

# Surveyed Afloat ~~in~~ in Dry Dock  
(1464 lb) (State name of Dock.)

N. D. S. M.

Particulars of Classification (101)  
precisely as in Register Book &

is subject to the main low injection valve and the inboard turbine blading being renewed before the end of 6,53.

Surveyor

Received from Chief Engineer Surveyor

29 JUL 1953

"HYRCANIA"

REPORT

Ams

No. 18944

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

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

# SECTION OF SPECIAL SURVEY OF ENGINES AND BOILERS

Survey, due 7,53 now held  
partly

now

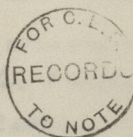
and the following repairs carried out (due to wear & tear):-

main low injection valve renewed. A considerable number of tubes of both boilers renewed. The inboard generator turbine renewed.

is submitted the vessel is eligible to remain as classed, with

of LMC 6,53

as recommended, without special condition.



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28.7.53.

Lloyd's Register  
Foundation

003631-003639-0040

cast steel - this one being internally rubber lined all over).