

as per rule 11.77 ✓ Dia. of Tunnel shaft as fitted 12 1/2 ✓ Dia. of Crank shaft journals as per rule 12.36 ✓ as fitted 13" ✓ Dia. of Crank pin 13" ✓ Size of Crank webs 46 1/2 x 25 1/2 ✓ Dia. of Crank webs as fitted 13" ✓ No. of Blades 4 ✓ State whether moveable or solid 101 ✓ Total surface 18 ✓

FREEBOARD, SAN FRANCISCO.

LLOYD'S REGISTER OF SHIPPING,

454, CALIFORNIA STREET,

SAN FRANCISCO

April 23rd,
1917.

LLOYD'S REGISTER
NEW YORK

REC'D APR 27 1917

Ans'd _____

Dear Sir,

Referring to our Report No.2477, s/s "REGULUS", recently forwarded, it will be noted that in the Machinery report on the line asking for the Identification Marks on Tunnel shafting there is a *, and that the particulars of the marks have inadvertently been omitted at the end of the report, and we are therefore forwarding these particulars on the accompanying slip which we shall be glad if you will kindly attach to same. We regret that this clerical error should have occurred.

Yours very truly,

J. Blackett

The Secretary,

NEW YORK.

JSB-HJ

Attach to San Francisco Report



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Lloyd's Register
Foundation

stiffened with rings - Distance between rings - Working pressure by rules - End plates: Thickness - How stayed
Working pressure of end plates - Area of safety valves to superheater - Are they fitted with easing gear -