

For the information of Surveyors and the Committee only.

Received at \_\_\_\_\_ Office \_\_\_\_\_

Deep  
2  
Sent - 1  
19  
June 15

# Lloyd's Register of Shipping.

(Report on Vessel No. \_\_\_\_\_ Port \_\_\_\_\_)

No. F. 14364. SHIP ~~FORGINGS~~ OR CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or Castings~~, manufactured by W Shaw & Co of Middlesbrough for the Vessel No. 48, being built by The Commonwealth of Australia of Sydney Yard have been inspected by me as set forth below and found to be, so far as can be seen, Sound

Quadrant-  
on Forgings or Castings.

LR  
Lloyd's  
No. 7706  
24-7-23  
E.W.C

Tiller

LR  
7707  
24-7-23  
E.W.C

*[Signature]*  
Surveyor

24-7-23

Quadrant-  
STERN FRAME.

Tiller  
RUBBER FRAME.

STEM.

Material\* ...  
made ...  
Dimensions ...  
Process on Inspection ...  
When Inspected ...  
CASTINGS.  
Tests on Standard Test Pieces.  
Tensile Test—  
Tension per square inch ...  
Elongation per cent. ...  
Bending Test—  
Angle before fracture ...  
Impact Test—  
Height from ground ...  
Hardening Test—  
Made according to Rules ...  
and found satisfactory ...

S. M. Steel  
Cast

Rough mach'd.  
24-7-23

29  
23

29  
23

120°  
10'-0"  
Yes

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.

Weight—Quadrant = T C O L  
" Tiller = 2-13-2-14  
= 1-12-1-7

Fee (if any chargeable) £ Monthly 4/- July/23.

To be paid at Middlesbrough.

of Iron, state whether scrap or puddled Iron. If of Steel, state whether made on the Open Hearth process.



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Lloyd's Register  
Foundation

W591-0133

W591-0135

62  
59x  
6x6x  
—  
40  
5x  
51x  
3x3  
4x4  
—  
50  
—  
51x  
3x3  
4x4  
—  
36  
56.5  
4x4  
6x6  
—  
38  
39x  
4x4  
6x6  
—  
65 1/2  
3x3  
—  
24  
5x2 1/2  
45-4  
3 1/2 x  
—  
30

part, and if w