

COPY

LLOYD'S REGISTER OF SHIPPING

A m e n d e d

66/8002



Port..... B r e m e n

Date..... 22nd March, 1966

This is to Certify *that I have surveyed part of the machinery*

of the **M/V "BERLIN"** **18 600** *gross tons* **of Bremen**

for **Continuous Survey of Machinery whilst she lay afloat at Bremerhaven on the 17th December, 1965 and subsequently to the 4th February, 1966**

and that all my recommendations have been carried out to my satisfaction. I am reporting accordingly and recommending to the Committee of Lloyd's Register of Shipping that the machinery classification should be retained and the following survey records assigned **CSM (with date) upon completion DBS 2.66 subject to any outstanding condition of class being dealt with as previously recommended.**

Parts now examined:—

Port M.E. Nos. 1,2,3,4,5 and 6 cyl. covers, pistons, rods, valves and valve gears

Port M.E. Nos. 7 and 8 journals and bearings

Port M.E. thrust block, shaft and bearings

Stb. M.E. Nos. 2 and 6 crankpins and bearings

Stb. M.E. Nos. 4,5,6 and 7 journals and bearings

Port and stb. M.E. tested working and manoeuvring

AUXILIARIES

Port fwd and port aft bilge pumps

Stb. aft fuel oil transfer pump

Port fuel oil service pump

Stb. outer lub. oil pump

Port oil burning pump

Stb. steering gear pump

Port inboard aux. diesel generator engine

Stb. inner aux. diesel generator engine

Centre aux. diesel generator engine

K.H. Fedderwitz

Surveyor to Lloyd's Register of Shipping

(K.H. Fedderwitz)

KEY TO ABBREVIATIONS

ABS	Auxiliary Boiler Survey	MBS	Main Boiler Survey	TS	Tailshaft Survey
CSM	Continuous Survey of Machinery	OF	Fitted for oil fuel (date) FP above 150° F.	TS(CL)	Tailshaft Survey—Continuous Liner
DBS	Donkey Boiler Survey	SGS	Steam Generator Survey	TSN	Tailshaft renewed
ES	Engine Special Survey	SPS	Steampipe Survey	TS(OG)	Tailshaft Survey—Oil Gland

This Certificate 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, but it is to be understood that neither the Society nor any Member of any of its Committees nor any of its Officers, Servants or Surveyors is under any circumstances whatever to be held responsible or liable for any inaccuracy in 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, or for any act or omission, default or negligence of any of its Committees or any Member thereof, or of the Surveyors, or other Officers, Servants or Agents of the Society"