

Urgent.

s.s. "CITY OF HANKOW".

IT IS SUBMITTED that with steam reciprocating engines for open sea service and having cylinders  $26\frac{1}{2}$ "- $37\frac{1}{2}$ "-54" -78" by 54" stroke, working pressure 225 lb. per sq. inch, combined with an exhaust turbine on the "BAUER-WACH" system, the total indicated horse power being 4650 at 84 revolutions per minute when the reciprocating engines and turbine are working in conjunction the following sizes of shafting merit approval in accordance with the usual practice viz:-

Intermediate shaft ... $14\frac{5}{4}$ " diameter.

Thrust shaft.....425 mm. dia. at collar.  
395 mm. dia. at taper.

L 3/11/33

*[Signature]*

G.H.F.  
3.11.33.



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Foundation

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