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 Letters	Port of Registry	Gross Tonnage	Length (L) as defined in 46 CFR 45.3
KIRBY 10318		981480	New York, NY	-	186 Feet 2-9/16 Inches
Freeboard assignment	gned as: New		Type of Ship: Typ	oe A Increased	
Fresh Water Freeboard from Deck Line				Load Line	
Midsummer	N/A	(MS)	_	N/A	above (S)
Summer	2 Feet 9-1/4 In	ches (S)	N/A Upper edge of line through center of diamond		ugh center of diamond
Intermediate N/A		(1)		N/A	below (S)
Winter	N/A	(W)	-	N/A	below (S)
		ANYA	See note 7 on the re-	verse, side of the C	
Increase for salt water for all freeboards N/A See note 2 on the reverse side of the Certificate. Note: All measurements are to upper edge of the respective horizontal lines. Freeboards and Load Lines, which are not					
	not be entered on t		VO HORIZOITAII IIIIOO. T TOOGGA TO THE		,
	of the deck line coards are measure		6 Inches Below TOP OF MAII	N Steel	deck at side,
THIS CERTIFICATE IS VALID ONLY FOR UNMANNED FAIR WEATHER VOYAGES BETWEEN CALUMET HARBOR, IL AND BURNS HARBOR, IN. NOT MORE THAN 5 MILES FROM SHORE. CARGOES ARE LIMITED TO SUBCHAPTER D ONLY, IN ACCORDANCE WITH THE BARGE S CERTIFICATE OF INSPECTION					
correctly marked Guard, applicable This certificate is	RTIFY that this ship upon the vessel in the to the Great Lake valid until	p has been surveyed n manner and location s. 18 March 2029	and that the freeboards and load n as provided by the Load Line Re	lines shown above egulations of the C	e have been found to be commandant, U.S. Coast
Subject to the an	inual surveys in acc	cordance with article 1	4(1)(c) of the Convention		
			Houston, TX, United States	on	26 July 2024
ALA	35	The undersigned dec	lares that he is duly authorized by th	ne said Governmen	t to issue this Certificate.

Electronically Signed By Rahman, Saif (Salf Rahman), Hou

Surveyor, American Bureau of S

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