

M. Masse

Hull No. 24395

HULL.

10th November 1911.

the steel main boiler made by Messrs Airos & Smith, Ltd, Hull for the S.S. "MEKNASSI", has been surveyed during construction by the undersigned. The material has been tested by the surveyors to Lloyd's Register; the scantlings are in accordance with the Society's Rules for a working pressure of 180 lbs per square inch, and the workmanship is good. The boiler having been tested in my presence in the workshop, on the 20th October 1911 to a pressure of 280 lbs per square inch, and again on November 6th 1911 to 270 lbs per square inch whilst in its place on board, showed no signs of weakness, and was found tight and sound in every respect.

John W. Gwynne

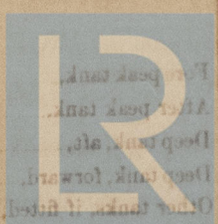
in the REGISTER BOOK - length of loop joined to the R.L.T. this should be distinctly stated

and whether wholly or partially covered with wood, and No. of tiers of beams (this information is to be given as far as possible)

state if Machinery is fitted and location of same

state whether the double bottom is constructed on the girder system or with girders on floors

Capacity	Weight	Location	Remarks
			Forward tank
			Aft tank
			Peak tank, etc.
			Deck tank, forward
			Other tanks if fitted



© 2021 Lloyd's Register Foundation