

Percentage of strength of circ. end seams { rivets 48.5
 plate 85.7
 rivets 91
 combined 89.7

Percentage of strength of circ. intermediate seam { rivets
 Working pressure of shell by Rules 183 lbs./sq.

Boiler No. 9705 Made by Hawtorn, Leslie & Co

For Capt. Rivetti dell' Admiration, ¹¹²⁹ ~~Madagascar~~

Spec. Report No. 91672

a copy of
 It is submitted that this Report be returned to
 the British Surveyors for their guidance and
 for completion.

L. G.

Date 24/8/34.

5c.12.30.

Copy to 28/8/34



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W11123-0298

Working Pressure 200 lbs./sq. Main stays: Material Steel Tensile strength 287

Diameter { At body of stay, 3" or Over threads } No. of threads per inch 6 Area supported by each stay

Working pressure by Rules 181 lbs./sq. Screw stays: Material Steel Tensile strength 287

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

Mr. Parker has been com...

Mr Cooke



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TUE. 4 JUN 1935

W. J. Parsons
Engineer Surveyor to Lloyd's Register of Shipping.

Percentage of
Thickness of
Material
Length of p
Dimensions
and plates
How are ste
The plates
lean pitch
Riders to
to centre /
each
ensile stre
Pitch of stag
Working pr
Thickness
Pitch of sta
Working P
Diameter { A
Working pr