

Rpt. 8

N/N "HAMMAMET"

LON No. 129934 A

Date of writing Report When handed in at Local Office Received London Survey held at No. of Visits First Date Last Date

DISCLOSED SECTION

REPORT OF SHIP SURVEYS AND REPAIRS

DISCLOSED SECTION

No. in R.B. S.S. MILIANA on the Iron or Steel M.S. Tons gross Year Month

Built at By Whom When Owners' address (If not already in R.B.)

Mapagers Port of Registry

Surveyed Afloat or in Drydock Name of Dock Date of last examn. in Drydock

Any alterations in existing particulars in the Register Book should be reported and underlined.

Last Report: No. 1634 Port. BMM

Particulars of Classification (which must be inserted precisely as in Register Book and Supplement)

Surveys must be reported in the terms of the Rules. The nature and extent of Examinations and Repairs (if any) must be stated in detail, the parts examined and their condition being clearly indicated.

SHIP'S CLASS Date of Special and of Drydocking Surveys, etc. Machinery

Give dates and references to any letters relating to this Report

In damage cases where the Surveyor has not made a special damage report he should state whether he offered his services for this purpose and to whom and why they were declined.

EXAMINATION AND REPAIRS AS PER RULE FOR

CONTINUATION OVER/OR SHEET 2

Table with columns: Shell Plates, Frames, R. Frames, Floors and Bracket Floors, Inner Bottom Plates, Deck Plates, Beams, Other Items. Rows: Renewed, Removed and Faired or Repaired, Faired or Repaired in place.

Has a Survey also been held on machinery of the Ship? Is Classification Certificate required? If so, to be sent to

GENERAL OBSERVATIONS, OPINION AND RECOMMENDATION AS TO CLASS State clearly what alteration, if any, is suggested to be made in the existing Classification or Survey or other records of the Ship in the Register Book consequent upon this survey;

FRIDAY 29 NOV 1937

Date of Committee Minute Write that

Class withdrawn at Owners request

Surveyor to Lloyd's Register of Shipping GENERAL COMMITTEE 12th December 1937