

## LLOYD'S REGISTER OF SHIPPING

Port

Copenhagen

31st October, 1960

This is to Certify that I have

examined the Boiler and Machinery of the m.s. "VÖLKERFREUND-  
 RAFT" 12396 tons gross of Rostock, whilst at this port on the  
 1st August, 1960 and subsequently

that I have transmitted to the Committee of Lloyd's  
 Register of Shipping, London, a Report stating that all  
 recommendations made by me in connection therewith have  
 been carried out to my satisfaction, and that I have  
 recommended that the record of Tailshaft Survey 9.60  
 & Boiler Survey 10.60 and Continuous Survey 10.60

be made in the Register Book in the case of this vessel when

the survey has been completed.

the boiler & evaporator safety valves  
 have been adjusted and the oil bur-  
 ning arrangement examined under wor-  
 king condition.

now examined :—

Port M.E. No. 1, 3 & 4	cylinders, covers, pistons & rods, valves & gears, connecting rods, top ends & guides.
Port M.E. No. 3 & 4	crankpins & bearings
Stbd. M.E. No. 6	cylinder, cover, piston & rod, valves & gears, connecting rod, top end & guides, crankpin & bearing.
Port & stbd.	thrust blocks, shafts & bearings
" "	intermediate shafts & bearings
" "	holding down bolts & checks
X. condenser	
Port fresh water cooling pump f.m.e.	
Stbd. fresh water cooling pump f.m.e.	

contd/ .....

Kiel Surveyors.

*N. Holm-Kirchmann*  
 Engineer Surveyor to Lloyd's Register

This is issued upon the terms of the Rules and Regulations of the Society, which provide that:

the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be  
 neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any  
 report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society,  
 judgment, default or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents



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lub. oil pump f.m.e.  
oil pump f.m.e.  
oil transfer pump  
st pump  
fire & sanitary pump  
fire pump in aux. eng. room  
bilge pump  
gency bilge pump  
enser pump  
feed pumps  
circulating pumps  
ing arrangements  
fresh water coolers  
oil cooler  
water preheater  
sh water preheater  
oil preheater  
board air compressor (in aux. eng. room)  
ter (No. 3) aux. gen. engine  
gency gen. engine  
aux. boilers  
ust gas heated economisers  
n tailshafts & propeller  
connections.

N. John-*[Signature]*



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Foundation