

Total

Gross Tonnage

5200.74

Depth, at middle of length from top of keel to top of beam at side of uppermost continuous

D 35.75

Owners THE HAIN STEAMSHIP Co

W1133-0205

Rpt. C 12(a).

FREEBOARD VERIFICATION FORM FOR ORDINARY CARGO AND/OR PASSENGER SHIPS.

When received in London Office

Port GREENOCK.

Name "TREWELLARD"

Official No. _____ No. in Reg. Book _____

Port of Registry London Gross Tonnage _____ Signal Letters _____

Iron or Steel _____ State whether Classed by Lloyd's Register Yes

Name of Owners _____ Date of Verification 15.7.36.

I have to report that the Freeboards as given below, assigned by the Committee to this ship, have been correctly marked on the ship's sides, in accordance with the printed instructions:—

	FREEBOARD AMIDSHIPS FROM TOP OF DECK LINE, <u>WOOD/STEEL</u> DECK.	FROM CENTRE OF DISC.
Tropical Fresh Water	2 ft. $1\frac{1}{4}$ ins.	13 ins. above
Fresh Water	2 ft. $7\frac{1}{2}$ ins.	$6\frac{5}{8}$ ins. above
Tropical	2 ft. 8 ins.	$6\frac{1}{4}$ ins. above
Summer	3 ft. $2\frac{1}{4}$ ins.	
Winter	3 ft. $8\frac{1}{2}$ ins.	$6\frac{1}{4}$ ins. below
Winter North Atlantic	-- ft. -- ins.	-- ins. below

Maximum Summer Draught corresponding to the freeboard assigned as shown on the Builders' Displacement Scales:— 24'-9 $\frac{1}{4}$ "

Signed G.R. Edgar Surveyor.

(To be filled up in London Office.)

Statement No. _____ Date of Committee's Minute _____

Particulars for Record in Register Book.	Moulded Depth	27	ft.	9	ins.
	Freeboard	3	ft.	$2\frac{1}{4}$	ins.
	Corresponding Draught	24	ft.	$9\frac{1}{4}$	ins.

Freeboards compared and found correct by _____ Date _____

Is fee paid? _____ Form for Certificate _____

Certificate written _____ Noted for posting _____

2m,8,35.

Angles

Peep Deck, Angle, E or F

Reg. Book.)
MARY'S AYE
LONDON. E

LONDON.

ding, afloat,

PLOAT

INCHES IN SHIP.

6 3/2 4

5/2 3 4

5/2 3 4

3 3/2 x 3 1/2 x 4

48 x 49 - 4

3 1/2 3 1/2 4

4 4 5

THE @ 38

44 1/2 x 54

AR 6 1/2 x 6 1/2 x 5

Do

42 CONTINUOUS

42 CONTINUOUS

75" x 44

79 x 50

.44

ES. ALSO 10%

INCREASE OVER

BOILER ROOM.

SCANTLING.

9 3/2 4

31"

11 1/2 3 1/2 5

31"

Tonnage Opening Fitted.
Condition of Class

