

Do. between Tonnage and
3rd, 4th, or Awning Dk.
Total under Upper Dk.
Do. of Poop

Breadth (greatest moulded)

Depth, at middle of length from top of keel to top of
beams at side of uppermost Continuous Deck

32.50

32.50

Year of Appoin

Built at

Osaka

1918

LLOYD'S REGISTER,
LONDON.

REC'D FEB 6 1919

ANSR

21st May, 1918.

Messrs. The Sumitomo Steel Works, Ltd., Osaka

dates 11/10/16 to 25/6/17

One Sternframe (in two parts), weight 137 cwt 2 qrs 16 lbs,
and one Shaft bracket, weight 243 cwt 3 qrs 14 lbs.

Dropped from 10, 9 and 8 feet respectively on to the
ground then suspended and hammered with no indication of defect.

Frame upper	S.22	29.9 T/sq"	34%	Good
Frame lower	S.30	31.4 "	30%	Good
Shaft bracket	S.34A	28.7 "	32%	Good
	S.34B	29.5 "	33%	Good

This Sternframe & bracket are

The Osaka Iron Works,

Twin Scr. Steamer Yard No. 680

	Stern frame		Shaft bracket
	Upper part	Lower part	
120.	LR	LR	LR
3.	25.6.17	24.5.17	2.5.17
	A.L.J.	A.L.J.	A.L.J.
123.			

A. L. Jones



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Lloyd's Register

616-0148
616-0149

WEB FRAMES, In After Body, No. and spacing
brdth. & thickness
brdth & thickness

PARTITION "LONGITUDINAL"

delivered to the Chief Clerk Surveyor.

CR

THU. 6 FEB 1919

Returned to Mr. Mayne

7 R

Pl. 12-2-19

CHIEF CLERK

*Shades Green.
Stem from tobacco
Black Apt 2359*

880



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Lloyd's Register
Foundation

COLL FOR LONDON OFFICE

3rd, 4th,
Total und
Do. of Loop
Do. of R. Q