

COPY: DUPLICATE



UNITED STATES OF AMERICA
AMERICAN BUREAU OF SHIPPING

Certificate Number:
A000649N

TONNAGE CERTIFICATE

VESSEL NAME FAIRBANKS PROVIDER		OFFICIAL NUMBER -	VESSEL TYPE BARGE	
BUILDER GUNDERSON MARINE, INC.		DATE KEEL LAID / ALTERED 2000		
WHERE BUILT PORTLAND, OR.		DATE COMPLETED 2000		
HULL NUMBER 56	PROPULSION <input checked="" type="checkbox"/> Non-Self-Propelled <input type="checkbox"/> Self-Propelled <input type="checkbox"/> Propel Mchry in Hull		OVERALL LENGTH 128.02 m 420.0 ft	
REGISTERED LENGTH 121.29 m 397.9 ft	REGISTERED BREADTH 30.48 m 100.0 ft	REGISTERED DEPTH 7.32 m 24.0 ft		

REGISTERED GROSS TONNAGE 6927	REGISTERED NET TONNAGE 2078	DATE ASSIGNED November 22, 2000
ASSIGNED UNDER 46 CFR SUBPART <input checked="" type="checkbox"/> B (Convention) <input type="checkbox"/> C (Standard) <input type="checkbox"/> D (Dual Tonnage) <input type="checkbox"/> E (Simplified)		ASSIGNED BY ABS AMERICAS
REMARKS / RESTRICTIONS <input checked="" type="checkbox"/> International Tonnage Certificate (1969) issued for this vessel. Tonnages and principal dimensions on International Tonnage Certificate (1969) if different from registered tonnages and dimensions:		
GROSS TONNAGE	NET TONNAGE	
LENGTH m ft	BREADTH m ft	DEPTH m ft
<input type="checkbox"/> Water ballast in excess of 30% of gross tonnage approved by:		
Registered tonnages valid for		service only.
<input type="checkbox"/> Registered tonnages valid for Great Lakes voyages only.		

REGULATORY GROSS TONNAGE 6092	REGULATORY NET TONNAGE 6092	DATE ASSIGNED November 22, 2000
ASSIGNED UNDER 46 CFR SUBPART <input checked="" type="checkbox"/> C (Standard) <input type="checkbox"/> D (Dual Tonnage) <input type="checkbox"/> E (Simplified)		ASSIGNED BY ABS AMERICAS
REMARKS / RESTRICTIONS <input type="checkbox"/> Water ballast in excess of 30% of gross tonnage approved by:		
Regulatory tonnages valid for		service only.
<input type="checkbox"/> Regulatory tonnages valid for Great Lakes voyages only.		

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

TONNAGE SURVEYOR: *Richard J. Dai*
M. TREDER (SEAL)
Principal Engineer

ISSUED AT: **Houston, TX**
DATE: **November 22, 2000**

CONVENTION MEASUREMENT SYSTEM				REGULATORY MEASUREMENT SYSTEM		
GROSS TONNAGE				GROSS TONNAGE		
SPACE	LOCATION (frames)	LENGTH (meters)	VOLUME (cubic meters)	SPACE	TONNAGE (to gross)	
UNDERDECK & FOC'SLE DIESEL GENERATOR RM	1-2	2.43	24028.44 54.79	Underdeck	6048.10	
				Between-deck	43.99	
				Forecastle	0.00	
				Diesel Generator Room		
				2nd Tier		
				3rd Tier		
				4th Tier		
				5th Tier		
				6th Tier		
				Excess hatchways		
TOTAL VOLUME				24083.23		
EXCLUDED SPACES				EXEMPTED SPACES (Except Water Ballast)		
SPACE	LOCATION (frames)	LENGTH (meters)	VOLUME (cubic meters)	SPACE	TONNAGE (exempted)	
				Anchor gear		
				Companions		
				Dry cargo and stores		
				Galley		
				Light and air		
				Machinery	15.31	
				Open space		
				Passenger space		
				Skylights and air		
				Steering gear		
				Water closets		
				Wheelhouse		
EXCLUDED SPACES				WATER BALLAST		
SPACE	LOCATION (frames)	LENGTH (meters)	VOLUME (cubic meters)	TANK	LOCATION (frames)	TONNAGE (exempted)
				Forepeak		
				Afterpeak		
				Tank 1 P/S	Fr 22-29	938.07
				Tank 2 P/S	Fr 36-43	914.13
NET TONNAGE				DEDUCTED SPACES		
SPACE	LOCATION (frames)	LENGTH (meters)	VOLUME (cubic meters)	SPACE	TONNAGE (deducted)	
				Anchor gear		
				Boatswain's stores		
				Chart house		
				Crew space		
				Generators		
				Master's cabin		
				Propelling machinery		
				Radio house		
				Steering gear		
				Waste material space		
TOTAL VOLUME				DUAL MEASUREMENT SYSTEM		
MOLDED DRAFT		PASSENGERS (cabins of 8 berths or less)		NO. OF COMPLETE DECKS:		
5.61 m	18.1 ft	0		TONNAGE MARK ASSIGNED:		
		OTHER PASSENGERS:				
		0				