A010341I



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
WHITTIER PROVIDER	1112117	JUNEAU, AK.	2001

^{*} 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	Breadth	Molded Depth amidships to Upper Deck
(Article 2(8))	(Regulation 2(3))	(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, TX

O LANDA & C

Date issue June 18, 2001

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

M. TREDER
Principal Engineer

Issuing Officer

SPACES INCLUDED IN TONNAGE **GROSS TONNAGE NET TONNAGE** Location Length Location . Length Name of Space Name of Space (frames) (m) (frames) (m) UNDERDECK & FOC'SLE DIESEL GENERATOR RM 1-2 2.43 NUMBER OF PASSENGERS (Regulation 4(1)) Number of passengers in cabins with not more than 8 berths: EXCLUDED SPACES Number of other passengers: (Regulation 2(5)) MOULDED DRAUGHT (Regulation 4(2)) An asterisk (*) should be added to those spaces listed above Paragraph (a) 5.51 m which comprise both enclosed and excluded spaces.

Date and place of original measurement:

June 18, 2001 - Houston, TX

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 57.

DETAIL OF ELEMENTS OF TOTAL VOLUME

NAME OF SPACE	FRAMES	HEIGHT	VOLUME	REMARKS	
UNDERDECK & FOC'SLE DIESEL GENERATOR RM	F.EA.E. 1-2	9.07 4.02	(cubic meters) 24028.44 54.79		
			1		
		=			
		-			
			1		

TOTAL VOLUME IN CUBIC METERS

24083.23

DETAILS OF EXCLUDED SPACES

NAME OF SPACE	FRAMES	HEIGHT	VOLUME	RULE AND/OR REMARKS
			1	
	3			



UNITED STATES OF AMERICA

Certificate Number: A010342N

AMERICAN BUREAU OF SHIPPING

TONNAGE CERTIFICATE

BUILDER				OFFICIAL NU	JMBER	VESSEL TYPE			
	WHITTIER PROVIDER						BAR		
G	UNDERSON MARIA	UE 181	10			DATE KEEL LAID	/ ALTERE		
	UNDERSON MARIN	VE, IN	ю.			DATE COMPLETE	-		
VHERE BUILT	PORTLAND,	OR.				DATE COMPLETE	200	1	
HULL NUMBER	PROPULSION					OVERALL LENGT	Н		
57	X Non-Self-Propelled	s	Self-Propelled Propel Mchry in Hull			128.02	m	420.0	0 ft
REGISTERED LENGTH		I	REGISTERED BREA	ADTH		REGISTERED DEF	HTY	200.000	
121.29	m 397.9	ft	30.48	m 10	0.00 fi	7.32	m	24.0	ft
REGISTERED GROSS TO	ONNAGE	1	REGISTERED NET	TONNAGE		DATE ASSIGNED			
6927				2078			une 18	, 2001	
ASSIGNED UNDER 46 C	FR SUBPART			_		ASSIGNED BY		1000 000	
X B (Convention)	C (Standard)		D (Dual Tonnage)	E (Simplif	fied)	AE	BS AME	ERICAS	
REMARKS / RESTRICTI	ONS								
X International Tonnage	Certificate (1969) issued for the	this vesse	el. Tonnages and prin	cipal dimensions	on International	Tonnage Certificate (19	969)		
	tered tonnages and dimensions	0	5	5					
GROSS TONNAGE		N	NET TONNAGE						
LENGTH		100	BREADTH			DEPTH			
- Control of the cont		ft	AND A CONTRACTOR OF THE PROPERTY OF THE PROPER			ft m		ft	
	m	_				·			
Registered tonnages v	s of 30% of gross tonnage appr	roved by:	7			service only.		n	
Registered tonnages v	s of 30% of gross tonnage appr alid for	roved by:	c			service only.		n	
Registered tonnages v Registered tonnages v	s of 30% of gross tonnage appr alid for alid for Great Lakes voyages or	only.	REGULATORY NET	TONNAGE		DATE ASSIGNED		11	
Registered tonnages v Registered tonnages v	s of 30% of gross tonnage appr alid for alid for Great Lakes voyages or	only.		TONNAGE 6092		DATE ASSIGNED	June 18	, 2001	
Registered tonnages v Registered tonnages v	s of 30% of gross tonnage appr alid for alid for Great Lakes voyages of GONNAGE	only.				DATE ASSIGNED ASSIGNED BY	lune 18		
Registered tonnages v Registered tonnages v Regulatory GROSS	s of 30% of gross tonnage appr alid for alid for Great Lakes voyages of GONNAGE	only.				DATE ASSIGNED ASSIGNED BY	lune 18	, 2001 ERICAS	
Registered tonnages v Registered tonnages v Registered tonnages v REGULATORY GROSS ASSIGNED UNDER 46 C X C (Standard) REMARKS / RESTRICTI	s of 30% of gross tonnage appr alid for alid for Great Lakes voyages of FONNAGE 5092 FR SUBPART D (Dual Tonnage)	only.	REGULATORY NET E (Simplified)			DATE ASSIGNED ASSIGNED BY	lune 18		
Registered tonnages v Registered tonnages v Registered tonnages v REGULATORY GROSS ASSIGNED UNDER 46 C C (Standard) REMARKS / RESTRICTI Water ballast in exces	s of 30% of gross tonnage appralid for alid for Great Lakes voyages of GONNAGE GONNAGE GOP2 FR SUBPART D (Dual Tonnage) ONS s of 30% of gross tonnage appr	only.	REGULATORY NET E (Simplified)			DATE ASSIGNED ASSIGNED BY	lune 18		
Registered tonnages v Registered tonnages v Registered tonnages v REGULATORY GROSS ASSIGNED UNDER 46 C X C (Standard) REMARKS / RESTRICTI	s of 30% of gross tonnage appralid for alid for Great Lakes voyages of GONNAGE GONNAGE GOP2 FR SUBPART D (Dual Tonnage) ONS s of 30% of gross tonnage appr	only.	REGULATORY NET E (Simplified)			DATE ASSIGNED ASSIGNED BY	lune 18		
Registered tonnages v Registered tonnages v Registered tonnages v REGULATORY GROSS ASSIGNED UNDER 46 C X C (Standard) REMARKS / RESTRICTI Water ballast in excess Regulatory tonnages v	s of 30% of gross tonnage appralid for alid for Great Lakes voyages of GONNAGE GONNAGE GOP2 FR SUBPART D (Dual Tonnage) ONS s of 30% of gross tonnage appr	only.	REGULATORY NET E (Simplified)			DATE ASSIGNED J ASSIGNED BY	lune 18		
Registered tonnages v Registered tonnages v Registered tonnages v REGULATORY GROSS ASSIGNED UNDER 46 C C (Standard) REMARKS / RESTRICTI Water ballast in excess Regulatory tonnages v	s of 30% of gross tonnage appralid for alid for Great Lakes voyages of GONNAGE GOP2 FR SUBPART D (Dual Tonnage) ONS s of 30% of gross tonnage appralid for	only.	REGULATORY NET E (Simplified)			DATE ASSIGNED J ASSIGNED BY	lune 18		
Registered tonnages v Registered tonnages v Registered tonnages v REGULATORY GROSS ASSIGNED UNDER 46 C C (Standard) REMARKS / RESTRICTI Water ballast in excess Regulatory tonnages v	s of 30% of gross tonnage appralid for alid for Great Lakes voyages of GONNAGE GOP2 FR SUBPART D (Dual Tonnage) ONS s of 30% of gross tonnage appralid for	only.	REGULATORY NET E (Simplified)			DATE ASSIGNED J ASSIGNED BY	lune 18		
Registered tonnages v Registered tonnages v Registered tonnages v REGULATORY GROSS ASSIGNED UNDER 46 C C (Standard) REMARKS / RESTRICTI Water ballast in excess Regulatory tonnages v	s of 30% of gross tonnage appralid for alid for Great Lakes voyages of GONNAGE GOP2 FR SUBPART D (Dual Tonnage) ONS s of 30% of gross tonnage appralid for	only.	REGULATORY NET E (Simplified)			DATE ASSIGNED J ASSIGNED BY	lune 18		

CONVENTIO	ON MEASUREM	MENT SYSTEM	1	REGULATORY MEASUREMENT SYST	ЕМ
SPACE	LOCATION			GROSS TONNAGE	
STACE	(frames)	LENGTH (meters)	VOLUME (cubic meters)	SPACE	TONNAGE (to gross)
UNDERDECK & FOC'SLE			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	
			ll l	6th Tier	
				Excess hatchways	
			(EXEMPTED SPACES (Except Water Ballast)	
				SPACE	TONNAGE (exempted)
	-			Anchor gear	(onemptoo)
				Companions	
				Dry cargo and stores	
				Galley	
				Light and air	
				Machinery	15.31
				Open space Passenger space	
				Skylights and air	
		ř.		Steering gear	
				Water closets	
				Wheelhouse	
	TOTAL VOLUENCE SPACE	100000000	24083.23	WATER RAIL ACT	
SPACE	LOCATION	LENGTH	VOLUME	TANK LOCATION	
	(frames)	(meters)	(cubic meters)	TANK LOCATION (frames)	TONNAGE
	,,,,,,,,,,,	(motors)	(cable meters)	Forepeak	(exempted)
	1 1			Afterpeak	
	1			Tank 1 P/S Fr 22-29	938.07
	1			Tank 2 P/S Fr 36-43	914.13
	1 1	-			
	NET TONNAGE				
SPACE	LOCATION				
	LOCATION	LENGTH	VOLUME		
	(frames)	LENGTH (meters)	VOLUME (cubic meters)	1	
		Salar Sa			
		Salar Sa			
		Salar Sa			b
		Salar Sa		DEDUCTED SPACES	0
		Salar Sa		DEDUCTED SPACES SPACE	TONNAGE
		Salar Sa		SPACE	TONNAGE (deducted)
		Salar Sa		SPACE Anchor gear	
		Salar Sa		SPACE Anchor gear Boatswzin's stores	
		Salar Sa		SPACE Anchor gear Boatswzin's stores Chart house	
		Salar Sa		SPACE Anchor gear Boatswzin's stores	
		Salar Sa		SPACE Anchor gear Boatswain's stores Chart house Crew space	
		Salar Sa		Anchor gear Boatswain's stores Chart house Crew space Generators Master's cabin Propelling machinery	
		Salar Sa		Anchor gear Boatswain's stores Chart house Crew space Generators Master's cabin	
		Salar Sa		Anchor gear Boatswzin's stores Chart house Crew space Generators Master's cabin Propelling machinery Radio house Steering gear	
	(frames)	(meters)		Anchor gear Boatswzin's stores Chart house Crew space Generators Master's cabin Propelling machinery Radio house	
MOLDED DRAFT		(meters)		Anchor gear Boatswzin's stores Chart house Crew space Generators Master's cabin Propelling machinery Radio house Steering gear	