

1E

Engineer Surveyor _____

Received from Chief Engineer Surveyor _____

M.V. "ASHMORE"

Rpt. *Nwz*

No. 88385

The Chief Engineer Surveyor are desired on this case for the consideration of the Classing Committee.

prement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also
g out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points
ed in the endorsement."—Extract from Sub-Committee's Report, 24/5/92).

Engine OIL ENGINES 2 SC SA

6 cy. $23\frac{5}{8}" - 41\frac{3}{4}"$

oilers fitted with forced draught

Shaft. If fitted with a continuous liner

If fitted with an outside gland of }
approved type

✓
Yes
No

vessel's machinery appears to have been built in accordance

ules and the approved plans, and it is submitted she is

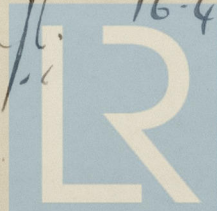
o be classed **✦ LMC 4.32**

2 DB 180 lb

Light.

Surveyor should be asked to confirm the number and
of the suction in the Machinery space.

Cut
16-4-32



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Lloyd's Register
Foundation

004093-004100-0213

004093-004100-0214

Working pressure by Rule