

er and Spacing of Rivets through
Shell Plating

7/8 6 1/4 ✓

Tank side brackets, height above base line
at ~~top~~ of Frame and thickness)

66

INNER BOTTOM PLATING.

Surveyors

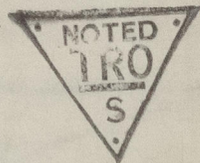
Received from Chief Surveyors

NAME *Stl Se Cr "HISTORIAN"* Report *Yls* No. *44248*

For the CHIEF SHIP SURVEYOR ~~and~~ CHIEF ENGINEER SURVEYOR.

(In cases which have to be submitted to the Classing Committee the endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case so that the Classing Committee may have all the salient points presented in the endorsement. — Extract from Sub-Committee's Report 24/5/92.)

Survey *1st Entry* When due *Old Rules*



† 100A.1. (Steel)
2 Sk (stl)

Cell D.B. 340' 1122t, D.T.a 30' 762t, APT 26t, F.P.T. 76t.

F.K, 7B.H. to Upper SK, 1 to 2nd SK, Lem, Lloyds A + CP.

P. 38', B 128', F 40'.



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Lloyd's Register
Foundation
30-12-24
005307 05010-0191

breadth and thickness at
margin plate.....

36 x 42

Spacing

48 and

x
8.42
yes
3
3 1/2
1 and
1/2 x 3 1/2
54
1/2 x 3 1/2
and
3
24
3 1/2