

UNITED STATES OF AMERICA

AMERICAN BUREAU OF SHIPPING

TONNAGE CERTIFICATE

GENERAL INFORMATION

Vessel Name	Vessel Number	Vessel Type	
MAKANI LOA	ON 1343941	BARGE	
Builder	Hull Number	Propulsion	
GUNDERSON MARINE LLC	133	Self-Propelled X Non-Self-Propelled	
Where Built		Date Keel Laid/Altered	
PORTLAND, OR			

MAIN DIMENSIONS

Definition Used	Registered Dimensions	Length		Breadth		Depth	
Convention	X	125.33m	411.2 f t	32.00m	105.0 f t	7.62 m	25.0 f t
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	В	14052 GT ITC	5995 NT ITC	
Regulatory	С	9001 GRT	9001 NRT	

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



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

Date: 06 March 2024

Houston, TX

Issued At:

TON-USA REV 103.02 Page 1 of 2

ENOLOG		WEASUREM	ENT SYSTEM INFORMATIO			
Name of Space	ED SPACES Location	Length(m)	Name of Space	RGO SPACES Location	Length(m)	
JNDERDECK & FORECASTLE SIN WALL	 FR 0-52 3/4	130.28	BIN WALL	FR 1-52 3/4	127.82	
			NUMBER	OF PASSENGERS		
			Number of passengers in cabi more than 8 berths:	0		
			Number of other passengers:		0	
EXCLUDED SPACES An asterisk (*) should be added to which comprise both enclosed and it is in this because in the because in th	d excluded spaces.	bove	MOLDED DRAFT 5.78 m	19.0) ft	
MEASUREMENT HISTORY						
Date and place of original measur	ement:	March 6,	2024	Houston, TX		
Date and place of last previous re	measurement:					
REMARKS						
nternational Tonnage Certificate (1	969) issued for this ves	sel.				