

Title (en)
A DEVICE ESPECIALLY FOR THE RECOVERY OF HYDROCARBONS OR OTHER CHEMICALS FROM TANKS OF A WRECKED SHIP.

Title (de)
GERÄT, INSBESONDERE ZUM ABPUMPEN VON KOHLENWASSERSTOFFEN ODER ANDEREN CHEMIKALIEN AUS DEN TANKS EINES GESUNKENEN SCHIFFES.

Title (fr)
DISPOSITIF DE RECUPERATION D'HYDROCARBURES OU AUTRES PRODUITS CHIMIQUES A PARTIR DES SOUTES D'UN NAVIRE NAUFRAGE.

Publication
EP 0550682 B1 19940518

Application
EP 91919273 A 19910919

Priority

- NO 904259 A 19901001
- NO 9100120 W 19910919

Abstract (en)
[origin: WO9205998A1] A device especially for the recovery of hydrocarbons or other chemicals from cargo tanks (4', 5', 6'), possibly also fuel tanks, of a wrecked ship (1), wherein each cargo tank, possibly also each fuel tank, is assigned an external, loosely supported floating body (9) connected to a top end (12') of a transport hose (12) which, in the position of readiness - corresponding to the ship's surface position - over the substantial length thereof is coiled on e.g. a hose drum and which, at some distance from the bottom end thereof, is connected to the ship, the lower hose portion (12') being located within the respective tank (4', 5', 6').

IPC 1-7
B63B 27/34; **B63C 7/16**

IPC 8 full level
B63B 27/24 (2006.01); **B63B 27/34** (2006.01); **B63C 7/16** (2006.01)

CPC (source: EP)
B63B 27/24 (2013.01); **B63C 7/006** (2013.01)

Cited by
WO02057131A1; FR2828165A1

Designated contracting state (EPC)
DE DK FR GB GR SE

DOCDB simple family (publication)
WO 9205998 A1 19920416; AU 8660691 A 19920428; CA 2093127 A1 19920402; DE 69102070 D1 19940623; DE 69102070 T2 19950105; EP 0550682 A1 19930714; EP 0550682 B1 19940518; FI 931445 A0 19930331; FI 931445 A 19930331; JP H06501436 A 19940217; NO 170843 B 19920907; NO 170843 C 19921223; NO 904259 D0 19901001; NO 904259 L 19920402

DOCDB simple family (application)
NO 9100120 W 19910919; AU 8660691 A 19910919; CA 2093127 A 19910919; DE 69102070 T 19910919; EP 91919273 A 19910919; FI 931445 A 19930331; JP 51655091 A 19910919; NO 904259 A 19901001