Certificate No.:

14254187-6162168-014

Deadweight:

GREAT LAKES LOAD LINE CERTIFICATE

Issued under the authority of the Commandant, U.S. Coast Guard, United States of America, under the provisions of the Act of August 27, 1935, as amended, to establish load lines on the Great Lakes of North America, and the Load Line regulations in force on April 14, 1973.

American Bureau of Shipping

Duly authorized by the Commandant to issue said Load Line Certificate

| Name of Ship | Official Number or Distinctive Letter | Port of Registry | Gross Tonnage | Length (L) as defined in 46 CFR 45.3 |
|---|--|--|--|--|
| HTCO 3126 12512 | | Houston, TX 1619 2 | | 281 Feet 5-9/16 Inches |
| Freeboard assigned as: New | | Type of Ship: T | ype A | |
| Fresh Water Freeboard from Do | eck Line | | Load Line | × |
| Midsummer N/A | (MS) | | N/A | above (S) |
| Summer 2 Feet 7/8 | Inches (S) | N/A Up | per edge of line thro | ugh center of diamond |
| Intermediate N/A | A (I) | | N/A | below (S) |
| Winter N/A | | | N/A | below (S) |
| Increase for salt water for all free | boards N/A | See note 2 on the re | everse side of the C | ertificate. |
| A B B MS | on the certificate. line from sured is """ "" "" "" "" "" "" "" "" | Opposite the top of upper specificate is valid only so long as the open oved by the U.S. Coast Guard Marine Safe are observed. This certificate is valid for the Burns Harbor, Indiana and Chicago, Il | r Steel rating restrictions, in the sty Center, letter C1-14 | deck at side. deck at side. ne stability calculations 00016 dated January 3, |
| Date of initial or periodical survey | | 2 April 2024 | l lines shown above | e have been found to be |
| THIS IS TO CERTIFY that this someorthy marked upon the vesse Guard, applicable to the Great La | el in manner and loca | yed and that the freeboards and load ation as provided by the Load Line F | Regulations of the C | Commandant, U.S. Coas |
| This certificate is valid until | 12 February 2029 | 2 | | |
| Subject to the annual surveys in | accordance with artic | le 14(1)(c) of the Convention. | | |
| | | | | |
| | | | | 12 April 2024 |
| | | Freeport, Texas, United States | on | |



Electronically Signed By pan, Yong Jin, Houston Port

Surveyor, American Bureau of Shipping

^{*}At the expiration of this certificate, applicable reissuance should be obtained in accordance with the Load Line Regulations.

Deadweight:

ANNUAL SURVEYS

THIS TO CERTIFY that this ship has been surveyed on the dates indicated to determine whether this certificate should remain in force for an additional one-year interval, and the survey has been completed to my satisfaction.

| Annual Survey: | Signed: | Terus Starty (Surveyor, American Buyesu of Shipping) |
|---|---|--|
| | Place: | |
| | | NEW CIRCEMUS LA CAMENT |
| | Date: | 16 MAY 25 |
| | | |
| | | |
| Annual Survey: | Signed: | (Surveyor, American Bureau of Shipping) |
| | | (Surveyor, American Bureau of Shipping) |
| | Place: | |
| | Date: | |
| | | |
| | | |
| Annual Survey: | Signed: | |
| | | (Surveyor, American Bureau of Shipping) |
| | Place: | |
| | Date: | |
| | Dute. | |
| | | |
| Annual Survey: | Signed: | |
| Alliuai Survey. | Signed. | (Currenter American Ruman of Chinaina) |
| | Diama | (Surveyor, American Bureau of Shipping) |
| | Place: Date: | |
| is ship, this certificate is extended ur | nder the authority of 46 | |
| ace: | | Date: |
| | | |
| MADC | | |
| PAD3 | Surveyor, Ameri | can Bureau of Shipping |
| es: | Currey Cry | |
| The "MS" load line shall be assigned only to The "SW" marks need only be assigned to des Rosiers to West Point Anticosti Island, Lawrence River. | o those particular vessels the Great Lakes vessels loading and west of a line along lon | and and lines must be permanently marked by center punch marks or cutting that qualify under the Regulations. In any in salt water of the St. Lawrence River west of a straight line from Cap gitude 63 degrees west from Anticosti Island to the north shore of the St. In any instructions for loading and ballasting this vessel to provide |
| guidance as to stability of the vessel under | varying conditions of service | e and to avoid unacceptable stresses in the vessel's structure, as defined |
| in 46 CFR 45.105. The periods during which the seasonal los | 7. 17. 17. 17. 17. 17. 17. 17. 17. 17. 1 | |
| Midsummer: From May 1 through Septen | nber 15. | |
| Summer: From April 16 through April Intermediate: From April 1 through April 1 | 5 and from October 1 throu | ian October 31 |
| Winter: From November 1 through I This Load Line Certificate will be cancelled I | March 31 of the following ye | ar. |
| a) The diffidul sulveys have hot beel | n carried out within three inc | onins durier way or each drilliversary date of the certificate. |
| b) The certificate is not endorsed to a | show that the ship has been | surveyed as indicated in (a). |
| d) Material alterations have been ma The fittings and appliances for the been in as effective a condition as they | protection of the openings. | tures such as would necessitate the assignment of an increased freeboard. guardralls, freeing ports, or the means of access to the crew's quarters have n |
| e) The structural strength of the ship | is lowered to such an exten | nt that the ship is unsafe. |
| When this Certificate has expired or been ca | anceled, it must be delivered | I to the Assigning Authority. |

USA-LL-14A

REV 101.01

Page 2 of 2