

S.S.  
M.S.

Ship's Name. Columbia  
Belgium  
Number in Register Book 72364

Port of Registry and Nationality. New York

Official Number. 233677

Gross Tonnage. 24578

Date of Build. 1917

Particulars of Classification. +10071

Form L. L. 2.



# International Load Line Certificate

Issued under the authority of the  
United States of America, Department of Commerce  
under the provisions of the International Load Line Convention, 1930

Name of Ship S. S. "C O L U M B I A"

Certificate No. 187

Official Number 233677

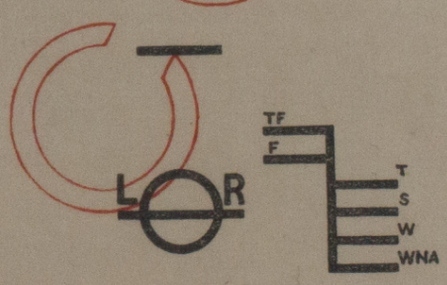
Gross Tonnage 24578

Port of Registry NEW YORK

	Freeboard from Deck Line		Load Line
Tropical	<u>10</u> feet <u>8-1/2</u> inches	T	<u>9-1/2</u> inches above S
Summer	<u>11</u> feet <u>6</u> inches	S	Upper edge of line through center of disc
Winter	<u>12</u> feet <u>3-1/2</u> inches	W	<u>9-1/2</u> inches below S
Winter North Atlantic	<u>-</u> feet <u>-</u> inches	WNA	<u>-</u> inches below S

†Fresh Water Allowance for all freeboards 9-3/4 inches  
All measurements are to the upper edges of the respective horizontal lines.

The upper edge of the deck line from which these freeboards are measured is 2" composition on steel upper deck at side  
the top of the 2" composition on steel upper deck at side



THIS IS TO CERTIFY that this ship has been surveyed and the freeboards and load lines shown above have been assigned in accordance with the Convention.

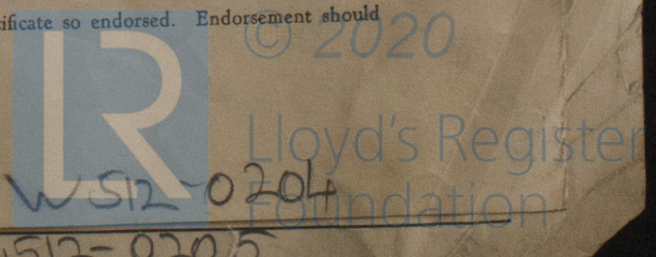
\*This certificate remains in force until January 31st, 1939

Issued at New York on the 1st day of March, 19 35.

(signed) JOHN S. HECK  
For CHIEF SURVEYOR.

(signed) G. W. BOWRING  
DEPUTY CHAIRMAN OF AMERICAN COMMITTEE.

Note:—In accordance with the Load Line Regulations the disc and lines must be permanently marked by center punch marks or cutting.  
†Where seagoing steamers navigate a river or inland water, deeper loading is permitted corresponding to the weight of fuel, etc., required for consumption between the point of departure and the open sea.  
\*Upon the expiration of the certificate renewal must be obtained as provided by the Load Line Regulations and the certificate so endorsed. Endorsement should also be made in the spaces provided on the occasion of each annual inspection required by the Load Line Regulations.



W512-0205

