

Title (en)
IMPROVED INTEGRATED MARINE SEARCH SYSTEM

Title (de)
VERBESSERTES INTEGRIERTES SEE-SUCHSYSTEM

Title (fr)
SYSTÈME INTÉGRÉ ET AMÉLIORÉ DE RECHERCHE MARINE

Publication
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Application
EP 09788363 A 20090408

Priority
NO 2009000139 W 20090408

Abstract (en)
[origin: WO2010117278A1] The invention relates to a marine recovery system comprising the following features: - a chart plotter (1) - a position sensor (10) arranged for displaying the vessel's (2) position (2N, 2E) in said chart plotter (1); - a position receiver (21) for other vessels' (221, 222,...) or objects (24) position (23N, 23E) and possibly their identity, and for displaying them in said chart section (4); - an pointing camera unit (3) for directing a stabilized main axis (31) towards a target (5) in or by the sea, and arranged for calculating the target's position (5N, 5E), - a camera image (45) for being displayed in said chart plotter (1) with an aiming circle (55) representing said stabilized main axis (31), and for moving said camera image (45) to a new desired position (53N, 53E) in said chart section (4); - an identification unit (7) connected to the pointing unit (3) arranged to select and assign to said target (5) a class (51) and for storing said assigned class (51) and said target's (5) position (53N, 53E) as an object (24) with a stored position (58N, 58E) in a second memory (82) for display as symbols (22s) in said chart plotter (1).

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G09B 29/00 (2006.01)

CPC (source: EP)
G09B 29/102 (2013.01)

Citation (search report)
See references of WO 2010117278A1

Citation (examination)
• WO 9711353 A1 19970327 - DAEDALUS ENTERPRISES INC [US], et al
• US 5197691 A 19930330 - AMON MAX [US], et al

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DOCDB simple family (publication)
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