

COPY.

31st., October, 1905.

Sir,

With reference to the Glasgow first entry report No. 23215 on the machinery of the S.S. "HIGHLAND LADDIE", I have to point out that if the propeller is 17'.0" diameter, as stated on the report, the rule diameter of the screw shaft is 13.7", thus:-
 $204 \text{ (dia. of propeller)} \times .03 = 6.12 \div 12.04 \text{ (dia. of tunnel shaft)}$
 $= .508 + .63 = 1.138 \times 12.04 = \underline{13.7} \text{ "}$

I shall therefore be glad to learn whether the diameter of the propeller is correctly given on the report, as if not the screw shaft, as fitted, viz; 13, 5/16" diameter, will not meet the requirements of the Rules in this case.

I am, Sir,

Your obedient Servant,

Secretary.

J. Dodd Esq.,

GLASGOW.



© 2020

Lloyd's Register
Foundation

W649-0254