

## **UNITED STATES OF AMERICA**

Certificate Number: A000649N

AMERICAN BUREAU OF SHIPPING

## TONNAGE CERTIFICATE

VESSEL NAME			OFFICIAL NUMBER	VESS	EL TYPE			
FAIRBANKS PROVIDER -					BARGE			
BUILDER	DATE	DATE KEEL LAID / ALTERED						
	UNDERSON MARIN			200	0			
VHERE BUILT	PORTLAND, C			DATE	COMPLETE			
		2000						
IULL NUMBER	PROPULSION					OVERALL LENGTH		
56	X Non-Self-Propelled	Self-Propelled	Propel Mchry in Hull		128.02	m	420.0	ft
EGISTERED LENGTH		REGISTERED BRE		REGI	STERED DEF	TH		
121.29	m 397.9	ft 30.48	m 100.0	ft	7.32	m	24.0	ft
EGISTERED GROSS TO	NNAGE	REGISTERED NET	REGISTERED NET TONNAGE					
6927			2078		Nov	ember	22, 2000	
SSIGNED UNDER 46 C				ASSIG	GNED BY	JDUI	,	
B (Convention)	C (Standard)	D (Dual Tonnage)	E (Simplified)			S AME	RICAS	
EMARKS / RESTRICTION								
	Certificate (1969) issued for the	nis vessel Tonnanee and	ocinal dimensions on Internet	ional Tonnoce	Certificate /10	969)		
	ered tonnages and dimensions:	no vesser. Tormages and but	icipat unifersions on memat	rough Lounage	Comment (1)	, , , , , , , , , , , , , , , , , , ,		
GROSS TONNAGE	or to range out the territory.	NET TONNAGE						
LENGTH		BREADTH	,,	DEPTH	I			
	m	ft	m	A		m		ft
Water ballast in excess	of 30% of gross tonnage appro	oved by:						
_		· · · · · · · · · · · · · · · · · · ·						·
Registered tonnages va	lid for	uly.		service	only.			
<del></del>		uly.		service	only.			
Registered tonnages va	llid for Great Lakes voyages on	nly.  REGULATORY NET	T TONNAGE		E ASSIGNED			
Registered tonnages va	llid for Great Lakes voyages on		T TONNAGE <b>6092</b>		E ASSIGNED		22, 2000	
Registered tonnages va	alid for Great Lakes voyages on Great Lakes voyages on Onnage			DATE	E ASSIGNED		22, 2000	
Registered tonnages va	alid for Great Lakes voyages on Great Lakes voyages on Onnage			DATE	E ASSIGNED Nov GNED BY	ember	22, 2000 ERICAS	
Registered tonnages va  EGULATORY GROSS T  6  ASSIGNED UNDER 46 CI  C (Standard)	onnage  Onnage  Other of the state of the st	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY	ember		
Registered tonnages value Registered tonnage	onnage  Onnage  Other of the state of the st	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY	ember		
Registered tonnages value Regulatory GROSS T  6 ASSIGNED UNDER 46 CI  X C (Standard)  EEMARKS / RESTRICTION	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage appro	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY AE	ember		
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  X C (Standard)  REMARKS / RESTRICTION  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2  FR SUBPART  D (Dual Tonnage)  DNS  of 30% of gross tonnage appro-	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  C (Standard)  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage appro	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY AE	ember		
Registered tonnages va  EGULATORY GROSS T  SSIGNED UNDER 46 CI  C (Standard)  EMARKS / RESTRICTIC  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2  FR SUBPART  D (Dual Tonnage)  DNS  of 30% of gross tonnage appro-	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages value Registered tonnages value Regulator of Regulator of Regulator of Regulator of Regulatory tonnages value Regulator Regu	ONNAGE  OP2  FR SUBPART  D (Dual Tonnage)  DNS  of 30% of gross tonnage appro-	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  C (Standard)  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2  FR SUBPART  D (Dual Tonnage)  DNS  of 30% of gross tonnage appro-	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages va  EGULATORY GROSS T  SSIGNED UNDER 46 CI  C (Standard)  EMARKS / RESTRICTIC  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2  FR SUBPART  D (Dual Tonnage)  DNS  of 30% of gross tonnage appro-	REGULATORY NET		DATE	E ASSIGNED Nov GNED BY AE	ember		· ·
Registered tonnages va  EGULATORY GROSS T  SSIGNED UNDER 46 CI  C (Standard)  EMARKS / RESTRICTIC  Water ballast in excess Regulatory tonnages va	ONNAGE  OP2  FR SUBPART  D (Dual Tonnage)  ONS  of 30% of gross tonnage appro-	REGULATORY NET E (Simplified)  Dived by:		DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		· ·
Registered tonnages va  EGULATORY GROSS T  SSIGNED UNDER 46 CI  C (Standard)  EMARKS / RESTRICTIC  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2  FR SUBPART  D (Dual Tonnage)  ONS  of 30% of gross tonnage appro-	REGULATORY NET E (Simplified)  Dived by:	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  C (Standard)  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage approblid for did for Great Lakes voyages or	REGULATORY NET DESCRIPTION OF THE CONTROL OF THE CO	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  X C (Standard)  REMARKS / RESTRICTION  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage approblid for did for Great Lakes voyages or	REGULATORY NET DESCRIPTION OF THE CONTROL OF THE CO	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  C (Standard)  REMARKS / RESTRICTION  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage approblid for did for Great Lakes voyages or	REGULATORY NET DESCRIPTION OF THE CONTROL OF THE CO	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  C (Standard)  REMARKS / RESTRICTION  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage approblid for did for Great Lakes voyages or	REGULATORY NET DESCRIPTION OF THE CONTROL OF THE CO	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		
Registered tonnages va  REGULATORY GROSS T  ASSIGNED UNDER 46 CI  C (Standard)  Water ballast in excess  Regulatory tonnages va	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage approblid for did for Great Lakes voyages or	REGULATORY NET DESCRIPTION OF THE CONTROL OF THE CO	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		·
Registered tonnages value of the control of the con	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage approblid for did for Great Lakes voyages or	REGULATORY NET DESCRIPTION OF THE CONTROL OF THE CO	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		
Registered tonnages value of the control of the con	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  ONS of 30% of gross tonnage appro- lid for Great Lakes voyages or  I CERTIFY that I am of  M. TREDER  Principal Engin	REGULATORY NET E (Simplified)  Dived by:  Thuly.  Thuly authorized by the United the Control of	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		•
Registered tonnages va  EGULATORY GROSS T  6  SSIGNED UNDER 46 CI  C (Standard)  EMARKS / RESTRICTIO  Water ballast in excess Regulatory tonnages va  Regulatory tonnages va	ONNAGE  OP2 FR SUBPART  D (Dual Tonnage)  DNS of 30% of gross tonnage approblid for did for Great Lakes voyages or	REGULATORY NET  E (Simplified)  Divided by:  Aduly authorized by the United  (SEAL  (SEAL	6092	DATE ASSIG	E ASSIGNED Nov GNED BY AE	ember		•

CONVENTIO	n measurem	ient system	REGULATORY MEASUREMENT SYSTEM				
	GROSS TONNAGE		GROSS TONNAGE				
SPACE	LOCATION	LENGTH	VOLUME	SPACE	TONNAGE (to gross)		
UNDERDECK & FOC'SLE	(frames)	(meters)	(cubic meters) 24028,44	Underdeck	6048.10		
DIESEL GENERATOR RM	1-2	2.43	54.79	Between-deck			
				Forecastle	43.99		
				Diesel Generator Room	0.00		
				2nd Tier			
				3rd Tier			
	1			4th Tier			
				5th Tier			
		:		6th Tier			
				Excess hatchways			
				EXEMPTED SPACES (Except Water Ballast)			
				SPACE	TONNAGE		
					(exempted)		
		-		Anchor gear			
				Companions			
			·	Dry cargo and stores			
				Galley			
				Light and air  Machinery	15,31		
		,		Open space	10.31		
				Passenger space			
	1			Skylights and air			
				Steering gear			
				Water closets			
				Wheelhouse			
	TOTAL VOL		24083.23	WATER BALLAST	<del> </del>		
SPACE	LOCATION	LENGTH	VOLUME	TANK LOCATION	TONNAGE		
D1 110 D	(frames)	(meters)	(cubic meters)	(frames)	(exempted)		
				Forepeak	(essential)		
		·		Afterpeak			
	-			Tank 1 P/S Fr 22-29	938.07		
				Tank 2 P/S Fr 36-43	914.13		
	1		,	·			
	NET TONNAGE						
SPACE	LOCATION	LENGTH	VOLUME	·			
N2 1102	(frames)	(meters)	(cubic meters)				
	,		(	·			
	1	i i					
	1						
				DEDUCTED SPACES			
				DEDUCTED SPACES SPACE	TONNAGE		
				SPACE	TONNAGE (deducted)		
				SPACE Anchor gear			
				SPACE Anchor gear Boatswain's stores			
				SPACE  Anchor gear  Boatswain's stores  Chart house			
				SPACE Anchor gear Boatswain's stores			
				SPACE  Anchor gear  Boatswain's stores  Chart house  Crew space			
				SPACE  Anchor gear  Boatswain's stores  Chart house  Crew space  Generators			
				SPACE  Anchor gear  Boatswain's stores  Chart house  Crew space  Generators  Master's cabin  Propelling machinery  Radio house			
				SPACE  Anchor gear  Boatswain's stores  Chart house  Crew space  Generators  Master's cabin  Propelling machinery  Radio house  Steering gear			
	TOTAL VOY	IIM6		SPACE  Anchor gear  Boatswain's stores  Chart house  Crew space  Generators  Master's cabin  Propelling machinery  Radio house			
MOLDED DRAFT	TOTAL VOL			SPACE  Anchor gear  Boatswain's stores  Charl house  Crew space  Generators  Master's cabin  Propelling machinery  Radio house  Steering gear  Waste material space			
MOLDED DRAFT 5.51 m 18.1 ft	TOTAL VOL PASSENGERS (cabina	of 8 berths or less)	0	SPACE  Anchor gear  Boatswain's stores  Chart house  Crew space  Generators  Master's cabin  Propelling machinery  Radio house  Steering gear	(deducted)		