

REPORT ON BOILERS.

No. 25750

Received at London Office

Date of writing Report *Sept 11th 1907* When handed in at Local Office *10* Port of *Glasgow*
 No. in Survey held at *Dumbarton* Date, First Survey *30th May* Last Survey *12th Sept* 1907
 Reg. Book. *Austrian Lloyds Arsenal No 112* (Number of Visits) } Gross
 on the } Net
 Master Built at By whom built When built
 Engines made at By whom made when made
 Boilers made at *Dumbarton* By whom made *Denny & Co (S.O. 42563)* when made *1907*
 Registered Horse Power Owners Port belonging to

MULTITUBULAR BOILERS—MAIN, AUXILIARY OR DONKEY.—Manufacturers of Steel

(Letter for record) Total Heating Surface of Boilers *6855 sq ft* Is forced draft fitted ☒ No. and Description of Boilers *3 single ended cylindrical* Working Pressure *200* Tested by hydraulic pressure to ☒ Date of test ☒
 No. of Certificate ☒ Can each boiler be worked separately ☒ Area of fire grate in each boiler *55 sq ft* No. and Description of safety valves to each boiler ☒ Area of each valve ☒ Pressure to which they are adjusted ☒
 Are they fitted with easing gear ☒ In case of donkey boilers, state whether steam from main boilers can enter the donkey boiler ☒
 Smallest distance between boilers or uptakes and bunkers or woodwork ☒ Mean dia. of boilers *14'-9"* Length *11'-8"*
 Material of shell plates *steel* Thickness *1 5/16"* Range of tensile strength *28 1/2 to 32* Are the shell plates welded or flanged *no*
 Descrip. of riveting: cir. seams *double lap* long. seams *treble butt* Diameter of rivet holes in long. seams *1 1/8"* Pitch of rivets *9 1/8"*
 Lap of plates or width of butt straps *20"* Per centages of strength of longitudinal joint rivets *92* Working pressure of shell by plate *85*
 rules *202* Size of manhole in shell *16" x 12"* Size of compensating ring *Mc Keels* No. and Description of Furnaces in each boiler *3 Leighton* Material *steel* Outside diameter *46 1/4"* Length of plain part ☒ Thickness of plates ☒
 Description of longitudinal joint *weld* No. of strengthening rings ☒ Working pressure of furnace by the rules *217* Combustion chamber plates: Material *steel* Thickness: Sides *2 1/32"* Back *2 1/32"* Top *2 1/32"* Bottom *2 1/32"* Pitch of stays to ditto: Sides *9" x 8"* Back *8 1/4" x 8"*
 Top *9" x 7 1/4"* If stays are fitted with nuts or riveted heads *nuts* Working pressure by rules *206* Material of stays *iron 2 1/2"* Diameter at smallest part *1 7/8"* Area supported by each stay *72 sq in* Working pressure by rules *200* End plates in steam space: Material *steel* Thickness *1"*
 Pitch of stays *15" x 15 1/2"* How are stays secured *2 h W* Working pressure by rules *202* Material of stays *steel* Area Diameter at smallest part *5.05*
 Area supported by each stay *232 sq in* Working pressure by rules *217* Material of Front plates at bottom *steel* Thickness *7/8"* Material of Lower back plate *steel* Thickness *7/8"* Greatest pitch of stays *13"* Working pressure of plate by rules *245* Diameter of tubes *2 1/2"*
 Pitch of tubes *3 1/4" x 3 3/4"* Material of tube plates *steel* Thickness: Front *1" x 7/8"* Back *3/4"* Mean pitch of stays *7 1/2"* Pitch across wide water spaces *13 1/2"* Working pressures by rules *360 & 224* Girders to Chamber tops: Material *steel* Depth and thickness of girder at centre *10" x 3 1/4"* Length as per rule *32* Distance apart *7 3/4"* Number and pitch of Stays in each *(2) 9"*
 Working pressure by rules *205* Superheater or Steam chest: how connected to boiler *none* Can the superheater be shut off and the boiler worked separately
 Diameter Length Thickness of shell plates Material Description of longitudinal joint Diam. of rivet holes Pitch of rivets Working pressure of shell by rules Diameter of flue Material of flue plates Thickness
 If stiffened with rings Distance between rings Working pressure by rules End plates: Thickness How stayed
 Working pressure of end plates Area of safety valves to superheater Are they fitted with easing gear

The foregoing is a correct description,

(Signed) *Denny & Co* Manufacturer.

Dates of Survey { During progress of } 1907 May 30 June 6.13 July 1.8.9
 while building { During erection on } Aug 6.12.15.23 Sept 2.12
 board vessel - - -

Is the approved plan of boiler forwarded herewith

Total No. of visits *12*

GENERAL REMARKS

(State quality of workmanship, opinions as to class, &c.)

So far as completed these boilers have been built under special survey, the materials and workmanship are of good description. To complete this survey the boilers have to be put together, riveted, stays & tubes fitted and the boilers tested by hydraulic pressure to 400 lbs per square inch. (To be forwarded in pieces to Trieste)

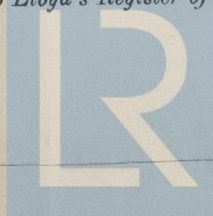
Survey Fee ... £ 10 : - : } When applied for, ... 19...
 Travelling Expenses (if any) £ : : } When received, ... 3. 8. 04

(Signed) *A. McKeand*
 Engineer Surveyor to Lloyd's Register of British and Foreign Shipping.

FRI. 24 JUL 1907

Committee's Minute

Assigned



Lloyd's Register
Foundation