

(Freeboards assigned under the provisions of the U. S. A. Load Line Act of March 2, 1929)

Port..Seattle..Washington.

Name of Vessel S.S. "AMERICAN CARDINAL"

Official No. . . . 232352 No. in Reg. Book 20164

Port of Registry **New York** State whether classed by Lloyd's Register... **Yes**.

Name of Owners American Cardinal Date of Verification March 19, 1936
S. S. Corp.

I have to report that the freeboard from the centre of disc to the top of the deck line, and the lines in connection therewith, as given below, assigned by the American Committee to this vessel, have been correctly marked on the vessel's sides, in accordance with the printed instructions and that all the conditions of assignment have been complied with:—

Freeboard from Deck line Load line

Summer in Tropical Seas (T) . 4 . . . ft. $4\frac{1}{8}$. . . ins. (a) . $5\frac{1}{8}$. ins. above centre of disc

Summer (S) ..4...ft. ~~10~~...ins. (b) Upper edge of line through
centre of disc.

Winter (W) 5...ft. $3\frac{1}{2}$...ins. (c) $5\frac{1}{2}$...ins. below centre of disc

Winter North Atlantic (WNA).....ft.ins. (d).....ins. below centre of disc

Load line for fresh water for Summer and Tropical Summer (F and TF) above top of respective lines $6\frac{1}{4}$. . . ins.

The top of the deck line is set off in relation to the top of the $\left\{ \begin{array}{l} \text{steel} \\ \text{wood} \end{array} \right\} \left\{ \begin{array}{l} \text{upper} \\ \text{structure} \end{array} \right\}$ deck.

Freeboard from Deck line Load line

Summer in Tropical Seas (LT) . . 3 . . ft. . . 2 $\frac{1}{2}$ ins. . . 19 $\frac{1}{2}$ ins. above centre of disc

Summer (LS) .. 3. . ft. . . . 8 $\frac{1}{2}$ ins. . . 13 $\frac{1}{2}$ ins. above centre of disc

Winter (LW) .. 4 .. ft. .. $4\frac{1}{4}$.. ins. $5-3\frac{3}{4}$ ins. $\left. \begin{array}{l} \text{above} \\ \text{below} \end{array} \right\}$ centre of disc

Winter North Atlantic (LWNA) ft. . . $3\frac{1}{2}$. . ins. . . $5\frac{1}{2}$. . ins. below centre of disc

Load line for fresh water for summer and Tropical summer (LF and LTF) above top of respective lines ... $6\frac{1}{2}$... ins.

W. Smith
Surveyor to Lloyds Register of Shipping.

Report No. 25207 Date of Assignment 19-3-36

Particulars for Record in Register Book.	{	Moulded Depth	27	ft.	3	ins.
		Freeboard	4	ft.	10	ins.
		Corresponding Draught	22	ft.	7 1/4	ins.

Noted for Posting *Posted*

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