

31020

# Verification Form for Steamers Registered in the U.S.A.

Registered under the provisions of the U. S. A. Load Line Act of March 7, 1909

When received in New York Office.....

at, La. ....

S. "ATLANTIDA" .....

No. in Reg. Book 21446 .....

at Ceiba ..... State whether classed by Lloyd's Register. Yes ...

Standard Fruit S.S. Corp. .... Date of Verification 15th January, 1934.

Report that the freeboard from the centre of disc to the top of the deck in connection therewith, as given below, assigned by the American vessel, have been correctly marked on the vessel's sides, in accordance with instructions and that all the conditions of assignment have been

Freeboard from Deck line	Load line
at all Seas (T) .....ft. ....ins.	(a).....ins. above centre of disc
(S) .11.ft. .6....ins.	(b) Upper edge of line through centre of disc.
(W) .....ft. ....ins.	(c).....ins. below centre of disc
at all Seas (WNA).....ft. ....ins.	(d).....ins. below centre of disc
at all Seas (F and TF) above top ..5....ins.	

Deck line is set off in relation to the top of the { ~~wood~~ } { upper } deck.

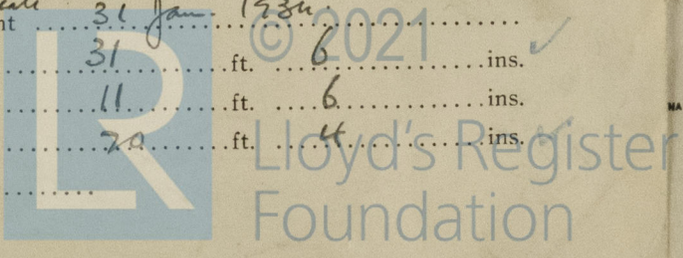
## Timber Load Lines (where Applicable)

Freeboard from Deck line	Load line
at all Seas (LT).....ft. ....ins.	.....ins. above centre of disc
(LS).....ft. ....ins.	.....ins. above centre of disc
(LW).....ft. ....ins.	.....ins. { above } centre of disc
at all Seas (LWNA).....ft. ....ins.	.....ins. { below } centre of disc
at all Seas (LF and LTF) above top ..ins.	

*Wm Murray*  
Surveyor to Lloyds Register of Shipping.

20 ..... Date of Assignment *31 Jan 1934*

Moulded Depth . . . . .	<i>31</i> .....ft. ....ins.
Freeboard . . . . .	<i>11</i> .ft. . <i>6</i> .....ins.
Corresponding Draught . . . . .	<i>20</i> .....ft. . <i>4</i> .....ins.



002529-002535-0164

57.B.  
20-2-34

*Handwritten signature*

**Times and Lines (where applicable)**

The top of the deck line is set off in relation to the top of the  
deck line by a distance of ...  
The top of the deck line is set off in relation to the top of the  
deck line by a distance of ...  
The top of the deck line is set off in relation to the top of the  
deck line by a distance of ...  
The top of the deck line is set off in relation to the top of the  
deck line by a distance of ...



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