

"REGENT HAWK" Nwc. Rpt.102988.

The machinery of this vessel has been constructed and installed under Special Survey in accordance with the approved plans and the requirements of the Rules with the exception that the calculations for torsional stresses in the shafting of the oil engine driven generator have not been submitted for consideration.

The electrical installation consists of one oil engine generator and one steam generator, each of 30 kW capacity and each unit is capable of supplying the whole of the current used for essential purposes at sea.

In view of the impending issue of a print to the Technical Committee submitting that the calculations for torsional stresses in the shafting of auxiliary oil engines of the power fitted in this vessel need not be submitted for consideration, and as the machines in this vessel are duplicated it is submitted the machinery might be accepted and eligible for the record + LMC 7.45

T. 3cy. 24 $\frac{1}{2}$ ", 40", 68" - 45

3 SB (Spt) FD.CL.

Fitted for oil fuel 7.45 FP above 150°F.

X Advise Owners

S.H.D.

Reb.
31.8.45.



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Foundation

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