

"HEBRAND"

Brm. 149

Before this case receives consideration IT IS SUBMITTED the Bremen Surveyors be asked for their comments on the following:-

1) Which of the following shaft sizes are correct:-

	<u>Reported</u>	<u>Approved</u>
Thrust	290 mm.	420 mm.
Intermediate	371.6 mm.	416 mm.
Screwshaft	324 mm.	315 mm.

2) Certificates have been received covering working and spare left hand propellers Nos. 23 and 30. Please forward certificates for the right hand propellers.

3) Description of the generator sets on Rpt. 9 does not agree with particulars in this Office, which are:-

2 @ 115 KW. (4 Cyl.)
1 @ 90 KW. (3 Cyl.)

4) Were the steam pipes examined and tested on this occasion?

5) Certificates covering all new electric motors for essential services do not appear to have been received and should be forwarded as soon as possible.

Particulars for Register Book.

2 O.E. 25CSA

8 cyl 25 $\frac{9}{16}$ " - 47 $\frac{1}{2}$ "

MN 913

2 DB 180 lb.

Sick

1. 2. 51.



© 2020

Lloyd's Register
Foundation

004866-004872-6215