

Stern frame  
Munklesau Maru  
Kobe, Rep No 1873

Port Kobe

17<sup>th</sup> May 1916

CERTIFICATE FOR CAST STEEL Stern frame

This is to Certify that A. L. Jones

the undersigned Surveyor to this Society did at the request of

Messrs The Sumitomo Steel Works. Osaka.

examine and test at their works on the 25<sup>th</sup> January & 14<sup>th</sup> March 1916

of cast steel Stern frame 9'3"-6" propeller post  
8'3"-6" rudder post.

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

After the Stern frame had been dropped from an inclination  
45 degrees on to the ground it was hammered, whilst  
suspended, and gave no indication of defects.

A satisfactory bending test was made from a test piece cast  
with the Stern frame. Tensile test 29.08 tons per sq. in. 24% elongation in 2" (S.13)  
do do 29.10 " " " 28% " " (S.16)

This Stern frame is intended for the S. S. "Munklesau Maru" of Kobe.  
and is marked (O.S.W. No 873 S.S.)

ANDALID STEEL

R  
14.3.16  
A.L.J.

Arthur L. Jones

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Foundation