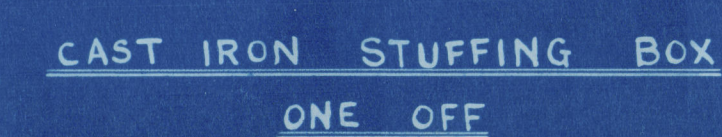


TEST PIECES SUPPLIED TO SURVEYORS

$$\begin{aligned} A &= \text{FULL AREA OF RUDDER} = 23 \text{ ft}^2 \\ \text{AREA TO } 50^\circ \text{ WATER LINE} &= 17.75 \text{ ft}^2 \\ D &= \text{C.G. ABAFT PINTLES} = 2.34 \\ \frac{A \times D}{\text{SPEED}} &= \frac{53.82}{8 \text{ KNOTS}} \end{aligned}$$


DETAIL OF BOTTOM GUDGEON

CREW FLAT

$\frac{7}{8}$ " RIVETS SPACE $4 \frac{3}{8}$ " APART
 $\frac{15}{16}$ " HOLES

ALL SHELL PLATES TO BE KEPT BACK
 $\frac{1}{2}$ " FROM FORWARD EDGE OF STEM

Y BASE LINE

26 11 34

THE

No 1210

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169 s/s

S S MANAPLA H.Kg. 6712.

Stem frame Rudder.



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