

R. C 12(b).

FREEBOARD VERIFICATION FORM FOR STEAMERS CARRYING TIMBER DECK CARGOES.

RETAIN

Port Middlesbrough When received in London Office

Name S.S. Benvorlich

Official No. 142010 No. in Reg. Book 58274

Port of Registry (For Foreign Ships) Liitt

Iron or Steel _____ State whether Classed by Lloyd's Register 4100 A. 1

Name of Owners _____ Date of Verification _____

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 :-

ORDINARY CARGO ^{AND} PASSENGER SHIPS.
OR

RETAIN

	Freeboard amidships from top of deck line, wood /steel deck.		From centre of disc.
Tropical Fresh Water	4 ft. 10 1/4 ins.		13 1/4 ins. above
Fresh Water	5 ft. 4 1/2 ins.		7 ins. above
Tropical	5 ft. 5 1/4 ins.		6 1/4 ins. above
Summer	5 ft. 11 1/2 ins.		
Winter	6 ft. 5 3/4 ins.		6 1/4 ins. below
Winter North Atlantic	- ft. - ins.		- ins. below

SHIPS CARRYING TIMBER DECK CARGOES.

	Freeboard amidships from top of deck line, wood /steel deck.		From centre of disc.
Tropical Fresh Water Timber	3 ft. 7 1/2 ins.		28 ins. above
Fresh Water Timber	4 ft. 2 ins.		2 1/2 ins. above
Tropical Timber	4 ft. 3 ins.		20 1/2 ins. above
Summer Timber	4 ft. 9 1/2 ins.		14 5/4 ins. above
Winter Timber	5 ft. 6 1/4 ins.		5 1/6 1/2 ins. { above
Winter North Atlantic Timber	6 ft. 5 3/4 ins.		6 1/4 ins. below

Maximum Summer Draught corresponding to the freeboard assigned as shown on the Builders' Displacement Scales :- _____

Surveyor.

(To be filled up in London Office.)

Statement No. 27872 Date of Committee's Minute _____

Particulars for Record in Register Book. {

Moulded Depth	ft.	ins.
Freeboard	ft.	ins.
Corresponding Draught	ft.	ins.

Freeboards compared and found correct by _____ Date _____

Is fee paid? _____ Form for Certificate L.L. 2B - 31/8/1936

Instructions _____ Date _____

Certificate written 12/7/32. Noted for posting _____



Lloyd's Register Foundation
W343-0039

Bridge, Forward Bulkhead

Forecastle Bulkhead

2-hinged steel doors operated from both sides