Voyager 48' DeFever

Accommodations	Description
Sleeps (recommended)	6
Sleeps (maximum)	7
Berths - Forward	V-berth with insert for 2 or 3 bunks. See
	layout.
Berths - Aft	(2) Queen
Berths - Other	(2) Twin Bunks
Berths - Salon	
Heads	(2) Electric macerating
Showers	(2) enclosed
Heater	Diesel - Hurricane Hydronic
Air Conditioning	No
Washer / Dryer	Yes
Galley	Description
Stove	4 Burner / Propane
Oven	Yes , with broiler
Microwave	Yes
Freezer	In Refrigerator
Refrigerator	(2) In Galley and under Salon seat
Ice Maker	No
BBQ	Yes, Propane - Dickinson
Entertainment	Description
Audio System	(2) Fusion stereo in Salon w/ speakers in
	salon, flybridge and aft stateroom; Dual
	stereo on flybridge, both w/ Bluetooth
Television	(4) TVs with (4) Blueray players
Electronics	Description
Navigation	(4) Chart plotters with two at each helm
VHF Radio	(1) Pilothouse, (1) Flybridge, (4)
	hand-held
Autopilot	(1) with dual control in Pilothouse and
	Flybridge
Radar	Yes - Garmin. Radar data available on 3
D # 0 1	chart plotters
Depth Sounder	Yes, depth reading on 4 chart plotters
Knotmeter	No
Wind Instruments	No No
AIS	Yes, integrated with chart plotter

Folding bikes	Two
EPIRB	With GPS and registered distress numbers
Handheld VHF radios	(4) total, (2) w/ GPS distress numbers
4	

Description

500 gallons

9.4 knots

3000 watt

30A / 120V

Description

50,000 lbs

Description

Yes. swim step

Description Two

Yes, on flybridge deck

49'

15' 4' 9"

1980

Yes

One

Dual

Bow

Diesel

Twin, with synchronizer

600 gal. standard. 750 gal.max. for

Yes, with remote control on flybridge Primary: 60 lb CQR w/ 400 ft chain;

Secondary: Danforth with 350 ft chain/line

11' 6" Inflatable RIB with 7" chart plotter

20 hp Honda with electric start and tilt

180 hp John Deere

long-range cruising.

8 knots @ 1615 rpm

6 gph @1615 rpm

5kw Northern Lights

2025 Seasonal Rates Per Night

|--|

A surcharge and fees may apply to charters of less than 5 nights.

Daily Damage Fee: \$175 / night P&I Insurance: \$65 / night

*The actual fuel consumption may vary depending on sea conditions,

hull type, boat weight, and speed.



Mechanical

Engines

Engine

Fuel Type

Fuel Capacity

Water Capacity

Steering Station

Anchor Windlass

Thruster

Generator Inverter

Shore Power

Specifications

LOA

Beam

Draft Displacement

Misc

Dinghy

Year Built

Dinghy davit

Outboard

Dock step

Kayaks

Pet Friendly

Other / Options

Stand up paddleboard

Cruising Speed (rec.)

Cruising Speed (max.)

Total Fuel Consumption*

Ground Tackle (primary)