

Lloyd's Register of Shipping,

(MEIKAI BUILDING)

32, AKASHI-MACHI,

KOBE, 14th. March 1930.

Cert. No. 2413.

This is to Certify that at the request of Messrs. The Kobe Steel Works Ltd., Kobe, the Open Hearth Steel Forgings or ~~Castings~~ named below ^{was}~~were~~ examined and tested at their works on 25th. February to 28th. February 1930 (5 visits) and found to be as far as could be ascertained, sound and free from defect. One (1) Propeller shaft 410 m/m to 412 m/m minimum dis. under liner and fitted with a Continuous liner in one piece. ~~Drop tests~~ Examined in finished condition, except the taper part for propeller which was examined in rough turned condition.

Test Mark	Tenacity Tons/sq in	Elongation % in 2"	1" Bend x 180°
E 1973A5	29	83	Good.

This shaft is intended for Yokohama Dockyard
Ship No. 179 or 180 and ^{has}~~have~~ been stamped as follows:-

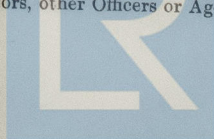
Fee Yen 70.00
Expenses „ 1.00

E1973A5
LLOYDS
No. 2413
25-2-30
A.W. L.R.

A. W. L. R.

Surveyor to Lloyd's Register.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—
“While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society or for any error of judgment, default, or negligence of the Surveyors, other Officers or Agents of the Society.”



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of Messrs. The Kobe Steel Works Ltd., Kobe,

the Open Hearth Steel Forgings of Castings named below were examined and tested at their works on 25th February to 28th February 1930 (5 visits)

and found to be as far as could be ascertained, sound and free from defect. One (1) Propeller shaft 410 m to 412 m minimum dia. under

liner and fitted with a continuous liner in one piece.

Examined in finished condition, except the taper

part for propeller which was examined in rough turned condition.

Test Mark	Tensile in Tons	Elongation % in 2"	Bend 1" x 180°
E 197345	25	25	Good.

Yokohama Dockyard

intended for

this shaft is

and has been stamped as follows:-

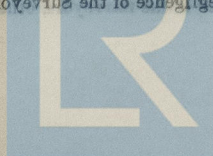
E197345
LLCYS
No. 2413
25-2-30
L.W.L.B.

Fee 10.00

Refusers 1.00

Surveyor to Lloyd's Register.

is This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—
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