

"CATALA"

This ship was built in 1925-5 by Coaster Construction Co.Ltd., at Montrose, and then classed BS*.

The class was withdrawn 20.2.53 and three dots inserted in lieu.

In a letter dated 28.9.56 the Montreal Surveyors submit Owners' request for Reclassification and IT IS SUBMITTED the Owners, through the Montreal Surveyors, be informed that for this to be done it will be necessary for:-

- (1) The requirements of a SPECIAL SURVEY (D) to be complied with, including the drilling of the shell plating amidships, in the vicinity of the peaks, the strength deck amidships and in such parts of the structure where signs of wastage are evident.
- (2) Any major repairs which have been or are to be effected to the structure since the ship was disclassed to be specially examined in order to ascertain the character of the workmanship and confirm that the materials used are in accordance with the Rules.
- (3) Structural alterations which may have been carried out since the ship was disclassed and which affect the longitudinal and/or transverse strength of the ship and Register Book to be reported.
- (4) Structural alterations affecting the longitudinal and/or transverse strength of the ship which may be required at this time should be carried out in accordance with plans approved, and
- (5) full particulars of the equipment on board (which should be found or placed in accordance with Rule requirements) including weights and tests of anchors, also length, diameter and tests, etc. of chain cable to be furnished.

IT IS FURTHER SUBMITTED that the attached plans and reports be submitted to the Ship Plans Dept., who should state the class according to the Rules of Lloyd's Register which can ~~can~~ be assigned to this ship after the Reclassification Survey is completed.

||| The scantlings arrangements and equipment shown on the plans are suitable for the class 100A I "Low Bantel Columbia Boasting Service" in association with a summer draught of about 12'-0".

11.10.56.

W.T. [Signature]

Lloyd's Register
Foundation