Length (L) as

Electronically Signed By
Peter, Francis, New Orleans Port
Surveyor, American Bureau of Shipping

## 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 Shi	ipping
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Duly authorized by the Commandant to issue said Load Line Certificate

Name of Ship or		Official Number or Distinctive Letters	Port of Registry	Gross Tonnage	defined in 46 CFR 45.3	
EBL 2989 1		1218820	Houston, TX	1377	281 Feet 5-9/16 Inches	
Freeboard assignment	ned as: New	l	Type of Ship: Type A			
-	eboard from Deck	Line		Load Line		
Midsummer	. N/A	(MS)			above (S)	
Summer	2 Feet 7/8 Inc	hes (S)	N/A Up	pper edge of line thro	ugh center of diamond	
Intermediate	N/A	(1)		N/A	below (S)	
Winter	N/A	(W)		N/A	below (S)	
	water for all freeboa	ards N/A	See note 2 on the I	reverse side of the C	Certificate.	
Increase for sail v	mante are to unne	r edge of the respecti	ve horizontal lines. Freeboards a			
applicable, need	not be entered on t	he certificate.				
The upper edge	he upper edge of the deck line from				deck at side.	
which these freet	oards are measure	ed is				
THIS CERTIFICATE IS VALID ONLY SO LONG AS THE OPERATING RESTRICTIONS IN THE USCG STABILITY APPROVAL LETTER DATED 20 AUGUST 2009 AND THE VESSEL'S CURRENT CERTIFICATE OF INSPECTION ISSUED BY THE LOCAL MSO(USCG) OFFICE ARE OBSERVED. THIS CERTIFICATE IS VALID FOR UNMANNED OPERATION IN FAIR WEATHER ONLY, NOT TO EXCEED 5 MILES FROM A HARBOR OF SAFE REFUGE BETWEEN CHICAGO, ILLINOIS, AND BURNS, INDIANA.						
Date of initial or periodical survey  THIS IS TO CERTIFY that this ship has been surveyed and that the freeboards and load lines shown above have been found to be correctly marked upon the vessel in manner and location as provided by the Load Line Regulations of the Commandant, U.S. Coast Guard, applicable to the Great Lakes.						
This certificate is		6 September 2024	2			
Subject to the annual surveys in accordance with article 14(1)(c) of the Convention.						
		to supplied to M	lew Orleans, Louisiana, USA	on 26	S September 2019	
Issued at New Orleans, Louisiana, USA of 20 Geptember 2015  The undersigned declares that he is duly authorized by the said Government to issue this Certification.						
ABS The dildersigned decided that he lot all the lot a						

\*At the expiration of this certificate, applicable reissuance should be obtained in accordance with the Load Line Regulation O2K Rev 100.01

## ANNUAL SURVEYS

Deadweight.

THIS TO CERTIFY that this ship has been surveyed on the dates indicated to determine whether this certificate HIS TO CERTIFICATION And the survey has been completed to my satisfaction.

31000		().11)
Annual Survey:	Signed:	(Surveyor, American Bureau of Shipping)
Annual Car	Place:	Prince Christ Tx
	Date:	- Corps Octobic 2020
Annual Survey:	Signed: Place: Date:	HOUSTON TX - USA 17 NOVEMBER 2021
Annual Survey:	Signed: Place: Date:	CORPUS CHRISTI, TX
Annual Survey:	Signed:	Surveyor American Bureau of Shipping)  1005 (200 TX) - USA
The provisions of the Load Line this ship, this certificate is extended und	Date:	DAD LINE CERTIFICATE the Commandant, U.S. Coast Guard, being fully complied with by f 46 CFR 42.07-45 and 42009-15 until
Place:		Date:
MADE		
ADS	Surveyor, Ar	nerican Bureau of Shipping
2. The "SW" marks need only be assigned to des Rosiers to West Point Anticosti Island, a Lawrence River.  3. It is the owner's responsibility to furnish the guidance as to stability of the vessel under vin 46 CFR 45.105.  4. The periods during which the seasonal loa Midsummer. From May 1 through Septem Summer. From April 1 through April 1 Intermediate: From April 1 through April 1 Winter.  From November 1 through Midsum 1 through April 1 Winter.  This Load Line Certificate will be cancelled be a The annual surveys have not been	ine Regulations the d those particular vess Great Lakes vessels and west of a line alor master with approve varying conditions of st d lines apply are as father 15. 30 and September 16. 5, and from October 16. March 31 of the follow by the Commandant, it is carried out within the	liamond and lines must be permanently marked by center punch marks or cutting.  lels that qualify under the Regulations.  loading in salt water of the St. Lawrence River west of a straight line from Cap  loading in salt water of the St. Lawrence River west of a straight line from Cap  loading in salt water of the St. Lawrence River west of a straight line from Cap  loading in salt water of the St. Lawrence River was of a straight line from Cap  loading in salt water of the St.  In though difference of the St.  In through September 30.  If through September 30.  If through October 31.  If through Cotober 31.  If the months either way of each anniversary date of the certificate.  If the months either way of each anniversary date of the certificate.  If the straight line from Cap  loading in salt water of the St.  Lawrence River was of each straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  Lawrence River was of a straight line from Cap  loading in salt water of the St.  loading in salt water of the St.  Lawrence River was of a straight line
e) The structural strength of the ship  6. When this Certificate has expired or been ca	is lowered to such a	and the the shin is unsale.
	THE RESERVE AND PERSONS ASSESSED.	