



UNITED STATES OF AMERICA

AMERICAN BUREAU OF SHIPPING

TONNAGE CERTIFICATE**GENERAL INFORMATION**

Vessel Name MAKANI LOA	Vessel Number ON 1343941	Vessel Type BARGE
Builder GUNDERSON MARINE LLC	Hull Number 133	Propulsion <input type="checkbox"/> Self-Propelled <input checked="" type="checkbox"/> Non-Self-Propelled
Where Built PORTLAND, OR	Date Keel Laid/Altered	

MAIN DIMENSIONS

Definition Used	Registered Dimensions	Length		Breadth		Depth	
Convention	X	125.33m	411.2ft	32.00m	105.0ft	7.62m	25.0ft
Overall		133.50m	438.0ft	m	ft	m	ft
Pre-1990		m	ft	m	ft	m	ft

TONNAGES

Measurement System	46 CFR 69 Subpart	Gross Tonnage	Net Tonnage
Convention	B	14052 GT ITC	5995 NT ITC
Regulatory	C	9001 GRT	9001 NRT

I CERTIFY that I am duly authorized by the United States Government to issue this certificate:



Issued At: Houston, TX

Issuing Officer:

Electronically Signed By
Wong, Enrique A., Houston Ship Engineering
 Engineer, American Bureau of Shipping

Date: 06 March 2024

CONVENTION MEASUREMENT SYSTEM INFORMATION

ENCLOSED SPACES

CARGO SPACES

Name of Space	Location	Length(m)	Name of Space	Location	Length(m)
UNDERDECK & FORECASTLE BIN WALL	----- FR 0-52 3/4	----- 130.28	BIN WALL	FR 1-52 3/4	127.82

NUMBER OF PASSENGERS

Number of passengers in cabins with not more than 8 berths:	0
Number of other passengers:	0

EXCLUDED SPACES

An asterisk (*) should be added to those spaces listed above which comprise both enclosed and excluded spaces. Listing of excluded spaces in this block is not required.

MOLDED DRAFT

5.78 m

19.0 ft

MEASUREMENT HISTORY

Date and place of original measurement: March 6, 2024 Houston, TX
Date and place of last previous remeasurement:

REMARKS

International Tonnage Certificate (1969) issued for this vessel.