

Engineers. Messrs. Crossley Bros., Ltd.

for Messrs. Wallsend Slipway & Eng. Co. Ltd. *YARD NO 933.*

Swan H's 1555

Messrs. Crossley Bros. Ltd. request to be informed whether their proposal to use a stock Air Receiver, the material of which has not been tested by the Society's Surveyors, could be accepted in this instance. The Receiver is to be used in connection with a 45 kw. auxiliary generating set for the above vessel and delivery is to be made in 4 weeks time.

The Firm state that they are unable to obtain from their suppliers a receiver made to this Society's tests and requirements in less than 20 weeks.

A plan of the Air Receiver under notice has been submitted for consideration and the scantlings shewn thereon meet the requirements of the Rules for a Working Pressure of 600 lbs/ins².

IT IS SUBMITTED the Firm be informed in answer to their enquiry, that in view of the urgency of the matter no objection will be taken in this instance to their proposal to use a stock Air Receiver which has not been tested by the Society's Surveyors, provided the quality and results of the tests of the material as shewn on the Maker's Certificate be in accordance with the Society's Rules, the scantlings be as indicated on the plan, and the Receiver be tested by the Society's Surveyors and found satisfactory under an hydraulic pressure of 1500 lbs/ins².

It is noted the Firm refer to Messrs. Wallsend Slipway & Eng. Co.'s Vessel No. 933, and the Firm should be requested to inform this office where the vessel is being built.

Advise Manchester Surveyors, *with plan*
Return 1 plan.
~~Retain 1 Copy.~~

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