

#### 4 Mast Barque "PAMIR"

Kiel Report No. 565

#### Plans and Certificates

- 1.) Drilling Measurements
  - 2.) Main Switchboard - MKE 519 a (approved plan)
  - 3.) Scheme of Fuel oil lines - MR 2498 (approved plan)
  - 4.) Emergency Switchboard & Charging switchboard - MKE 523 (approved plan)
  - 5.) Bilge and ballast pipe lines - SKR 18 (approved plan)
  - 6.) Compressed air lines - MR 2500 (approved plan)
  - 7.) Crankshaft - Mo 101931 (approved plan)
  - 8.) Arrangement of Shafting - MR 2485 (approved plan)
  - 9.) Bilge and Ballast lines - MR 2495 a (approved plan)
  - 10.) Main switchboard - MKE 519 e
  - 11.) Electrical installation - 0 Hbg 3949 I d (approved plan)
- Hull plans as fitted:*
- 12.) Ventilation of cargo holds - SKR 59
  - 13.) Arrangement of boats - SKR 112
  - 14.) Derricks - SKR 49
  - 15.) Deckshouses on upper deck - SKR 54
  - 16.) Water tight bulkheads - SKR 7 x
  - 17.) Web frames - SKR 10 x
  - 18.) Deep tank - SKR 25 x
  - 19.) Profile and decks - SKR 6 x
  - 20.) Transverse bulkheads (fr. 20/22, 25, and fuel oil tank (fr.20-25) - SKR 16 x
  - 21.) Bed plates of aux. engines in E.R. - SKR 136
  - 22.) Lengthening of poop deck - SKR 46 x
  - 23.) Bed plate for Diesel engine - SKR 8
  - 24.) Alterations to stern post and rudder - SKR 4 x
  - 25.) General arrangement plan - SKR 1
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- .) Kiel cert. No. 5002 - stern frame
  - .) Works test generator No. 563 736 - AEG
  - .) " " generator No. I (forwd.), No. 514700 - Hans Still, Hbg.
  - .) " " " " II (aft), No. 514699 - Hans Still, Hbg.
  - .) " " starting air compr.(fwd.) No. 514861 " " "
  - .) " " " " (aft) " 514860 " " "
  - .) " " ballast pump, Hans Still, Hbg.
  - .) " " bilge pump " " "
  - .) " " L.O. stand-by pump, Hans Still, Hbg.
  - .) " " O.F. transfer pump
  - .) " " Hydrofor pump - sea water - Hans Still, Hbg.
  - .) " " Hydrofor pump - fresh water - " "
  - .) " " Refrig. compressor - Hans Still, Hbg.
  - .) " " Sea circulating pump for refrig. plant.



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