

LLOYD'S REGISTER OF SHIPPING

Port GLASGOW.Date 7th October, 1966.

This is to Certify that I have surveyed part of the machinery
of the "PORT WYNDHAM" 8701 gross tons of London
for Docking, G.E. CSM, TS ABS, whilst afloat and in dry dock
at Glasgow on the 31st August, 1966 and subsequently,

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 T.S. P&S (CL) 9/66 now and CSM (with date) and
ABS 9/66 when the surveys have been completed, without conditions
regarding the port aft aux. No. 3. cylinder jacket and the condenser
S.W. cooling over board discharge valve chest, also temporary electric
power and lighting leads in E.R., but subject to the inboard crosshead
guide (ML 1-66) and entablature (fractured at bottom
~~XXXXXXXXXXXXXX~~ landing of inboard crankcase door) of the outboard
manoeuvring air compressor be re-examined by 9/67 (12 months) and No.2
Elect. Genr. to be seen under working conditions at Liverpool, also as
previously recommended to the repaired oil end casting of the aft O.F.
transfer pump being examined by 6/67 and the outboard air compressor
L.P. - M.P. piston being examined and dealt with as necessary by 11/66
and to any other outstanding condition of class being dealt with as
previously recommended.

PARTS NOW EXAMINED:-

- 'P' ME No. 1 side crankpins and bearings.
- 'P' ME No. 3 centre crosshead, conn rod, bearing and guide.
- 'P' ME No. 3 side crossheads, conn rods, bearings, and guides, crankpin
and bearings.
- 'P' ME Nos. 1,2,3,4,5 & 6 Journals and bearings.
- 'P&S ME Intermediate shafting and bearings. P.T.O.

Quaal
Surveyor to Lloyd's Register of Shipping
(J. MOAR).

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

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- P&S ME crankcase relief devices.
- P&S ME scavenge crossheads, bearings, conn rods, and guides.
- 'P&S ME chain drive.
- P&S ME examined working and manoeuvring.
- Main Upper jacket water cooler.
- " lower " " "
- " " piston " "
- Boiler fuel oil gravity tank.
- Starting air pipes.
- Windlass.
- Steering gear starboard pump.
- Spare gear.
- Fire extinguishing arrangements.
- Spare gear.
- Sea connections.
- Port & Starboard screw shafts.
- Upper & lower boilers (safety valves adjusted of LOWER)
- Oil fuel burning arrangements.
- Electrical installation (for G.E.)

To complete the G.E.

- Pumping arrangements remain to be examined and tested.
- Holding down bolts and chocks remain to be examined and tested.

To complete the ABS.

- The exhaust gas boiler safety valves remain to be adjusted.



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Foundation