

Do. of space or spaces between Tonnage Dk. and Upper Dk.

Length from fore part of post on summer L.W.L. See Sec. 3 (1a)

Builders R.W. Hawthorn & Co. Ltd

Breadth (greatest moulded) ... in Freeboard sheet 55. W240-0008

Rpt. C 12(a).

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

When received in London Office 30.7.35.

Port NEWCASTLE

Name S.S. "DUMFRIES"

Official No. 161585 No. in Reg. Book

Port of Registry Newcastle Gross Tonnage 5142.60 Signal Letters

Iron or Steel steel State whether Classed by Lloyd's Register 100A1. with fbd.

Name of Owners B.J. Sutherland & Co. Date of Verification 22.7.35.

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, <del>WOOD</del> /STEEL DECK. as set up in sketch	FROM CENTRE OF DISC.
Tropical Fresh Water	2 ft. 3 5/8 ins.	13 1/4 ins. above
Fresh Water	2 ft. 10 ins.	7 ins. above
Tropical	2 ft. 10 5/8 ins.	6 1/4 ins. above
Summer	3 ft. 5 ins.	
Winter	3 ft. 11 1/4 ins.	6 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:— 25' 5"

signed P.W. WEBSTER Surveyor.

(To be filled up in London Office.)

Statement No. 34577 Date of Committee's Minute 23.7.35.

Particulars for Record in Register Book.	Moulded Depth	ft.	ins.
	Freeboard	3	ft. 5 ins.
	Corresponding Draught	25	ft. 5 ins.

Freeboards compared and found correct by \_\_\_\_\_ Date \_\_\_\_\_

Is fee paid? \_\_\_\_\_ Form for Certificate

Certificate written \_\_\_\_\_ Noted for posting moulded depth on draught sheet = 28' 6"

2m, 12, 34.

Condition of Class Tonnage Opening Fitted

land

castle

castle

afloat,

struc

ES IN SHIP.

3. 26

3. 26

2. 32. 42

3. 36

x 54-46

3 1/2. 48-44

4. 54-50

38. 51.6

x 54.6

3 1/2. 44

6. 44

Comb

x 49

52-4

- 40.

fos.

1. 35

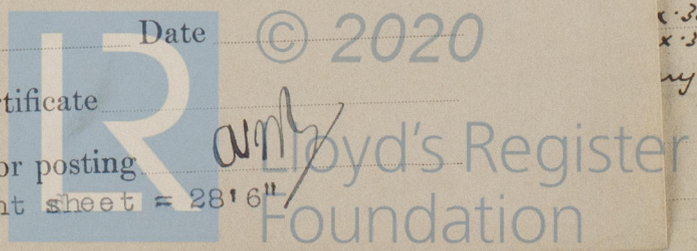
. 35

ny p

1. 35

x 38

ny p



thickness of Intercoastal Plate...

Spacing.....