0	A94404I	
Cert.	No	۰

INTERNATIONAL TONNAGE CERTIFICATE (1969)

Issued under the provisions of the International Convention on Tonnage Measurement of Ships, 1969, under the authority of the Government of

THE UNITED STATES OF AMERICA

(full official designation of country)

For which the Convention came into force on 10 FEBRUARY 1983
THE AMERICAN BUREAU OF SHIPPING

Name of Ship	Distinctive Number or Letters	Port of Registry	* Date
TONGASS PROVIDER	1020768	JUNEAU, ALASKA	15 OCTOBER 1993

^{*} Date on which the keel was laid or the ship was at a similar stage of construction (Article 2(6), or date on which the ship underwent alterations or modifications of a major character (Article 3(2) (b)), as appropriate.

MAIN DIMENSIONS

Length (Article 2(8))	Breadth (Regulation 2(3))	Moulded Depth amidships to Upper Deck (Regulation 2(2))
94.27 M	27.43 M	5.49 M
(309.3 FT)	(90.0 FT)	(18.0 FT)

THE TONNAGES OF THE SHIP ARE:

GROSS TONNAGE	3537=
NET TONNAGE	1061=

This is to certify that the tonnages of this ship have been determined in accordance with the provisions of the International Convention of Tonnage Measurement of Ships, 1969.

Issued at HOUSTON, TEXAS U.S.A. (place of issue of certificate)

(date of issue)

19.....

If signed, the following paragraph is to be added:

The undersigned declares that he is duly authorized by the said Government to issue this certificate.



COMMISS

(Signature) Secretary

American Bureau of Shipping

GRO	TO MINIOT	11	NET	TONNAGE	
	SS TONNAGE			Location	Length
Name of Space	Location	Length	Name of Space	Location	Length
Jnderdeck SKEGS P/S	FR.38- STERN	5.84 M EA	NONE		
				berths	IONE
listed above which	ould be added to comprise both	those spaces enclosed and	PARAGRAPH (a)	1.68 M	
listed above which excluded spaces.	original measure	enclosed and	1994 - HOUSTON,	(5.5 FT)	Α.
listed above which excluded spaces. Date and place of	original measure	enclosed and	1994 - HOUSTON,	(5.5 FT)	Α.
listed above which excluded spaces. Date and place of Date and place of	original measure	ment 6 MAY measurement DECK I	1994 - HOUSTON,	(5.5 FT)	Α.
listed above which excluded spaces. Date and place of Date and place of	original measure	ment 6 MAY measurement DECK I	1994 - HOUSTON,	(5.5 FT)	
listed above which excluded spaces. Date and place of Date and place of Remarks:	original measure	ment 6 MAY measurement DECK F	1994 - HOUSTON, BARGE TION OF VESSEL	(5.5 FT) TEXAS U.S.	
listed above which excluded spaces. Date and place of Date and place of Remarks:	original measure	ment 6 MAY measurement DECK F	1994 - HOUSTON, BARGE TION OF VESSEL Year Built	Place B	uilt
listed above which excluded spaces. Date and place of Date and place of Remarks: Built by GULF COAST FAR	original measure last previous rem	ment 6 MAY measurement DECK 1 ERVICE CONDI	1994 - HOUSTON, BARGE TION OF VESSEL Year Built 1994	Place B LAKES	uilt HORE, MS Stern SQUARE

Certificate No. __A94405N



THE UNITED STATES OF AMERICA TONNAGE CERTIFICATE



Vessel Name:	TONGASS PROVIDER		Registered Length:	309.3	Feet
Port:	JUNEAU, ALASKA		Registered Breadth:	90.0	Feet
Official No:	1020768		Registered Depth:	18 0	Feet
Builder:	GULF COAST FABRICATION,	INC.	Hull Number:	253	
Place Built:	LAKESHORE, MS.		Date Built:	1994	
Rig:	BARGE				

REGIST	ERED TONNAGES		F)	
GROSS TONNAGE: 3537=	NET TONNAGE:	106	1=	
DATE ASSIGNED: 6 MAY 1994	BY:	ABS	AMERICAS	
CALCULATED UNDER 46 CFR PART 69, ST	UBPART	В		
REMARKS/RESTRICTIONS				
		¥		
			X	
REGULA	TORY TONNAGES			

REGULAT	ORY TONNAGES		
(not for vessel of	locumentation purpose	es)	
GROSS TONNAGE: N/A	NET TONNAGE:	N/A	
DATED ASSIGNED:	BY:		
CALCULATED UNDER 46 CFR PART 69, SU	BPART	CERTIFIED TRUE COPY	
REMARKS/RESTRICTIONS		HOUSTON	
		By Remedand y. Dai	
REINHARD Y. DAI	ent to issue this certificate.	Date: 6 MAY 1994	

MAY 1994

Date

HOUSTON, TEXAS

Issued at

assenger Spaces cylights and air ther machinery eering gear	Companions Wheelhouse Galley Dry cargo & stores	Light or air Water closets Anchor gear
ater ballast:		
Tank	Location	Tonnage
Forepeak	7.8	
Afterpeak	*	
Other tanks	(list each separat	tely)
	-	
	-	<u> </u>
	•0	•
he above water ballculated without a	TOTAL last exemption isp ny allowance for water ballast). st Guard on(date)	percent of the vessel's gross tonnage If over 30 percent, water ballast
pen Spaces	ast exemption isp ny allowance for water ballast). st Guard on	percent of the vessel's gross tonnage If over 30 percent, water ballast
pen Spaces Structure	last exemption isp ny allowance for water ballast). st Guard on(date)	Dercent of the vessel's gross tonnage If over 30 percent, water ballast
pen Spaces Structure Forecastle Shelter deck	last exemption is partial part of the partial pa	Dercent of the vessel's gross tonnage If over 30 percent, water ballast Tonnage
pen Spaces Structure Forecastle Shelter deck	last exemption isp ny allowance for water ballast). st Guard on(date)	Dercent of the vessel's gross tonnage If over 30 percent, water ballast very series of the vessel's gross tonnage Tonnage
pen Spaces Structure Forecastle Shelter deck	last exemption is partial part of the partial pa	Dercent of the vessel's gross tonnage If over 30 percent, water ballast very series of the vessel's gross tonnage Tonnage
pen Spaces Structure Forecastle Shelter deck	last exemption is partial part of the partial pa	Dercent of the vessel's gross tonnage If over 30 percent, water ballast very series of the vessel's gross tonnage Tonnage
pen Spaces Structure Forecastle Shelter deck	last exemption is partial part of the partial pa	Dercent of the vessel's gross tonnage If over 30 percent, water ballast very series of the vessel's gross tonnage Tonnage
pen Spaces Structure Forecastle Shelter deck	last exemption is partial part of the partial pa	Dercent of the vessel's gross tonnage If over 30 percent, water ballast very series of the vessel's gross tonnage Tonnage
pen Spaces Structure Forecastle Shelter deck	last exemption is partial part of the partial pa	Dercent of the vessel's gross tonnage If over 30 percent, water ballast very series of the vessel's gross tonnage Tonnage
he above water ballculated without approved by the Coapen Spaces Structure Forecastle Shelter deck Deckhouses	last exemption is partial part of the partial pa	Dercent of the vessel's gross tonnage If over 30 percent, water ballast very series of the vessel's gross tonnage Tonnage
pen Spaces Structure Forecastle Shelter deck	last exemption is partial part of the partial pa	Tonnage ely)