A0006461



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

for which the Convention came into force on February 10, 1983, by

AMERICAN BUREAU OF SHIPPING

Name of Ship	Distinctive Number or Letters	Port of Registry	* Date
ANCHORAGE PROVIDER	1104942	JUNEAU, AK.	

Date on which the keel was laid or the ship was at a similar state of construction (Article 2(6)), or date on which 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))	Molded Depth amidships to Upper Deck (Regulation 2(2))	
121.29 m (397.9 ft)	30.48 m (100.0 ft)	7.32 m (24.0 ft)	

THE TONNAGES OF THE SHIP ARE:

GROSS TONNAGE 6927
NET TONNAGE 2078

The Government of the United States of America certifies that the tonnages of this ship have been determined in accordance with the provisions of the International Convention on Tonnage Measurement of Ships, 1969.

Issued at

Houston TY

Date issue

November 22, 2000

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

M. TREDER
Principal Engineer

Issuing Officer

GROSS TONNAGE		NET TONNAGE			
Name of Space	Location (frames)	Length	Name of Space	Location	Length
JNDERDECK & FOC'SLE DIESEL GENERATOR RM	1-2	(m) 2.43		(frames)	(m)
		5.7			
	2 T			e .	
			(Re Number of passengers in ca		+
XCLUDED SPACES degulation 2(5))	**		with not more than 8 berths Number of other passengers		0
n asterisk (*) should be adde	ed to those spaces lis	sted above	MOULDED DRAUGHT (Regulation 4(2)) Paragraph (a)	5.51 m	7

Date and place of last previous measurement:

REMARKS:

Overall length as defined under 46 CFR 69 Subpart E is 128.02 m (420.0 ft). Vessel built by GUNDERSON MARINE, INC., PORTLAND, OR.. Hull number is 55.