

by Chief Ship Surveyor

Received from Chief Ship Surveyor

22 JUN 1959

NAME "DIMITRIOS INGLESSIS" REPORT Pir. No. 8018

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

("The endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/52.)

The class of this ship is subject to permanent repairs to shell plating in way of No.1 hold (p.s.)(leakage) also to stringer plate, bulwark plating etc. (s.s. amids) and to forecastle sheerstrake plate etc. by the Special Survey.

ACTION is DEFERRED for Special Survey.

There is an S.R.L.Appendix Note.

The SPECIAL SURVEY (D) for this ship became due 10,57 but she was reported laid up at Piraeus 24.3.58.

The ship was given the notation "Laid Up - Surveys Overdue 10,57" in 28.10.58.

In answer to a letter from the Owners it was suggested, 10.12.58, that a certificate might be issued to allow the ship to proceed as an unclassified ship to the Far East provided a satisfactory General Examination is held.

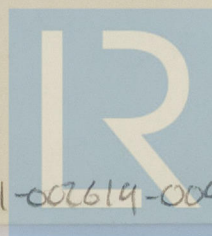
The PIRAEUS Surveyors report (5,59), the ship examined afloat and in dry dock and part of the S.R.L. items dealt with. The condition of the ship was considered satisfactory for the proposed voyage.

In view of the above IT IS SUBMITTED the proposal to proceed as an unclassified ship to a Far Eastern port merits approval, ACTION being DEFERRED pending further information, subject to stringer plate, bulwark plating etc. (s.s.amids) and forecastle sheerstrake plate etc. being dealt with by the Special Survey, but without other conditions.

SUBJECT
WITHOUT.

IN S.R.L. APPENDIX.

E.6, F.4 & 12, G.4 (s.s.),
G.3 & H.4 (p.s.), all
from forward, indented.



© 2020

Lloyd's Register
Foundation

002611-002614-0095