

COPY.

Req. 9.

Provisional
FREEBOARD.

Proposed 280' x 41'-6" x 22'-3"

Application for Certificate of Approval of the Position of the Centre of the Disc, and of the Lines to be used in connexion therewith, under the provisions of the Merchant Shipping Act, 1894.

Application is hereby made to the Committee of Lloyd's Register of British and Foreign Shipping for a certificate of approval of the position [or alteration of the position] of the centre of the disc and of the lines to be used in connexion therewith on the (steam ship) (sailing ship)

The vessel is intended to be classed in Lloyd's Register Book. Official No. _____

The vessel is _____ intended to be employed in the Indian Ocean.

The vessel is _____ intended to be employed in the North Atlantic Trade.

No previous application has been made either by the builder or the owner for a certificate of approval of the position [or alteration of the position] of the centre of the disc on this vessel to this or any other authority appointed in accordance with section 443 of the Merchant Shipping Act, 1894 (except in respect of a previous certificate, dated _____, which has expired, or ceased to have effect).

Dated this 31st day of December 1923

FOR SMITH'S DOCK COMPANY, L^{td}

J. Williams
(BUILDER.)

Shipyard Manager

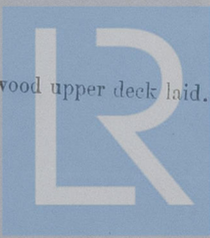
Address South Bank on Sea

Name of Broker or Agent _____

The vessel is lying at _____

Entd. in Order Book _____

N.B.—It should be stated in the above request whether the vessel has or has not a wood upper deck laid.



© 2020

Lloyd's Register Foundation

002119-002126-0075

002119-002126-0076

002119-002126-0077

DECK.
d
d. depth
OF BEAM.
2 =
4
3
+
2
-
3
✓
✓
1. depth ✓
} ✓
22'-3"
anying
subject
ing verific
sections
to the

RECEIVED
JAN 4 1924
LLOYD'S REGISTER
MIDLAND AVENUE



© 2020

Lloyd's Register
Foundation

name and yard nu
Special features in
i-S:
SHOW
27-0
A.P.T.
80th St
Delete the w
that do not a
Length
Area
Ft.
S.
Following informatio
the thickness of
tables, state v
(If
Ship,
Rule
11-6"
.50
44
S
TIC 22x
16x31
Steel
3" WSP
d