAM, B16 8QQ, United Kingdom

(51) INT CL:

B63B 23/00 (2006.01) B63C 9/02 (2006.01) B63H 21/38 (2006.01) F01P 3/20 (2006.01)

(56) Documents Cited:

WO 2020/054939 A1 SE 000465422 B US 5333752 A US 4413583 A

US 20090294486 A1

Survival Systems International,"Engine Run Kit (ENHANCED SAFETY KIT FOR OFFSHORE CAPSULES)"(20201202), entire document, especially figures, safety benefits paragraph 1

(58) Field of Search:

INT CL B63B, B63C, B63H, B66C, F01P Other: PatBase, Google Patents, Google Web. WPI, EPODOC.

- (54) Title of the Invention: In-davit run kits and methods for lifeboats Abstract Title: In-davit run kits and methods for lifeboats
- (57) In general, one aspect disclosed features an in-davit run kit for a lifeboat, the kit comprising: a water container comprising a first connector; a hose configured to connect with the first connector; and a second connector configured to connect to the hose, wherein the second connector is in fluid communication with a water cooling system of the lifeboat; wherein the in-davit run kit allows a water pump of the lifeboat to draw water from the water container into the water cooling system of the lifeboat.

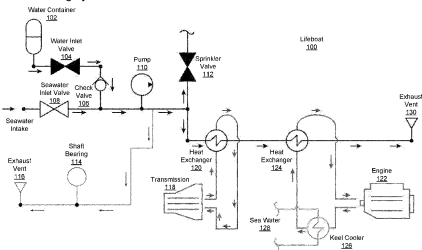


FIG. 1