

(Im, 5, 4.)

1.

Sent to Chief Surveyors 24. 8. 04

Received from Chief Surveyors

VESSEL'S NAME *See. S.S. "Juerna"*

Reports *Liv. No. 54950*
Glas. No. 22013

For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER SURVEYOR.

(In cases which have to be submitted to 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, 24/5/92.)

Nature of Survey

First entry

When due

This vessel has been built under special survey at Garston with a view to being classed ~~as~~ 100A1 (Steel).

The first entry report was before the Liverpool Committee on the 19th instant when it was decided that the vessel ~~should~~ be classed as above, on completion of the machinery survey.

The vessel was taken to Glasgow where the machinery was fitted on board, and a report stating that this had been done and the openings over same had been closed and efficiently riveted and caulked was before the Glasgow Committee on the 22nd instant.

The vessel appears to have left the Clyde for Kingstown on the 14th instant and has not since been heard of, and it is supposed that she has foundered with all hands.

It is submitted that as the Liverpool Committee ~~considered the vessel~~ *the vessel* ~~was eligible to be~~ classed ~~as~~ 100A1 (steel) when the machinery survey had been completed, and that a report stating that this had been satisfactorily done ^{subsequently} received the consideration of the Glasgow Committee, ^{is thus} the vessel ~~is~~ ^{is} entitled to have the class ~~recorded~~ recorded in the Register Book.

+ 100A1 ("Steel")

1 DR (See) *Well back*

N.B. = FPT 266 APT 46
FK 38H Cum. Lloyd's ACP Q46 F17 Melby Aff.



© 2020

Lloyd's Register
Foundation

W819-0133

WEB FRAMES, In Fore Body, No. and Spacing

" " " Brdth. & Thickness

" Deck, Material and thickness

* If Iron or Steel Deck, state if whole or part, and if wood deck is in