

Chief Engineer Surveyor.....

Received from Chief Engineer Surveyor.....

NAME "ISLE OF GUERNSEY" REPORT Sou. No. 19711

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

is endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and 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, 24/5/92.)

~~REPAIRS TO ENGINES AND BOILERS DUE TO DAMAGE THROUGH~~

This Cross-Channel Passenger vessel was built in 1930 to Board of Trade Survey, and Classification with this Society is now desired.

Plans of shafting, boilers and pumping arrangements examined and the details are such as could be accepted.

No First Entry Reports have yet been received and no plans of electrical installation yet submitted for consideration.

The vessel examined in dry dock Boiler Survey held and Machinery Survey partly held.

The Surveyor reports end plates of forward and aft boilers repaired by electric welding in way of grooving and recommends these parts be specially examined at the next Boiler Survey.

IT IS SUBMITTED that this vessel is eligible for the Record "Class Contemplated",
BS 1.49 (200 lb.).

Subject to the end plates of the forward and after boilers being specially examined at the next Boiler Survey.

The Southampton Surveyors should be informed that their First Entry Reports on machinery and boilers, also plans of electrical installation are awaited.

They should also be informed that a First Entry Report on the electrical installation will be required when electrical survey is carried out.

The Surveyors should also ascertain, from documentary evidence, the last date of examination of the screw shafts and advise this Office.

To complete the Machinery Survey:-

Examine port turbines and gearing, ✓
port thrust shaft, ✓
port air pump, ✓
emergency generator set, ✓
electrical installation (except port and starboard
60 KW dynamo engines), ✓

First Entry Reports on Machinery, Boilers and Electrical Installation to furnish.

© 2020

Lloyd's Register
Foundation

001876-001882-0150