

Title (en)
HYDROPLANE

Title (de)
GLEITBOOT

Title (fr)
HYDROGLISSEUR

Publication
EP 1104739 A4 20021127 (EN)

Application
EP 99935201 A 19990709

Priority

- RU 9900223 W 19990709
- RU 98113193 A 19980715
- RU 98114297 A 19980715

Abstract (en)
[origin: EP1104739A1] The present invention pertains to the ship-building industry and more precisely to the construction of hydroplanes that include propulsion spoilers. This hydroplane comprises a hull with a keeled bottom as well as stem propulsion spoilers, and also includes water-jet propulsion devices mounted in the stem part of the ship. The water-intake openings of the propulsion devices are arranged at the bottom of the hull in front of the spoilers. When the ship moves with the propulsion spoilers in an expanded position, an area of increased pressure is formed immediately in front of said spoilers. This area propagates into the water-intake openings and the water intake from the area with an increased pressure increases the operation efficiency of the water-jet propulsion devices. This hydroplane can further be fitted with aft spoilers while the bottom comprises aft and stern transverse steps behind which the spoilers are arranged. In this case, the deadrise angle of the bottom ranges from 6 to 12 DEG at the aft step and from 0 to 6 DEG at the stern step. <IMAGE>

IPC 1-7
B63B 1/22; B63B 1/18; B63B 39/06

IPC 8 full level
B63B 1/18 (2006.01); **B63B 1/22** (2006.01); **B63H 11/103** (2006.01)

CPC (source: EP)
B63B 1/18 (2013.01); **B63B 1/22** (2013.01); **B63H 11/103** (2013.01)

Citation (search report)

- [XY] GB 2060505 A 19810507 - WALKER H
- [Y] RU 2108258 C1 19980410 - TSENTRAL NOE MORSKOE K BJURO A, et al
- [A] WO 9620105 A1 19960704 - MARINE TECHNOLOGY DEV LTD [GB], et al
- [A] WO 9217366 A1 19921015 - THORNYCROFT GILES & CO INC [US]
- [A] EP 0290170 A2 19881109 - STANFORD ULF HARRY [US], et al
- See references of WO 0003914A1

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
EP 1104739 A1 20010606; EP 1104739 A4 20021127; AU 5072699 A 20000207; AU 753993 B2 20021031; CN 1123483 C 20031008; CN 1316961 A 20011010; EE 200100028 A 20020617; WO 0003914 A1 20000127

DOCDB simple family (application)
EP 99935201 A 19990709; AU 5072699 A 19990709; CN 99810675 A 19990709; EE P200100028 A 19990709; RU 9900223 W 19990709