

M.V. "AGUILA II".

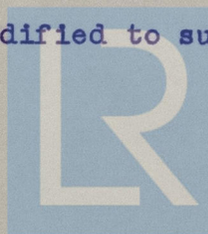
Plans of cast steel quadrant and tiller submitted by the
Newcastle Surveyors.

It is submitted that provided the arrangements be carried out as shown and to the satisfaction of the Surveyors they will be approved.

The Surveyors should also be informed that the diameter of the coupling bolts of the main tiller also the spacing as submitted are suitable for the Rule diameter of rudder head of 6". If, however, these are to be suitable for the existing rudder head of $6\frac{1}{2}$ " diameter (Owners' requirement) the bolts should be 3" diameter and 18" centres.

The Surveyors should further be informed that the plans have been considered on the assumption that the rudder head is to be made circular $6\frac{1}{2}$ " diameter in way of the tiller and quadrant. According to the approved plan of rudder of this vessel, which should be forwarded for the Surveyors' information, the existing rudder head in way of the quadrant appears to have been made of square section, and if this be adhered to an amended plan of quadrant and tiller should be submitted with the boss modified to suit.

*Dr 3/9/35
Amended
3 plans*



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