

## Department of Trade and Industry DRAUGHT OF WATER AND FREEBOARD NOTICE

## SHIP \_\_\_\_\_ PORT OF REGISTRY\_\_\_\_\_

## GROSS TONNAGE

(Where a ship has alternative gross tonnages, both must be given)

(1) Summer freeboard*         (2) Winter freeboard*         (3) Tropical freeboard*         (4) Winter North Atlantic f'board*	millimetres corresponding to a mean draught§ of millimetres corresponding to a mean draught§ of millimetres corresponding to a mean draught§ of millimetres corresponding to a mean draught§ of	m	nillimetres (equal to	feet inches) feet inches) feet inches) feet inches) feet inches)
(5) Allowance for fresh water for all freeboards oth	er than timber freeboards*	millimetres.		
(6) Timber Summer freeboard*		•		feetinches)
(7) Timber Winter freeboard*				feet inches)
(8) Timber Tropical freeboard*	millimetres corresponding to a mean draught	§ of	millimetres (equal to	feet inches)
(9) Timber Winter North Atlantic f'board*	millimetres corresponding to a mean draught	§ of	millimetres (equal to	feet inches)

(10) Allowance for fresh water for timber freeboards\* millimetres.

\* Particulars to be given above of freeboards and allowance for fresh water are to be taken from the load line certificate currently in force in respect of the ship. Paragraphs referring to freeboards which the certificate shows have not been assigned to the ship must be deleted.

§ The mean draught to be given above is the mean of the draught which would be shown on the scales of measurement on the stem and on the stern post of the ship if it were so loaded that the upper edge of the load line on each side of the ship appropriate to the particular freeboard were on the surface of the water.

Where the draught is shown on the scales of measurement on the stem and stern post of the ship in feet the mean draught must be given in both millimetres and

feet and inches using an equivalent of 25.4 millimetres to one inch.
PARTICULARS OF LOADING

1	2	3	4	5	6	7	8	9
			ACTUAL DRAUGHT		MEAN FREEBOARD		SIGNATURE OF MASTER AND AN OFFICER	
Date Place	Forward	Aft	Mean	Actual (see notes 1 & 2)	Corrected (see note 3)	Master	An Officer	

NOTES (1) The actual mean freeboard (column 6) is the mean of the freeboards on each side of the ship at the time when the ship is loaded and ready to leave.

(2) If the actual mean freeboard is less than the appropriate minimum salt water freeboard as shown on the load line certificate there must be entered in Column 7 the corrected freeboard arrived at after making any allowances for density of water, rubbish to be discharged overboard and fuel, water and stores to be consumed on any stretch of river or inland water, being allowances duly entered in the ship's official log book.

(3) If the actual mean freeboard is greater than the appropriate salt water freeboard, Column 7 need not be filled in.

This notice should be posted in some conspicuous place on board the ship, where it can be seen by all members of the crew, before the ship leaves any dock, wharf, harbour or other place for the purpose of proceeding to sea and is to be kept so posted until after the ship arrives at any other dock, wharf, harbour or place. The date and time of recording the above particulars on each occasion must be entered in the Official Log Book.

This form should not be handed in with the Official Log Book and Agreement at the termination of the Agreement. It can be used until completed, when a further copy should be obtained.

PARTICULARS OF LOADING (Continued from Page 1)

1	2	3	4	5	6		8	9
Date	Place		TUAL DRAUG		MEAN FR	EEBOARD	SIGNATURE OF MAST	
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