



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. "HERBERT L. PRATT"**

Certificate No. **199**

Official Number **215969**

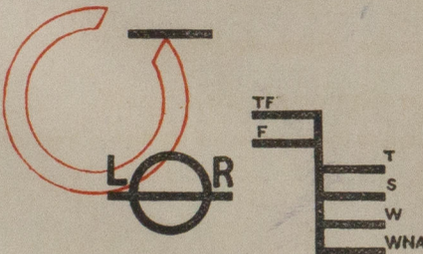
Gross Tonnage **7188**

Port of Registry **PHILADELPHIA**

	Freeboard from Deck Line				Load Line	
Tropical	5	feet	11-3/4	inches	T	6-3/4 inches above S
Summer	6	feet	6-1/2	inches	S	Upper edge of line through center of disc
Winter	7	feet	1-1/4	inches	W	6-3/4 inches below S
Winter North Atlantic	7	feet	5-1/2	inches	WNA	11 inches below S
†Fresh Water Allowance for all freeboards						7-1/2 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 _____ inches above the top of the **Steel** 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 **31st May, 1938**

Issued at New York on the **29th** day of **October,** 19 **35**

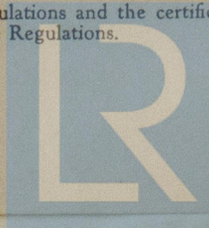
(signed) **J. FRENCH**
CHIEF SURVEYOR.

(signed) **ROBERT HAIG**
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.

w992-0271 1/2

w992-0266 2/2



Lloyd's Register
Foundation

* If the frames of ceiling
† In vessels obtained
ships the h
in flush-deck

I have surveyed this ship for the purpose of seeing whether this Certificate should remain in force and the Survey has been completed to my satisfaction.

Signature of Surveyor _____ Place _____ Date _____
 at _____ on _____

I have surveyed this ship for the purpose of seeing whether this Certificate should remain in force and the Survey has been completed to my satisfaction.

Signature of Surveyor _____ Place _____ Date _____
 at _____ on _____

I have surveyed this ship for the purpose of seeing whether this Certificate should remain in force and the Survey has been completed to my satisfaction.

Signature of Surveyor _____ Place _____ Date _____
 at _____ on _____

The provisions of the Convention being fully complied with by this ship, this certificate is renewed till

Lloyd's Register of Shipping

Place _____ Date _____ By _____ Surveyor.

I have surveyed this ship for the purpose of seeing whether this Certificate should remain in force and the Survey has been completed to my satisfaction.

Signature of Surveyor _____ Place _____ Date _____
 at _____ on _____

I have surveyed this ship for the purpose of seeing whether this Certificate should remain in force and the Survey has been completed to my satisfaction.

Signature of Surveyor _____ Place _____ Date _____
 at _____ on _____

I have surveyed this ship for the purpose of seeing whether this Certificate should remain in force and the Survey has been completed to my satisfaction.

Signature of Surveyor _____ Place _____ Date _____
 at _____ on _____

NOTES

1. The Winter North Atlantic Load Line applies for voyages across the North Atlantic Ocean north of latitude 36°N., during the winter months as defined by the Load Line Regulations.
 The periods during which the other seasonal load lines apply in different parts of the world are as stated in the Load Line Regulations.
2. This Load Line Certificate will be cancelled by the Department of Commerce if—
 - (a) The periodic inspections have not been carried out.
 - (b) Material alterations have been made to the hull or superstructures which would affect the calculations determining the position of the load lines.
 - (c) The fittings and appliances for the protection of the openings, guard rails, freeing ports, or the means of access to the crew's quarters have not been maintained in as effective a condition as they were when the Certificate was issued.
3. When this Certificate has expired or been cancelled, it must be delivered to the Assigning Authority.

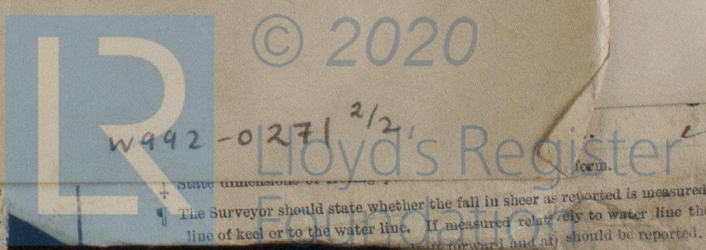
Appliances for closing access openings in bulkheads at ends of detached superstructures

Forecastle..... **Open**
 Bridge, Fore end..... **Watertight Doors**
 Bridge, After end..... **Steel Tonnage Doors**
 Poop..... **No Opening**

Temporary appliances for closing openings in superstructure decks

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87-B.
12.11.35



* If the frames, skin planking, or ceiling are of unusual thickness the breadth of vessel to inside of ceiling should be reported if possible.
 † In vessels obtaining an allowance for deck erections under Para. 11 where the sheer drops abaft amidships the height of the R.Q.D. is to be taken from the level of the top of the amidship beam.
 ‡ In flush-decked vessels the total standard mean sheer means the sheer measured at the stem and stern to the 10 feet abaft the mainmast and foremast respectively.
 § Length of the vessel's longest trim.

† The Surveyor should state whether the fall in sheer as reported is measured line of keel or to the water line. If measured relatively to water line the fall forward and aft should be reported.