

COPY

LLOYD'S REGISTER OF SHIPPING

71, Fenchurch Street, London, E.C.3

Telegraphic Address { Inland: Committee, London, Telex
Overseas: Committee, London, E.C.3

Telephone: ROYal 9166
Telex No.: 24305

1st February, 1963.

Dear Sirs,

C.
RNC/DET

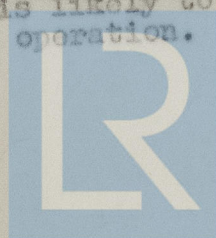
Motor Tanker "MAGBOLIA"

The Committee have today given very careful consideration to your letter of yesterday's date which is hereby acknowledged.

The position as seen from our angle is that the last Special Survey held on this ship was in September 1957 and she has not been seen by the Society's Surveyors in Drydock since March 1959. A Special Survey therefore fell due in September 1961 and as this has not been held owing to the ship having been laid up a notation of "Survey overdue 9.61" has been recorded in the Register Book.

In these circumstances, for the certificate desired by the Owner, the Committee do not feel they can call for less than an inspection of the ship in Drydock when she should be opened up completely as for Special Survey, although recommendation for repairs may be limited to those considered necessary for the period of service contemplated, thus constituting a modified Special Survey of the hull.

As regards the machinery, all the main and auxiliary machinery would require to be tried under working conditions, the electrical equipment and pumping arrangements to be examined as is normally required at a General Examination, and the Donkey Boiler Survey to be held if steam is likely to be required for the contemplated operation.



© 2021

Lloyd's Register
Foundation

011712-011717-0124/12

As requested this information is being cabled to our Piraeus Office this afternoon.

If a Load Line Certificate is required from this Society, it will in addition be necessary for a Load Line Survey to be held in conjunction with the above requirements.

Yours faithfully,

Clerk to the
Classification Committee

The Southern Shipping & Finance Co. Ltd.,
65, Broad Street Avenue,
Blomfield Street,
LONDON, E.C.2.



© 2021

Lloyd's Register
Foundation