

Did the Surveyor examine the Safety Valves of the Main Boiler?

Yes

To what pressure were they afterwards adjusted under

Did the Surveyor examine the Safety Valve of Donkey Boiler?

To what pressure were they afterwards adjusted under

Am, 11, 38.

2 E

Received by Chief Engineer Surveyor

Received from Chief Engineer Surveyor

VESSEL'S NAME

Salvadis

Rpt.

Cff.

No. *5-3/44*

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

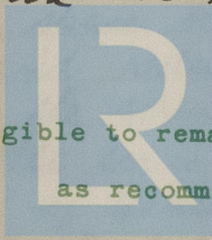
("The endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/32.)

Nature of Survey

COMPLETION OF SPECIAL SURVEY OF ~~ENGINES AND BOILERS FOR S.S. No.~~

7510-88m

This Survey, due *4.39* ~~now~~ *partly* held *5-39* ~~now~~ completed, ~~and the following repairs carried out (due to~~ *owing to some screw keys being washed* ~~);~~ *the donkey boiler pressure has been reduced.*



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J.H.
11/11/39.

It is submitted the vessel is eligible to remain as classed, with notation of *BS 5-39* as recommended.

Amend DB pres. to 90 lb.

General Observations, Opinion, and Recommendation:

The Donkey Boiler

Committee