

on 340.0
 Frame Depth $7\frac{3}{4}$ Ceiling fitted
 Rule " $5\frac{1}{2}$ Sheer +.61
 Peak } Incl.
 Tanks }

Addition for Keel below base line
 for draught record..... 1.25inches.

Rpt. C 12(a).

3422 *hoo*

MJNT

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

When received in London Office

Port Antwerp
 Name S.S. "Josephine Charlotte"
 Official No. _____ No. in Reg. Book 34856.
 Port of Registry (For Foreign Ships) Antwerp
 Iron or Steel _____ State whether Classed by Lloyd's Register +100A.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:—

	FREEBOARD AMIDSHIPS FROM TOP OF DECK LINE, W /STEEL DECK.	FROM CENTRE OF DISC.
Tropical Fresh Water	1002 ft. $\frac{11}{16}$ ins.	262 $\frac{7}{8}$ ins. above
Fresh Water	1116 ft. " ins.	148 " ins. above
Tropical	1150 ft. " ins.	114 " ins. above
Summer	1264 ft. " ins.	102 ins. below
Winter	1366 ft. " ins.	102 ins. below
Winter North Atlantic	- ft. - ins.	- ins. below

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

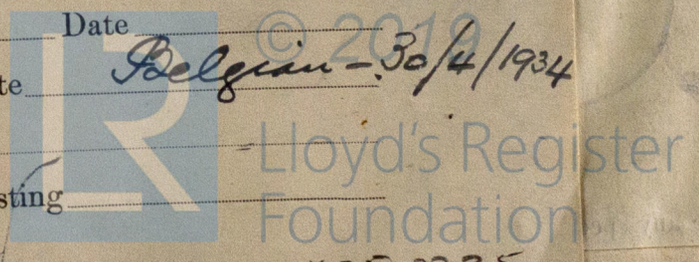
Surveyor.

(To be filled up in London Office.)

Statement No. 33118 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 _____
 Instructions _____ Date _____
 Certificate written 25.12.32 Noted for posting _____



17
 2.31
 + 2 $\frac{1}{4}$
 528
 3 $\frac{1}{2}$ - 1 $\frac{3}{4}$
 NOTE - T
 round of be
 should be rep
 ed on the
 breadth of ves
 at the gunwale.
 beam
 5 - 7 $\frac{3}{4}$
 5 - 2 $\frac{1}{4}$
 4 $\frac{1}{2}$
 5 - 6 $\frac{1}{2}$
 10 $\frac{3}{4}$
 4 - 7 $\frac{3}{4}$
 ✓
 ✓
 1 $\frac{3}{4}$
 4 - 6
 ✓
 ✓
 4 - 6
 4 - 1 $\frac{3}{4}$
 3 - 9 $\frac{1}{2}$
 ✓
 ✓
 49.75" =