

26th January 1918

Messrs The Sunbeam Blue Works, Omaha

1 mm

as

data from 2/3/17 to 7/4/17

One Propeller Shaft, 13 ins. dia forged from a 10 $\frac{1}{2}$ ton
octagonal ingot. Ratio $\frac{\text{Section forged}}{\text{Section ingot}} = \frac{19.8}{100}$

Inspected when forged, rough turned &
finished. Fitted with continuous gun metal lined.

Most heat

Side
S. 13

29.8

37.0

180° and $\frac{1}{4}$ " radius
(Section is $\frac{3}{4}$ ")

If are lights, what

Where are the

This Screw Shaft is

DESCRIPTION

Main cable L. E. "Kipuno" 2000 lb

Branch cables carrying

300

Branch cables carrying

Leads to lamps carrying

On the right cable carrying

DESCRIPTION OF THE

Lead to

Lead to

Lead to

Lead to

Lead to

Lead to

Include Iron Bolt No 924

LLOYD'S
9.26.17
Attest R

Arthur L. Jones



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Lloyd's Register
Foundation

W1208-0236

Are all the joints of cable