

COPY.

COPY OF LETTER RECEIVED FROM:-

THE WELLMAN BIBBY CO.LTD.,  
LONDON.S.W.1.

Dated - 4th September, 1945.

Dear Sirs,

13/450053. B.41250.  
Your enquiry T/23.

Re 8.VGBM engine. 750 H.P. at 400 r.p.m.

We are enclosing a drawing of the coupling we propose for this drive. If you will give us the propeller mass and propeller shaft stiffness, we will estimate the one-node stresses.

This coupling is to take care of all orders of the two-node system in the crankshaft, gearshafts and propeller shaft at all speeds up to 400 r.p.m.

The coupling has little influence on the three-node system and it would be necessary to avoid running continuously in the 8th order critical.



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