

Southern Ocean Knud - Patrol Vessel

General: Compete concept design for the Australian Customs Service. The vessel was designed

for patrol operations in the heavy seas of the Southern Ocean with good seakeeping

performance.

The vessel had a long endurance of 60 days with a range of 20,000nm using an efficient hybrid DM/DE propulsion system. n addition to the crew of 60, austere accommodation was provided for 120 persons. Funding was cancelled by the Government and vessel

has not been realised yet.

Main Particulars: Length o.a. 90.00 m

Length p.p. 76.00 m Breadth moulded 17.0 m Depth to deck 3 7.70 m Draught, Design (max.) 5.70 m Draught, Scantling 5.90 m Deadweight 1,100 t

Capacity: Passenger Cabins 12 pcs

> Marine Diesel Oil 60 m³ 25 m³ Lube Oil Sewage 90 m³ 130 m³ Fresh water 900 m³ Water Ballast

Speed: Service speed 18 kn

Machinery and Medium speed diesel engines with less than 750 rpm 2 x 3,300 kW

Equipment: PTO/PTI system 7,600 kW

Retractable azimuth thruster Helicopter deck

Secure accommodation area Tender dock and garages

Crane **UAV** hanger

Scope of Work: Concept design, including:

General Arrangement Outline Specification Hull lines & hydrostatics Speed & power prediction

Ref. No.: KEH 1188.04

