

Do. of excess of Hullways
 Do above Crown of Engine Room ... }
 Gross Tonnage 7920.22

Sternpost
 Longitudinal Number 40500

By whom built *Warrman*
 Owners *Blue Star Line*

W1003-0015

Sent to Chief Surveyors _____ Received from Chief Surveyors _____

VESSEL'S NAME Steel T.S.S. "ALBION STAR". Report Bel. No 142

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, 24/5/02.)

Nature of Survey First Entry When due TRANSVERSE No ... 90 DEPTH "2" ... 19.42
LONGIT. No ... 40500

This vessel is of the Standard G Type and was commenced under the survey of the British Corporation and her construction was considerably advanced before the new Owners decided to adopt the Society's classification.

The vessel was launched on the 4th March last and the first and last dates of survey by the Society's Surveyors are the 31st January and 11th June respectively, 29 visits having been paid.

The scantlings and arrangements have been verified as far as possible and found to be as approved by the Society for G type Standard Vessels.

The workmanship is good.

It is submitted the vessel might be classed *100 A.1. (Steel) Shelter Dk. with freeboard, as recommended. The Summer freeboard of 11' 1 1/2" from centre of disc to top of statutory deck line at Shelter Dk., now marked on the vessel's sides, to be inserted in the classification certificate, and recorded in the Register Book, and further, the remaining freeboards, as shown on the accompanying verification form to be inserted in the certificate of classification.

*100 A.1. (Steel) "Shelter Dk. with freeboard".

2 Dks. (Steel) & Shelter Dk. (Steel).

Cell DB 392' 1495t. FPT 120t. APT 70t.

FK. 8 BH. to Shelter Dk. pt. Cem. Lloyd's A. & C.P.

P31' F43' on Shelter Dk.

Condition of class

Steel Ship to Royal Star

C.T.

[Signature]

© 2000 *[Signature]*

Lloyd's Register Foundation 4.7.19.

BEAMS, Poop Deck, Angle, Bulb Angle, Plate, Toe Bulb or Channel	7	3	.50	7	3	.50	" Angles on ditto.	3 1/2 x 3 1/2	.40
" Angles on upper edge							" Tie Plates		
" Spacing	27	24		27	24		" Deck, Material and thickness	Steel	.30
BEAMS, Bridge Deck, Angle, Bulb Angle, Plate, Toe Bulb or Channel							Bridge Deck Stringer Plate, br'dth & thickness		