

KOBE.

9th August, 1921.

S. Innes Preston

The Osaka Iron Works, Innoshima Yard, Habu, Innoshima, Bingo Prov., examine the calculation of displacement, weight of Hull, Machinery Equipment and Deadweight Carrying Capacity of the Steel Screw Steamer "USURI MARU". Osaka Iron Works Innoshima Yard No. 917 at the Osaka Iron Works Innoshima Yard, Habu, Innoshima, Bingo Prov., and finds the following figures correct within a reasonable degree of approximation:-

Displacement at 26'-1 $\frac{1}{2}$ " draught corresponding to the Summer Freeboard of 6'-10" measured from statutory deck line 1 $\frac{1}{2}$ " above steel upper deck

12,195.00 tons.

Displacement (light) excluding water in Boilers

8,765.00 tons.

Difference, representing the DEADWEIGHT CARRYING CAPACITY at load draught (Eight thousand eight hundred and fifty eight tons) Including 93 tons of Boiler water.

8,858.00 tons.

The principal data upon which the above statement is based, are given on the attached signed sheets.

S. Innes Preston

Surveyor to Lloyd's Register.



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W13/10-0196