

Lloyd's Register of Shipping.



449-450, Bourse,
Philadelphia, July 23rd, 1917

CERTIFICATE FOR CAST STEEL ANCHOR

This is to Certify that WILLIAM BOOTH

the undersigned Surveyor to this Society did at the request of

BALDT ANCHOR COMPANY, CHESTER, PA.

examine and test at their works on the 23rd of July, 1917,

a cast steel anchor, *weighing* 60-1-27 *cwts.,*

and, as far as could be ascertained, found it to be a good casting.

After the head&shank *had been dropped from a clear height of*

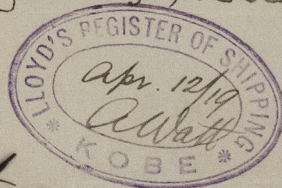
12 *feet on to an iron slab, it was hammered, whilst suspended, and gave no indication of defects.*

A satisfactory bending test was made from a test piece cast with the head & shank.

This anchor *is intended for* SS "Singapore Maru"
and is marked:— (Kawasaki Rykd. No. 450.) 5858 tons

ANNEALED STEEL.

60-1-27
4671 B.C. L.R. 23-7-17
44-0-2. W.B. 48-12-2-0



Wm Booth

Surveyor to Lloyd's Register.

W. H. Hutchinson
CHIEF SURVEYOR, UNITED STATES & CANADA

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 or other Officers or Agents of the Society."

4-0-0. A.P. 40-7-0-0

4-0-0. A.P. 40-7-0-0

40-7-0-0

1-0-0-0

© 2021

Lloyd's Register
Foundation

and is marked -

The register is intended for

with the head & trunk.

A satisfactory finding for the work from a test piece, 100
inches, and from no indication of defects.

12 The on to an iron ship, it was examined, and

After the head and trunk was then grabbed from a clear point of

and as far as could be ascertained found it to be a good sample

and was then

examined and found in that work on the 22nd of July, 1911.

BIRD WICKER COMPANY, CHESTER, PA.

Epis is to certify the BIRD WICKER

CERTIFICATE FOR CASE STEEL WICKER

Philadelphia 20th 22nd 1911

40-420, Boston



Epis is to certify the BIRD WICKER

4671

67753