

REPORT ON BOILERS.

No. 44040

attached to No 44971

Received at London Office

Date of writing Report 2nd Oct 1924 When handed in at Local Office 6th Oct 1924 Port of Glasgow
 No. in Survey held at Glasgow Date, First Survey 24.6.24 Last Survey 25.9.1924
 Reg. Book. Air Receivers No 275 "CITY OF STOCKHOLM." (Number of Visits 8) Gross 5075
 on the Air Receivers Tons Net 3155
 of opening in Glasgow Built at Glasgow By whom built Barclay Curle & Co (1908) When built
 Receivers Glasgow By whom made Barclay Curle & Co Ltd When made 1924
 Port belonging to Liverpool

Air Receivers
RETICAL DONKEY BOILER No. Two Description Cylindrical Manufacturers of steel The Steel Co of Scotland Ltd
 made at Glasgow By whom made Barclay Curle & Co When made 1924 Where fixed Middle Platform Working pressure 475 lbs/sq in
 tested by hydraulic pressure to 675 lbs/sq in Date of test 20.9.24 No. of Certificate 6666 Fire grate area - Description of safety valves Spring loaded
 No. of safety valves 2 Area of each 1 1/2 dia Pressure to which they are adjusted 475 lbs If fitted with easing gear - If steam from main boilers can
 enter the donkey boiler - Dia. of donkey boiler 5'-0" Length 6'-1 1/2" Material of shell plates steel Thickness 1 3/32" Range of tensile
 length 25/32 Descrip. of riveting long. seams T R D B B Dia. of rivet holes 1 3/32" Whether punched or drilled drilled Pitch of rivets 7 3/4"
9th of butt straps Per centage of strength of joint 86 Working pressure of shell by rules 480 lbs/sq in Thickness of End plates 1 3/16"
 radius of do. 33" No. of Stays to do. None Dia. of stays 5/8" Diameter of furnace Top - Bottom - Length of furnace -
 thickness of furnace plates - Description of joint - Working pressure of furnace by rules - Thickness of furnace crown
 plates - Radius of do. - Stayed by - Diameter of uptake - Thickness of uptake plates -
 thickness of water tubes -

The foregoing is a correct description,
(Mr) Barclay Curle & Co Ltd Manufacturer.

Dates { During progress of work in shops - 1924 June 24 July 15 Aug 1, 6, 12, 27. Sep 23, 25
 of Survey { During erection on board vessel - -
 while building { Total No. of visits 8 Is the approved plan of boiler forwarded herewith Yes

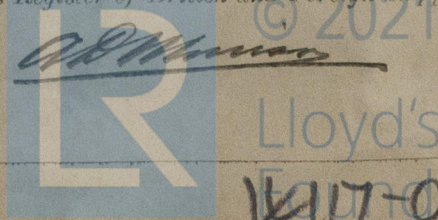
GENERAL REMARKS (State quality of workmanship, opinions as to class, &c.) These starting Air Receivers
have been built under Special Survey in accordance with Rules and
approved plan; the Materials & Workmanship are good.
The Receivers are to be fitted on board the vessel at Glasgow, and are
to the order of Messrs Voth British Diesel Engine Works (1922) Ltd their
Contract No 35

The Receivers have been satisfactorily fitted on board the vessel and
safety valves adjusted to 475 lbs per sq inch
Rings and Valve 1/4 after Valve 1/4

Survey Fee ... £ 8 : 8 : - When applied for, 27/10/24
 Travelling Expenses (if any) £ - : - : - When received, 27/11/24

(Sgd) L. C. Forster
 Engineer Surveyor to Lloyd's Register of British and Foreign Shipping.

Committee's Minute
 Assigned



Lloyd's Register
 15117-01201