

Report of Survey for Repairs, &c., of Engines and Boilers.

(Received at London Office)

2 OCT 1939

Date of writing Report 16-9-1939 When handed in at Local Office 16/9/1939 Port of NEWCASTLE-on-TYNE

No. in Reg. Book. 33346 Survey held at South Shields Date, First Survey 15-9-1939 Last Survey 15-9-1939 (No. of Visits one)

on the Machinery of the ~~Wood, Iron or Steel~~ S.S. "SEA VENTURE"

Tonnage { Gross 2327 Vessel built at Sunderland By whom Edan, Hunter & Wigham Richardson Ltd. When 1930 9
 Net 1375 Engines made at Sunderland By whom N.E. Marine Eng. Co. Ltd. When 1930
 Nominal Horse Power 206 Boilers, when made (Main) 1930 (Donkey) ✓
 No. of Main Boilers 2 (spt) Owners Dover Nav. Co. Ltd. Owners' Address ✓
 No. of Donkey Boilers ✓ Managers ✓ (if not already recorded in Appendix to Register Book.)
 Steam Pressure in Main Boilers 180 lb Port Dover Voyage ✓
 in Donkey Boilers ✓ If Surveyed Afloat or in Dry Dock Drydock Particulars of Classification (which must be inserted precisely as in Register Book & Supplements.)
 (State name of Dock.) Syne Dock Eng. Co. Ltd. South Shields.

Last Report No. _____ Port _____

Particulars of Examination and Repairs (if any) Docking

(Periodical Surveys, when held, must be reported in detail and seriatim in the terms of the Rules. State clearly the cause of Repairs, if any, and, in detail, the nature and extent of Examinations and subsequent Repairs. Repairs on account of Damage (the cause of which must be stated) should be separated from Repairs due to other causes; and besides being detailed in the body of the report, should be briefly summarised at the end of the report. State also the dates and initials of any letters respecting this case.)

In damage cases where the Surveyor has not made a special damage report he is required to state whether he offered his services for this purpose, and why they were declined ✓

Was a damage report made by anyone else? If so, by whom? ✓

Did the Surveyor personally go inside each Main Boiler separately and make a thorough examination at this time? No

" " Donkey " " " ✓

If this was not done, state for what reasons? B.S. not due

And what parts of the Boilers could not be thus thoroughly examined? ✓

Also what special means, in the absence of internal examination, were adopted by the Surveyor to assure himself of the thorough efficiency of those parts of each Boiler? ✓

State latest date of internal examination of each boiler ✓ Present condition of funnel Efficient

Did the Surveyor examine the Safety Valves of the Main Boiler? ✓ To what pressure were they afterwards adjusted under steam? ✓

Did the Surveyor examine the Safety Valves of Donkey Boiler? ✓ To what pressure were they afterwards adjusted under steam? ✓

Did the Surveyor examine all the manholes, doors and their fastenings of the Main Boilers? ✓ , and of the Donkey Boilers? ✓

Did the Surveyor examine the drain plugs of the Main Boilers? ✓ , and of the Donkey Boilers? ✓

Did the Surveyor examine all the mountings of the Main Boilers? ✓ , and of the Donkey Boilers? ✓

Has screw shaft now been drawn and examined? No Is it fitted with continuous liner? ✓ Is an approved appliance fitted at the after end of the shaft to permit of it being efficiently lubricated? ✓

Has shaft now been changed? No If so, state reasons ✓

Has the shaft now fitted been previously used? ✓ Has it a continuous liner? ✓ Is an approved appliance fitted at the after end of the shaft to permit of it being efficiently lubricated? ✓

State date of examination of Screw Shaft ✓ State the distance between lignum vitæ or bearing metal of stern bush and top of after bearing of screw shaft 3/32" - 0.6

Engine parts, when referred to by numbers, should be counted from forward. Is electric light and/or power fitted? Light

If so, did the Surveyor examine the generators, motors, switchgear, cables and fuses? No

Has the insulation resistance of the generators, circuits and apparatus been tested and found to be not less than 100,000 ohms? No

If the Survey is not complete, state what arrangements have been made for its completion and what remains to be done Complete

Now done: Vessel placed in dry dock, propeller, after end of stern tube and all underwater fastenings examined and found efficient.

RETAIN

General Observations, Opinion, and Recommendation: The Machinery of this vessel, as far as
 (State clearly what alteration, if any, is suggested to be made in the existing classification of the vessel's machinery in the Register Book, consequent upon this survey, and also any alteration required to be made in the records of the vessel's machinery, boilers, working pressures, &c.; thus, for example, E.S. 9,11, E.S.M.S. 9,11, L.M.C. 9,11, or L.M.C. 120 lb., F.D., &c.)
now seen, is in efficient condition and eligible in my opinion to remain as classed without fresh record.

Survey Fee (per Section 29) £ ✓ : Fees applied for _____
 Special Damage or Repair Fee (if any) (per Section 29.) £ ✓ : _____
 Travelling expenses (if chargeable) £ ✓ : _____
 Received by me, _____

Committee's Minute

FRI. 6 OCT 1939

Assigned As now

E. Wilson
 Engineer Surveyor to Lloyd's Register of Shipping.



Lloyd's Register Foundation

W443-0170

Insert Character of Ship and Machinery precisely as in the Register Book

Is a Certificate required? If so, to be sent to

