

REPORT ON MACHINERY.

6612

No. 6612

No. in Survey held at Glasgow.

Reg. Book.

on the S. S. Charles Morand.

Received at London Office MONDAY 18 AUGUST 1884

Date, first Survey 19 Feb 1884 Last Survey Aug 16th 1884

(Number of Visits) 26 461.32

Tons 454.40

Master W. P. Butt Built at Glasgow By whom built C. Connell & Co. When built 1884

Engines made at Glasgow By whom made Hutson & Corbett. When made 1884

Boilers made at do By whom made do When made do

Registered Horse Power 99 Owners Charles Morand Steam Ship Co. Port belonging to Liverpool

ENGINES, &c.—

Description of Engines Compound Inverted Direct Acting.

Diameter of Cylinders 24¹/₂ 48" Length of Stroke 36" No. of Rev. per minute ✓ Point of Cut off, High Pressure Var Low Pressure

Diameter of Screw shaft 8³/₄" Diam. of Tunnel shaft 8¹/₂" Diam. of Crank shaft journals 8³/₄" Diam. of Crank pin 8³/₄" size of Crank webs 6" x 9¹/₂"

Diameter of screw 10'-8" Pitch of screw 13'-6" No. of blades 11 state whether moveable now total surface 33.5. ft.

No. of Feed pumps Two diameter of ditto 3¹/₂" Stroke 17" Can one be overhauled while the other is at work yes

No. of Bilge pumps Two diameter of ditto 3¹/₂" Stroke 17" Can one be overhauled while the other is at work yes

Where do they pump from All Compartments

No. of Donkey Engines One Size of Pumps 3³/₄ dia x 10' stroke Where do they pump from Hatirell sea

Bilges and Tanks except in gutters in E.R.

Are all the bilge suction pipes fitted with roses Yes Are the roses always accessible yes Are the sluices on Engine room bulkheads always accessible yes

No. of bilge injections One and sizes 3¹/₂" Are they connected to condenser, or to circulating pump Circul. pmp.

How are the pumps worked by levers.

Are all connections with the sea direct on the skin of the ship Yes Are they Valves or Cocks both

Are they fixed sufficiently high on the ship's side to be seen without lifting the stokehold plates Yes Are the discharge pipes above or below the deep water line about

Are they each fitted with a discharge valve always accessible on the plating of the vessel Yes Are the blow off' cocks fitted with a spigot and brass covering plate yes

What pipes are carried through the bunkers None How are they protected ↗

Are all pipes, cocks, valves, and pumps in connection with the machinery accessible at all times Yes

Are the pipes, cocks, and valves arranged so as to prevent an unintentional connection between the sea and the bilges Yes

When were stern tube, propeller, screw shaft, and all connections examined in dry dock on stocks before launching

Is the screw shaft tunnel watertight Yes and fitted with a sluice door Yes worked from Upper platform

BOILERS, &c.—

Number of Boilers Two Description Oval Horizontal Whether Steel or Iron steel.

Working Pressure 80 lbs Tested by hydraulic pressure to 160 lbs. Date of test 2nd June 1884

Description of superheating apparatus or steam chest Horizontal Steam dome.

Can each boiler be worked separately Yes Can the superheater be shut off and the boiler worked separately ↗

No. of square feet of fire grate surface in each boiler 26. Description of safety valves d. spring No. to each boiler Two

Area of each valve 9.6" Are they fitted with easing gear Yes No. of safety valves to superheater ↗ area of each valve ↗

Are they fitted with easing gear ↗ Smallest distance between boilers and bunkers or woodwork 18" Diameter of boilers 10'-0"

Length of boilers 9'-3" description of riveting of shell long. seams treb. laps circum. seams d. laps Thickness of shell plates 19/32

Diameter of rivet holes 1" whether punched or drilled drill. pitch of rivets 4" Lap of plating 1 3/4

Per centage of strength of longitudinal joint 95. working pressure of shell by rules 84 lbs. size of manholes in shell 12" x 15"

Size of compensating rings 3/4 ring 6 1/2" broad. No. of Furnaces in each boiler Two.

Outside diameter 41" length, top 6.3" bottom 8.9" thickness of plates 1/2" description of joint d. butt if rings are fitted 1/2" iron

Greatest length between rings 6'-0" working pressure of furnace by the rules 91 lbs combustion chamber plating, thickness, sides 1/2" back 1/2" top 1/2"

Pitch of stays to ditto, sides 9 3/4 x 9 1/2" back 9 1/2" top 9 3/4" If stays are fitted with nuts or riveted heads nuts inside working pressure of plating by

rules 80 lbs. Diameter of stays at smallest part 1.27" working pressure of ditto by rules 84 lbs and plates in steam space, thickness 11/16"

Pitch of stays to ditto 14 1/2" x 14 1/2" how stays are secured d. nuts working pressure by rules 80 lbs diameter of stays at

smallest part 1 3/16" working pressure by rules 90 lbs Front plates at bottom, thickness 5/8" Back plates, thickness 5/8"

Greatest pitch of stays ↗ working pressure by rules ↗ Diameter of tubes 3 1/4" pitch of tubes 2 1/2" thickness of tube

plates, front 11/16" back 5/8" how stayed 3 tubes pitch of stays 9 x 13 1/2" width of water spaces 6"

Diameter of Superheater or Steam chest 3'-6" length 6'-0" thickness of plates 1/16" description of longitudinal joint lap diam. of rivet holes 1/8"

Pitch of rivets 2 1/2" working pressure of shell by rules 133 lbs diameter of flue ↗ thickness of plates ↗ If stiffened with rings ↗

Distance between rings ↗ working pressure by rules ↗ end plates of superheater, or steam chest; thickness 1/16" how stayed three rods

3 1/2" diameter. Superheater or steam chest; how connected to boiler by Copper pipes

DONKEY BOILER -

Description

Vertical.

Made at Glasgow

by whom made

Hutson & Forbster

6612 gms

when made 1884 where fixed

Stokhold -

Working pressure 50 lbs tested by hydraulic pressure to 100 lbs No. of Certificate 1375. fire grate area 10 ft. description of safety valves & spring No. of safety valves One area of each $\frac{1}{4}$ " if fitted with easing gear Yes if steam from main boilers can enter the donkey boiler No. diameter of donkey boiler 41.3" length 9' 0" description of riveting single cap

Thickness of shell plates $\frac{3}{8}$ " diameter of rivet holes $\frac{3}{16}$ " whether punched or drilled spun pitch of rivets $2\frac{1}{4}$ " lap of plating $2\frac{1}{2}$ " per centage of strength of joint 60% thickness of crown plates $\frac{1}{16}$ " stayed by 6 stays 15" diameter

Diameter of furnace, top 3' 4" bottom 3' 10" length of furnace 5' 0" thickness of plates $\frac{3}{8}$ " steel description of joint single caps

Thickness of furnace crown plates $\frac{1}{8}$ " stayed by as above and uptake working pressure of shell by rules 68 lbs

Working pressure of furnace by rules 50 lbs diameter of uptake 13" thickness of plates $\frac{3}{8}$ " thickness of water tubes $\frac{3}{8}$ "

SPARE GEAR. State the articles supplied: - 2 Propeller blades. One half length crank shaft. Bolts for top and bottom ends. Bottom end brasses Main bearing and Coupling Bolts. Feed and Bilge pump Valves. Bolts & nuts wanted

The foregoing is a correct description,

H. Hutson & Forbster Manufacturer.

Say Hutson &

General Remarks (State quality of workmanship, opinions as to class, &c.) The above mentioned engines & boilers are now completed on board. The workmanship is good and the machinery is now in my opinion in a safe & good working condition and eligible to be noted in the Society's Register Book "LLOYD'S M.C." 8. 84

I do acknowledge that this vessel
was built for me by
Hutson & Forbster
and I have no objection
to have her registered
in my name.

15/8/1884
B

The amount of Entry Fee .. £ 1:0:0 received by me,

Special .. £ 14:14:0

Donkey Boiler Fee .. £ 0:0:0

Certificate (if required) .. £ 0:0:0 15/8/1884

To be sent as per margin.

(Travelling Expenses, if any, £ ..)

Committee's Minute

TUESDAY 19 AUGUST 1884

Robert Edmund Taylor & Son Printers, 19, Old Street, Goswell Road, London, E.C.

John Landell 1919
Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.



Glasgow
Lloyd's Register
Foundation