

"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

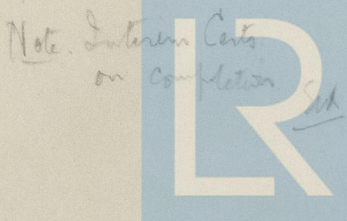
8 cyl 25  $\frac{9}{16}$ " - 47  $\frac{1}{4}$ "

MN 913

2 DB 180 lb.

Suk

1. 2. 51.



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