



Certificate Number:
A978734N

**AMERICAN BUREAU OF SHIPPING
UNITED STATES OF AMERICA
TONNAGE CERTIFICATE**

VESSEL NAME KOYUKUK		OFFICIAL NUMBER 1056825	VESSEL TYPE BARGE
BUILDER CONRAD INDUSTRIES, INC.		DATE KEEL LAID / ALTERED 1997	
WHERE BUILT MORGAN CITY, LA.		DATE COMPLETED 1997	
HULL NUMBER C-656	PROPULSION <input checked="" type="checkbox"/> Non-Self-Propelled <input type="checkbox"/> Self-Propelled <input type="checkbox"/> Propel Mchry in Hull		OVERALL LENGTH 45.72 m 150.0 ft
REGISTERED LENGTH 43.89 m 144.0 ft	REGISTERED BREADTH 15.24 m 50.0 ft		REGISTERED DEPTH 2.13 m 7.0 ft

REGISTERED GROSS TONNAGE 362	REGISTERED NET TONNAGE 108	DATE ASSIGNED OCTOBER 28, 1997
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 U.S. Coast Guard letter dated _____ Registered tonnages valid for _____ service only. Registered tonnages valid for Great Lakes voyages only.		

REGULATORY GROSS TONNAGE N/A	REGULATORY NET TONNAGE N/A	DATE ASSIGNED
ASSIGNED UNDER 46 CFR SUBPART <input type="checkbox"/> C (Standard) <input type="checkbox"/> D (Dual Tonnage) <input type="checkbox"/> E (Simplified)		ASSIGNED BY
REMARKS / RESTRICTIONS <input type="checkbox"/> Regulatory tonnages are to be used for the application of laws listed under 46 U.S.C. 14305, and all International Maritime Organization (IMO) Interim Schemes except the following: <input type="checkbox"/> SOLAS (radiotelephony only) <input type="checkbox"/> SOLAS (all other provisions) <input type="checkbox"/> STCW <input type="checkbox"/> MARPOL <input type="checkbox"/> Water ballast in excess of 30% of gross tonnage approved by U.S. Coast Guard letter dated _____ 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: *Mark Trester*
ISSUED AT: HOUSTON, TEXAS
DATE: OCTOBER 28, 1997

CERTIFIED TRUE COPY

By: *Richard Y. Zai*
Title: ENGINEER
Date: OCT. 28, 1997

CONVENTION MEASUREMENT SYSTEM				REGULATORY MEASUREMENT SYSTEM		
GROSS TONNAGE				GROSS TONNAGE		
SPACE	LOCATION <small>(frames)</small>	LENGTH <small>(meters)</small>	VOLUME <small>(cubic meters)</small>	SPACE	TONNAGE <small>(to gross)</small>	
UNDER DECK	-	-	1379.83	Underdeck		
				Between-deck		
				Forecastle		
				1st Tier		
				2nd Tier		
				3rd Tier		
				4th Tier		
				5th Tier		
				6th Tier		
				Excess hatchways		
TOTAL VOLUME				1379.83		
EXCLUDED SPACES				EXEMPTED SPACES (Except Water Ballast)		
SPACE	LOCATION <small>(frames)</small>	LENGTH <small>(meters)</small>	VOLUME <small>(cubic meters)</small>	SPACE	TONNAGE <small>(exempted)</small>	
				Anchor gear		
				Companions		
				Dry cargo and stores		
				Galley		
				Light and air		
				Machinery		
				Open space		
				Passenger space		
				Skylights and air		
				Steering gear		
				Water closets		
				Wheelhouse		
TOTAL VOLUME				0		
NET TONNAGE				WATER BALLAST		
SPACE	LOCATION <small>(frames)</small>	LENGTH <small>(meters)</small>	VOLUME <small>(cubic meters)</small>	TANK	LOCATION	TONNAGE <small>(exempted)</small>
				Forepeak		
				Afterpeak		
TOTAL VOLUME				0		
NET TONNAGE				DEDUCTED SPACES		
SPACE	LOCATION <small>(frames)</small>	LENGTH <small>(meters)</small>	VOLUME <small>(cubic meters)</small>	SPACE	TONNAGE <small>(deducted)</small>	
				Anchor gear		
				Boatswain's stores		
				Chart house		
				Crew space		
				Generators		
				Master's cabin		
				Propelling machinery		
				Radio house		
				Steering gear		
				Waste material space		
TOTAL VOLUME				0		
MOLDED DRAFT		PASSENGERS <small>(cabins of 3 berths or less)</small>		DUAL MEASUREMENT SYSTEM		
1.50 m 4.9 ft		OTHER PASSENGERS:		NUMBER COMPLETE DECKS:		TONNAGE MARK ASSIGNED:
		0				
		0				