

(2m.11.5.)

1.

Sent to Chief Surveyors 22.2.07

Received from Chief Surveyors

VESSEL'S NAME *St. S. "Hussale Hall"* Report *Newc.* No. *49926*

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.)

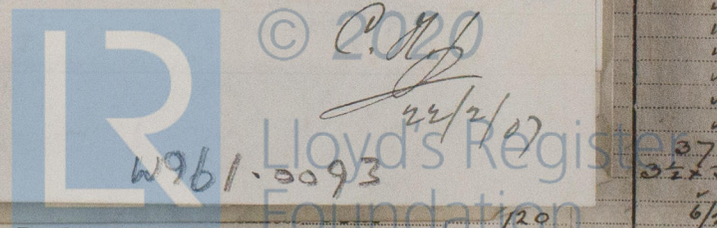
Nature of Survey *First entry* When due

This steel steamer was built at Newcastle by Messrs. Robert Stephenson & Co. under the Special Survey of the Society's Surveyors. Ceiling was omitted from the holds, except under the hatchways and over the limbers. The Surveyors stated that the Builders had requested the Owner to furnish a statement in writing signifying their consent to the partial omission of ceiling, but this was not given.

The First Entry Report was before the Committee on the 12th January, 1906, and the vessel was classed #100A1 ("Steel") "Spar deck with freeboard", subject to the production of a letter from the Owners consenting to the partial omission of ceiling from the holds, and that in the meantime the vessel's class should not be posted in the Register Book.

A letter has now been forwarded by the Newcastle Surveyors from the Owners, consenting to the partial omission of the ceiling from the holds, and requesting to be furnished with ^{the} a certificate.

It is submitted the vessel is now eligible to remain classed without special conditions. The certificates of classification might now be issued, as requested by the Owners, and the vessel's class posted in the Register Book.



" Angles on upper edge				Bridge Deck Stringer Plate, br'dth & thickness	48	7	48
" Average space	28	28		" Angle on ditto	3 1/2 x 3 1/2	9	3 1/2 x 3
PILLARS, in 'tween Deck, size and spacing	Centre-line	Bulkhead		" Tie Plates	6/20		6/20
" " Hold " " "	as per approved plans			" Deck. Material and thickness. Steel	36	6	36
" " Quarter, 'tween Dks., " " "				Forecastle Deck Stringer Plate, b'dth & th'kns			