183' US Flagged Overnight Passenger Vessel



CERTIFICATION

Built by Blount Industries Inc. in 1998
Keel laid 05 April 1997 / Delivered 25 June 1998
Hull #298 / Official Number
Vessel renovated in 2010
USCG Inspected Subchapter T-K
SOLAS '74 / COI valid thru Dec. 15, 2020
ABS Loadline Certificate

TONNAGE

Gross Regulatory Tonnage 97
Net Regulatory Tonnage 72
Gross International Tonnage 829
Net International Tonnage 248

PRINCIPLE DIMENSIONS

 Length O.A.
 183' (56m)

 Beam
 39'-10" (12.19m)

 Depth
 9'-00" (2.74m)

 Design Draft
 6'-6" (1.98m)

 Passenger Capacity
 98 (88 overnight)

Passenger Cabins 44
Crew Cabins/Quarters 10

TANK CAPACITIES

Fuel Main Tanks: 6,160 gal.

Day (Eng. Tanks): 1540 Aux Tanks (not in use): 3070

Lube Oil 765 gal.
Waste Oil 752 gal.
Potable Water 6094 gal.
Gray Water 1540 gal.
Black Water 3080 gal.

PROPULSION SYSTEM

Main engines (2) MAN Cat 3412D; 750 BHP @ 1800rpm
Marine Gear (2) Twin Disc MG-5202 (2.92:1 Reduction)
Propellers (2) 4 Blade (46 x 34 bronze)

Ship's Service Power
Emergency Generator
Bow Thruster

(3) Caterpillar 3306 170kw Generators
Cummins 100 KW, 3-phase, 60 cycle
Wesmar V2-20 Hydraulic driven by

Cummins 4BT3.9 150hp @2800rpm Electronic ZF/Mathers Micro Commanders Wagner Hydraulic with helm pump and jog lever

Hull Construction Steel with aluminum superstructure

EQUIPMENT

Engine COntrols

Steering System

HVAC Marine Air Systems individual cabin AC/heat units

8000btu and 16000btu

Marine Sanitation Device Omnipure model 12 MX

Water Makers (2) Sea Recovery 3300 gal per day capacity

SAFETY EQUIPMENT

SOLAS Wet Sprinkler System SOLAS Equipped Rescue Boat Notifier Fire/Smoke Detection System Ansul CO2 Fire Suppression System in machinery spaces

PERFORMANCE

Service Speed 10 knots

BRIDGE EQUIPMENT

Equipment	Manufacturer	Model #
VHF Radio (Port; Fwd)	Standard	GX1260S (AA1S1)
VHF Radio (Stb; Fwd)	Standard	GX1260S (AA1S1)
VHF Radio (Port; Aft)	FURUNO	FM-8500
SSB Radio (ICOM)	ICOM	710 SSB
NAVTEX Receiver	FURUNO	NX700
IMARSAT-C Terminal	FURUNO	Felcom 18
AIS	FURUNO	FA-150
DGPS (Primary; Stb; Fwd)	FURUNO	GP150D
DGPS (Secondary; Port; aft)	FURUNO	GP-37
RADAR (Port)	FURUNO	1835
RADAR (Stb)	FURUNO	FAR-2117
Satellite Compass	FURUNO	SC-50
Depth Sounder (Port)	Datamarine	D3000
Depth Sounder (Stb)	Datamarine	D3000
BNWAS	FURUNO	BR500
Engine Controls	ZF Mathers	760 w/585 actuators
Main Engine Alarms	Murphy	ST10-AS
Auto Pilot	FURUNO	Navpilot 500
Generator Alarms	Murphy	ST5-AS
Rudder Angle Indicator	Wagner	150
Fire/WT Door Indicator Panel	Control	2507A
(Alarm Box)		DST-TA-20
Fire Alarm	Notifier	CPU1010
General Alarm	Blount Industries	Custom design
Nav Light Panel	J Box	Custom design









Items of Interest

- Blount Designed, Built and Patented Bow Landing Ramp
- Blount designed and built 18 passenger Glass Bottom Boat
- Patented Stern Swim Platform
- 18 Passenger USCG Certificated Shore Launch
- Second Deck Vista View Lounge: A Multi-Functional Public Room usable as a Lounge/Reading Room which can also function as an auditorium with seating for over 98 people for lectures/slide shows.
- Low-Rez flexible propulsion engine mounts and vibration isolators on all other machinery.
- Unique Blount designed ventilation system constantly supplies fresh air to each passenger cabin while removing "used air" to the outside. This system feeds fresh conditioned air to every cabin. Therefore passengers breathe 100% fresh air in their cabins.
- Blount designed acoustic "floating deck" between engine room and main deck cabins for sound attenuation.
- Blount designed retractable pilothouse for passage under low bridges in inland waterways.
- Power stair lifts available for passengers (between Main, Second and Third decks).









Ship Profile AND STATE OF THE STATE OF THE

Deck Plans

