

COPY

LLOYD'S REGISTER OF SHIPPING

5971

Port

DJAKARTA

13th March 1962

This is to Certify that I have

PART

veyed the Machinery of the M.V. "AMBULOMBO" 10952 tons gross of karta, whilst afloat at Tandjung Priok on 6th November 1961 subsequently, on account of advancement of CS cycle, DBS General Examination

I that I will transmit to the Committee of Lloyd's Register of Shipping, London, a Report stating that all recommendations made by

in connection therewith have been carried out to my satisfaction; also

I will Recommend that in the case of this Vessel the following

Survey Records be made in the Supplement to the Register Book

2.62 (now); and CS 3.62 when the survey has been completed

I that her Machinery Classification Record be continued in the Book.

In Engines:

Nos 3, 4, 5 & 6 Port and Nos 1, 2, 7 & 8 Stbd. Cyls, liners, ls, pistons, guides, crossheads, bearings and bolts, covers, ves and valve gears.

Items now examined:

C.S. Items only)

Stbd crankpins and bearings (Nos 1, 2, 7 & 8)

Nos 6, 7, 8, 9 & 10 Port and No 7 Stbd. crankshaft journals, bearings and bolts.

P. & S. Holding down bolts and checks.

P. & S. Chain drives.

P. & S. Crankcase doors.

Port Turbo Blowers, complete

Engine Driven Pumps, Fuel, Port Nos 1, 5, 7 & 8 and Stbd, ALL.

Engine test.

Auxiliaries, Etc.:— Following pumps complete:— Ballast Pump; S. Pump; Bilge Pump; Ford Fuel Transfer Pump; P. & S. Fuel Service Pumps; P. & S. Feed Pumps; Condenser Circ. Pump; P. & S. (S.W.) Cooling Pumps; P. Outbd. F.W. Cooling Pump;

Engineer Surveyor to Lloyd's Register

KEY TO ABBREVIATIONS

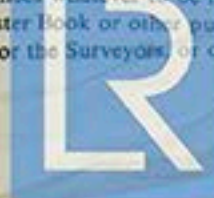
CS Continuous Survey of Engines
DBS Donkey Boiler Survey
ES Engine Special Survey
MBS Main Boiler Survey
MES Modified Survey of Oil Engines
OF Fitted for oil fuel (date) FP above 150°F.

SGS Steam Generator Survey
SPS Steampipe Survey
TS Tailshaft Survey
TS(CL) Tailshaft Survey—Continuous Liner
TSN Tailshaft renewed
TS(OG) Tailshaft Survey—Oil Gland

C. Ritchie

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

"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances to be held responsible for any error of judgment, default or negligence of any of its Committees or any Member thereof, or the Surveyors or other Officers or Agents of the Society."



LLOYD'S REGISTER OF SHIPPING

P. & P. Inbd. F.W. Coolers
 S. & S. Inbd. Lub. Oil Coolers.
 Steam condenser; Windlass; Steering Mchy.
 Emerg. Air Compressor
 P. Ford & P. Aft. Aux. Air Receivers
 Emerg Aux. (Diesel) generator
 Pumping arrangements
 O.F. Installation; O.F. Tanks; - Daily service, P. Inbd. Settling,
 Boiler Fuel, and (T) Aux. Gen. Fuel.
 Electrical Installation.



To COMPLETE C S cycle:-

(To examine following):-

M.E. Nos 1, 2, 7 & 8 Crankpins and bearings.

Propellers and sea cocks.

(Faint, mirrored text from the reverse side of the page, including 'PART', 'Surveyed the Machinery of the M.V. BULWORTH 10022 tons gross of', 'and subsequently, on account of advancement of CS cycle, was', 'and General Examination')'

and that I will transmit 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; also that I will Recommend that in the case of this Vessel the following Survey Records be made in the Supplement to the Register Book

and that her Machinery Classification Record be continued in the Book.

Main Features:

Mos 3, 4, 5 & 6 Port and Nos 1, 2, 7 & 8 Stbd. Cyls, liners, rods, pistons, guides, crossheads, bearings and bolts, covers, valves and valve gears.

Parts now examined:

(C.S. Items only)

Stbd crankpins and bearings
 Nos 6, 7, 8, 9 & 10 Port and No 7 Stbd.
 crankshaft journals, bearings and bolts.

2. 8. Holding down bolts and checks.

2. 8. Chain drives.

2. 8. Crankcase doors.

Port Turbo Blowers, complete

Engine driven pumps, Fuel, Port Nos 1, 5, 7 & 8 and Stbd. All.

Engine test.

Particulars, etc.:- Following pumps complete:- Ballast pumps;

2. 8. Pump; Bilge pump; Ford Fuel Transfer Pump; P. & S. Fuel Services

Engine Survey for Lloyd's Register

KEY TO ABBREVIATIONS

202	Steam Generator Survey	202	Steam Generator Survey
203	Steaming Survey	203	Steaming Survey
204	Tailshaft Survey	204	Tailshaft Survey
205	Tailshaft Survey—Continuation Line	205	Tailshaft Survey—Continuation Line
206	Tailshaft Survey—Continuation Line	206	Tailshaft Survey—Continuation Line
207	Tailshaft Survey—Continuation Line	207	Tailshaft Survey—Continuation Line
208	Tailshaft Survey—Continuation Line	208	Tailshaft Survey—Continuation Line
209	Tailshaft Survey—Continuation Line	209	Tailshaft Survey—Continuation Line
210	Tailshaft Survey—Continuation Line	210	Tailshaft Survey—Continuation Line
211	Tailshaft Survey—Continuation Line	211	Tailshaft Survey—Continuation Line
212	Tailshaft Survey—Continuation Line	212	Tailshaft Survey—Continuation Line
213	Tailshaft Survey—Continuation Line	213	Tailshaft Survey—Continuation Line
214	Tailshaft Survey—Continuation Line	214	Tailshaft Survey—Continuation Line
215	Tailshaft Survey—Continuation Line	215	Tailshaft Survey—Continuation Line
216	Tailshaft Survey—Continuation Line	216	Tailshaft Survey—Continuation Line
217	Tailshaft Survey—Continuation Line	217	Tailshaft Survey—Continuation Line
218	Tailshaft Survey—Continuation Line	218	Tailshaft Survey—Continuation Line
219	Tailshaft Survey—Continuation Line	219	Tailshaft Survey—Continuation Line
220	Tailshaft Survey—Continuation Line	220	Tailshaft Survey—Continuation Line

Printed for oil fuel (date) 15.10.78

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