

# Lloyd's Register of Shipping.



Port       Kobe      

      8<sup>th</sup> October 1917      

      No 176      

CERTIFICATE FOR CAST STEEL       Anchor head      

This is to Certify that       A. L. Jones      

the undersigned Surveyor to this Society did at the request of

      Messrs The Kobe Steel Works      

examine and test at their works on the       19<sup>th</sup> May 1917      

a cast steel Anchorhead       Hall's latest improved patent      , weighing       28  $\frac{811}{112}$        cwts.,

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

After the       Casting       had been dropped from a clear height of       twelve       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       anchor head      .

This       anchor       is intended for       jinsho abaru       and is marked:—

ANNEALED STEEL.

OA.       18.      

L.R.

      R        
      28.3.0        
      ALJ. 176        
      19/5/17      

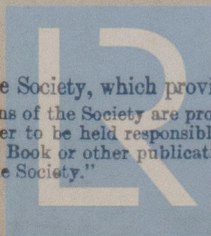
      J. Sims        
Surveyor to Lloyd's Register.  
      Arthur L. Jones      

Surveyor to Lloyd's Register.

© 2020

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 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 omission, default, or negligence of the Surveyors or other Officers or Agents of the Society."



W563 0075

ed with.

22<sup>nd</sup> Oct



Surv

and

Regis

recom

that

with

also

being

This Certifi  
"While th  
e understoo  
inaccuracy  
tion of t  
e society."

10m.4.1



© 2020

Lloyd's Register  
Foundation