

Total under Upper Dk. 47.22  
Do. of Poop  
Do. of R O Dk

Depth, at middle of length from top of keel to top of upper deck beams at side 27.25

Built at Osaka

LLOYD'S REGISTER OF SHIPPING

71, Fenchurch Street,

London.

16a Harima Machi

Kobe, 25th December 1916

THIS IS TO CERTIFY that I have surveyed the  
Steel Screw Steamer

"TENSHO MARU" of Amagasaki,

during construction & that I have transmitted to the  
Committee of this Society a report stating that all work  
recommended by me has been completed to my satisfaction  
& recommending that the vessel be classed #100A1 & #1MC  
with date December 1916, being fit to carry dry & perishable  
cargoes.

Surveyor to Lloyd's Register.



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Lloyd's Register  
Foundation

W094 - 0217

BEAMS, Poop Deck, Angle, Bulk Angle, Plate 5 1/2 3 34 5 1/2 3 34

Bridge Deck Stringer Plate, br'dth & thickness

Angle on ditto 4 1/2