

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

(Received at London Office THU. 20 SEP. 1923)

Report 18 Sept 1923 When handed in at Local Office 19 Sept 1923 Port of Dundee

Survey held at Dundee Date, First Survey 5 June Last Survey 15 Sept 1923
(No. of Visits 4)

Machinery of the Wood, Iron or Steel Steamer "ASSYRIAN" 12 H.P. Master

Vessel built at Hamburg By whom Blohm & Voss When 1914 YEAR. MONTH. 8

Engines made at Dundee By whom Cochran & Craig Ltd When 1922

Boilers, when made (Main) 1922 (Donkey) ✓

Owners Messrs. Linn & Co. Ltd Port Liverpool Voyage Glasgow

Surveyed Afloat or in Dry Dock Victoria Dock & last dry dock

Particulars of Classification (which must be inserted precisely as in Register Book & Supplements).

CHARACTER. * for Special Survey. Date of last Survey and of Periodical Surveys.	Years Assigned how expired.	Machinery and Boiler Surveys (including date of N.B., if any).
+ 100 Ft.		+ L.M.C.
11-21		3-22
11-20		5 B.S. 9-22
		2 D. 3-22

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 not accepted.

Was a damage report made by anyone else? If so, by whom? No

Personally go inside each Main Boiler separately and make a thorough examination at this time? No

Donkey " " " " new boilers now fitted.

Means, in the absence of internal examination, were adopted by the Surveyor to ensure himself of the thorough efficiency of those parts of each Boiler? See Report

Examine the Safety Valves of the Main Boiler? See Report To what pressure were they afterwards adjusted under steam? ✓

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

Examine all the manholes, doors and their fastenings of the Main Boilers? ✓ and of the Donkey Boiler? ✓

Examine the drain plugs of the Main Boilers? ✓ and of the Donkey Boiler? ✓

Examine all the mountings of the Main Boilers? ✓ and of the Donkey Boiler? ✓

Have the Main Boilers now been drawn and examined? Yes Is it fitted with continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers now been drawn and examined? Yes Is it fitted with continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Donkey Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Have the Main Boilers been fitted with new? Yes Has it a continuous liner? See below or two liners? ✓ or is it without liners? ✓

Section 25)..... £

For Repair Fee (if any)..... £

Section 25.)..... £

Charged on Report

Fees applied for

19

Received by me,

19

Surveyor's Minute

TUE. OCT. 21 1923

+ L.M.C. 9-23

+ N.E. & B. 23

O.G.

J. S. Linn

Engineer Surveyor to Lloyd's Register of Shipping.

TUES. 22 JUL 1924

Lloyd's Register Foundation

W332-0113 (1/2)

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

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

S.S. "Assyria" to Fritz

stem bush; & the stem bush refitted in place.

The spare screw shaft (new) has been fitted in place of the starboard shaft.

Note. - These screw shafts are without liners in way of the stem bushes which are fitted with Cedaral type of gland.

There is a short brass liner on each shaft in way of the gland at the forward end of the tube.

J. Selles.