SPECIFICATIONS

Name: Miss Brizz

Vessel: Charter/Pleasure

Year Built: 2003

Hull Construction: Aluminum Documentation #: 1142116

Gross Tons: 71
Length: 62.0
Beam: 19.0
Draft: 6 ft

Builder: Peregrine/SeaState One Marine

Anchorage, Alaska

Hailing Port: Primary slip is in Seward, Alaska

Miss Brizz also has a leased slip at Cliffside Marina

in Whittier, Alaska

Main Engines: Twin 2003 Lugger 6140

700 HP each

With Twin Disc MG-5114 A Marine Gears

Ratio 1.94:1 Total 1400 HP

Engine Hours: STBD: 4266

PORT: 4120

Starboard engine drives hydraulic steering and has

PTO for vessel hydraulics Engines have trolling valves

Generators: 2 Northern Lights Model M864K 25KW Generators

in sound shields

Mounted: Engine Room, 2003, Hours: 6244 Mounted: Stern Generator Hatch Compartment

Year: 2008, Hours: 13,279

(Mounted on double engine mounts)

Fuel Capacity: Diesel, 2000 gallons

2 Main Tanks, 750 gallons each

2 Corner saddle tanks 250 gallons each

Fresh Water Capacity: Belly Tank: 1200 gallons

Stern water tank: 1100 gallons

Total 2300 gallons

1200 GPD Watermaker: Village Marine PW 1200

with media filter

Back Deck: 300+ square feet Upper Deck: 400+ square feet

Berthings: Ten (10) in four (4) staterooms

Master Stateroom - One (1) Queen VIP Stateroom - One (1) Queen Bunkbed Stateroom - Two (2) Twins Crew Stateroom - One (1) Twin

Pilot House - One (1) Queen and One (1) Twin

Heads: Three (3)

Master Head: Jacuzzi tub/shower, sink, storage, Sanimarine

Elite Toilet, 12V exhaust blower, 8" port hole with

3/4" glass, screen and aluminum cover

VIP Head: Connecting door to VIP stateroom and door to

hallway, large walk-in shower, Sanimarine Elite

Toilet, sink, 12V exhaust blower

Salon Head: Walk-in shower, sink, 12V exhaust blower, window

Note: This head is next to the sliding door entrance to the

salon and is designed to also be used as a significantly effective drying locker with many

hooks in the shower and head.

Heat in Salon Head: Two Sources

1) Heater Craft forced air heat exchanger from

main generator coolant 2) 240V Electric heater

Gray Water: Tank Capacity - 160 gallons (2 - 80 gallon tanks)

Holding Tank: MSD tank capacity, 34 US gallons, polypropylene

tank with 2" high pressure wired discharge hose (Tank, polypropylene pipe & hose NEW June/2023)

GALLEY FEATURES:

Teak Wood finish and trim

- Kenmore stainless side-by-side two door refrigerator/freezer
- · GE stainless steel convection oven with stove
- · Whirlpool microwave oven
- Kenmore Elite stainless dishwasher
- Kenmore Elite Trash Compactor
- Twin stainless steel sinks
- In-sinkerator garbage disposal
- Coffeemaker
- Toaster
- 6-person Dinette
- 4-person bench for counter seating

OTHER APPLIANCES:

- GE Stand up freezer, 21 cubic feet
- Beverage Air 2-Door UCF 67, 20 cubic ft stainless freezer
- Manitowoc Q130 under counter ice machine in freezer hatch room
- Kenmore Elite, 3.1 cubic foot washer
- Kenmore Elite, 5.7 cubic foot dryer
- Jacuzzi, 5' x 32" tub (located in master stateroom head)

SALON FEATURES:

- · Teak Wood finish and trim
- Flexsteel leather couch bolted to floor
- · Barca Lounger Reclining Chair bolted to floor
- Sharp Aquos Plasma TV
- LG DVD/VHS

INTERIOR FURNISHINGS:

- One (1) H.O. Bostrom helm chair; model Sierra TOR-380LX Seasport
- One (1) Flexsteel leather couch; model 3935-30 926-70
- One (1) Barcalounger chair; model Skyhawk 7-6006

- All other furnishings; Benches, beds, settee, cabinets, counters and dinette are part of welded framing
- Marine Deck 2000 cork flooring in salon, pilot house, stairs, heads and lower hallway
- Carpet laid over Marine Deck 2000 in high traffic areas
- Carpeting in pilot house, galley, salon, salon head, and lower hallway replaced in 2023

LIGHTING:

- Sonaray (New in 2022): two (2), LED forward facing 240 volt 2200k
 520W LED (More powerful than 2-1000 watt hi-pressure sodium lights)
- One (1) 19" Perko 1900 series Solar-Ray searchlight
- Six (6), 110 VAC 1000 watt metal halide floodlights
 - 2 Stern, 2 Portside, 2 Starboard side Installed in 2008
- Twenty Seven (27) Perko 12 volt 3 x 5 and 4 x 6 halogen 50 watt deck lights:
 - 2 Forward deck
 - 5 Upper deck
 - 9 Back deck
 - 2 Stern steps
 - 3 Generator hatch
 - 3 Freezer hatch
 - 3 Lazarette
- Four (4), 200 watt halogen floodlights:
 - 2 Radar arch directed to upper deck
 - 2 Back deck
- Seven (7), 110 VAC 60 watt LED yellow bulb caged deck lights:
 - 1 Upper deck
 - 2 Port side
 - 2 Starboard side
 - 2 Stern
- Engine Room 110 VAC fluorescent lighting
 - 12 VDC back up lighting
- Interior lights in ceiling 110 VAC transformed to 12 VDC. The bulbs are LED bulbs.
- 12 volt backup lighting in all rooms

CABIN HEATING:

 Three (3) Heater Craft Engine Coolant heat exchanged forced air cabin heaters

Generator has TACO circulating pump and heats salon: 3 vents; upstairs head: 1 vent

Starboard engine has TACO circulating pump and heats pilothouse dash/defrost: 4 vents

Port engine heats lower hallway between engine room door and VIP bath

 Fifteen (15), Boat Safe CH-2422 Dial A Watt stainless electric heaters located throughout the vessel, 240 volt manufactured by King Electric

FISHING EQUIPMENT

- Insulated Fishhold 36"L x 52"W x 16"D Foamed and coated (Back deck)
- Live well fed by saltwater circulating pump (Back deck)
- Large Fishing Gear Locker 9' tall (Back deck)
- Fish Cleaning Station sliding table, built in knife storage, hot and cold running water
- Multiple fishing rod holders inside back deck for storage
- Multiple rod holders throughout back deck rail for active fishing

FIGHTING CHAIRS:

- Nautical Design Fighting chair, Model name: Marlin
- Pedestal Mount Back deck center stern
- Pedestal Mount Upper deck starboard stern

DOWN RIGGERS:

- Six (6) Cannon MAG 20-DT
- Six (6) Pedestal mounts on back deck

DINGHY/TENDERS:

 2020; 13.5' Inmar #420R-PT aluminum hulled RIB (rigid inflatable boat) with Honda 30 HP Outboard

Cost of tender new in 2020 was \$17,700.00, this included outboard and filter, electronics, battery, fuel tank and bilge pump

HOISTS/DAVITS (Primary)

 One (1) Marquipt 2000 Tender Lift powered by direct driven Baldor 3 HP pump 240 VAC motor with 10 gallon coated steel receiving tank in freezer hatch room

HYDRAULICS POWERED BY STARBOARD ENGINE - PTO

BOW THRUSTER:

One (1) 25 HP Wesmar model V2-12 hydraulic bow thruster

POT PULLER

One (1) Kolstrand pot puller

- HYDRAULIC ALUMINUM DAVIT with Pullmaster hydraulic winch (Backup davit)
- WASH DOWN SYSTEM

One (1) Kolstrand AKPAK2HYD, 1 1/2" Bilge/Wash Down Pump Additional 1 1/2" hose with Quick Connect stowed upper deck forward box (enough length to access all areas of vessel for emergency dewatering)

Has been used to dewater/save other vessels in distress

ANCHOR WINCH WINDLASS

One (1) Kolstrand partially closed drum, model 20 x 20, hydraulic anchor drum winch.

GROUND TACKLE

ANCHORS:

One (1) 165 lb Bruce galvanized anchor

CHAINS AND RODE

100' of 5/8" galvanized chain

275' of 7/16 galvanized steel cable (New 6/24)

BACKUP ANCHOR, CHAIN AND RODE

66 lb Bruce Anchor Bolted in place in Lazarette

100 ft of 3/8" galvanized steel chain in Lazarette

1/2" Anchor Rode in plastic trash can on upper deck

OIL CHANGING SYSTEM:

• One (1) Reverso GP3023-12 oil change manifold

VENTILATION/BLOWERS/FANS

Engine Room

Two (2) Sayson 240 VAC axial blowers in louvered type vented stack housing on upper deck

 Generator and freezer hatch rooms have an in-line 3" Rule 12 volt blower in each

PORTHOLES

- Five (5) Total 8" portholes, 3/4" glass, aluminum cover, screen
 - 2 Master stateroom
 - 1 Master head
 - 1 VIP stateroom
 - 1 Bunkbed stateroom

MAIN ENGINES

EXHAUST SYSTEM:

Two (2) Centek 10" combo SEP wet exhaust engine mufflers.

Note: In 2023, replaced the starboard engine wet exhaust elbow and exhaust hose, stainless steel sleeves and rubber elbows from engine to wet exhaust muffler.

In 2022, replaced port engine wet exhaust hose from engine wet exhaust elbow to elbow of muffler

FUEL SHUTOFFS:

 Ball valve types located at the tanks and Racor fuel/water separator filters

SOUND AND THERMAL INSULATION:

- Engine Room and Generator Hatch Compartment
 1 1/2 to 3" foam with vinyl barrier throughout
- Forward of Engine Room there is 2-3" of sprayed closed cell foam throughout

ENGINE ALARMS

- Two (2) main engine panels located in the pilot house, oil pressure, pyrometer, water temperature, gear oil pressure
- Visual and audible alarms

SHAFT SEALS:

• PYI Inc pack-less sealing system shaft seals

ENGINE ROOM HEATERS:

• Engine Room - Two (2) Boat Safe 1000 watt heaters (for winterization heat in engine room)

WINTERIZATION

• One (1) 76 gallon tank with RV antifreeze for winterization

COOLING SYSTEM:

Type: Raw water heat exchanger system

RAW WATER STRAINERS:

- Engine Room: two (2) Groco 3" for main engines, non-metallic filter baskets (3" wired exhaust hose replaced from thruhull ball valve to main engines in 2023)
- Engine Room Groco 2" for engine room generator and water maker, non-metallic filter basket
- Freezer hatch ARG P series 3/4" intake for aft generator with nonmetallic filter basket

LUBRICATION CAPACITY

 One (1) 76 gallon aluminum tank for oil, located starboard side in the engine compartment

HYDRAULIC OIL CAPACITY

 One (1) 50 US gallon aluminum tank, located starboard side of engine compartment

ELECTRICAL SYSTEM (DC SYSTEM)

• VOLTAGE: 12 VDC, with the exception of 24 VDC for the Simrad CE54

BATTERIES:

- Stern Generator 8D AMG
- Engine Room Generator 8D AMG
- Engine Room Starboard Main Engine 2 8D Deep Cycle
- Engine Room Port Main Engine 8D Deep Cycle
- Pilot House 5 Optima Blue Top D34M
 - 3 House Batteries
 - 2 Batteries for 24 volt system for Simrad Systems

CHARGING SYSTEM:

- Two (2) 130 amp alternators (one each main engine)
- One (1) Simrad 12 VDC to 24 VDC power converter
- One (1) 50 amp charger below helm console
- One (1) Newmar PT-4OU, 40 amp charger in the engine room
 - New (6/2024)

WIRING:

All multi-strand, copper conductor marine grade wiring throughout the vessel

SHORE POWER INLET:

Marinco connector located starboard side stern

SHORE POWER:

125/250VAC; 50amp

AC SOURCE SELECTOR SWITCH:

 Engine room power panel, source selector for VAC shore power/ Generator 1/Generator 2

PANFI S:

- Engine room: One (1) VDC panel; TWO (2) VAC PANELS
- Pilothouse under dash: One (1) VAC panel
- Pilothouse Dash: One (1) Blue Seas VAC/VDC panel
- Back deck "Bird House": One (1) Blue Seas VAC/VDC panel

CIRCUIT LOAD MONITORS:

- Blue Seas systems, located at VAC distribution panel in engine room
- Additional Blue Seas System on panel in Pilothouse

TRANSFORMER:

• Charles 12 KVA, ISO-transformer, Model: 93-IXFMR121-A

FRESH WATER SYSTEM:

FILTERS:

One (1) Pentair Omni Filter House Water Filter System (New 9/24)

WATER MAKING SYSTEM:

- One (1) Village Marine Tec PW 1200 GPD desalinator (Osmosis type watermaker), Serial number: 11293
- One (1) village Marine Tec CMF Boost 1200 media boost, Serial number 11298

STEERING SYSTEM:

TYPE: Hydraulic

MANUFACTURER: Hamilton Jet

MODEL: 1225PF Hydraulic steering power unit

NUMBER OF STATIONS: Pilothouse and starboard side stern

PUMP AND RAM:

- Jastram hydraulic steering ram
- Jastram hydraulic helm pump
- Jastram jog lever
- Throttle Controls: Twin ZF Mathers Micro Commander electronic controllers, located in the pilot house and aft pilot station

RUDDER POSITION INDICATOR:

 Two (2) Hamilton Jet rudder angle indicators one located to the left side of the helm and one at the aft helm station

ELECTRONICS AND NAVIGATION EQUIPMENT: COMMUNICATION SYSTEM:

- StarLink in motion system (New 6/2024)
- VHF:
- One (1) Icom VHF, model IC-M54B, serial number 0104362
- One (1) Icom VHF, model IC-M602B, serial number 0102522
- One (1) VHF (Back Deck Birdhouse)
- Four (4) Icom VHF hand held IC-M36 with two (2) quick chargers RADAR:
- One (1) Furuno model 1621-MKII, serial number: 3372-3802
- One (1) Furuno model DRS 4W (4KW), 24 NM (New 6/24)
- One (1) Simrad, model 6ft open array 12 KW, serial number: R010815
 72 nautical mile radar

RADAR, SOUNDER & GPS COMBO UNIT

- One (1) Simrad; model CA54 radar/chart/sounder
 One (1) Simrad; model Combi CXDCR 38/200 transducer 1000 W
- One (1) Simrad; model CE32, serial number: 0011.231,481 chart/ sounder

One (1) Simrad; EQ/CE30 XDCR 50/200 transducer 600 W

- Standard Horizon #300 GPS Chartplotter (In Master Stateroom)
 MISCELLANEOUS ELECTRONICS:
- One (1) Comnav 1101 autopilot
- Two (2) Simrad model IS15 Combi display units
- One (1) Simrad model IS15 Wind system anemometer

- One (1) Exxis security camera system, 12: BW quad system monitor
 There are four (4) closed circuit cameras, 3 in the engine room and 1 on the aft deck
- One (1) Calypso ultrasonic portable solar wind meter (new 6/24)

COMPASS:

 One (1) 6" Dirigo Magnetic Compass connected to autopilot center of dash in pilothouse

INTERCOM/COMMUNICATIONS

 Newmar Intercom System: seven (7) handsets secured into interior living spaces and engine room

ANTENNAS:

- One (1) Morad VHF antenna, model VHF 156 10DB (Antenna and coax cable NEW 6/2024)
- Two (2) Morad VHF antenna model VHF 156 HD
- One (1) Morad UHF 800 cellar antenna
- One (1) Motorola fixed mast satellite phone antenna

BAROMETER:

Weems & Plath (mounted on the aft side of the pilothouse)
 SHIPS CLOCK:

• Weems & Plath (mounted on the aft side of the pilothouse)

SAT/CELLULAR PHONE:

• One (1) Motorola model 529-5900 cellular phone

AFT STEERING STATION:

Rear Steering Station:

Mathers engine controls, depth sounder, bow thruster controls, steering jog lever, and various VDC breakers, all under a weathertight glass covering

PILOT HOUSE ACCESSORIES

 Three (3) AFI multi-speed windshield wipers with fresh water washing system

E.P.I.R.B:

 One (1) ACR Global Fix V4, 406 mhm GPS satellite EPIRB. Serial number 2DCC3FE702FFBFF-13289

EPIRB is registered to M/V Miss Brizz

- One (1) HydroFix EPIRB hydrostatic release, model HRU-100; expiration date: 5/2024
- One (1) backup EPIRB

ELECTRONICS (ENTERTAINMENT) STEREO SYSTEM:

 Two (2) Poly Planar MRD608 marine stereo with AM/FM radio and connection for IPOD

1 Salon, 1 Pilot House, Salon also has 6 CD changer SPEAKERS:

Numerous throughout the vessel

BONDING SYSTEM:

ZINC (HULL ZINC)

- Five (5) 20 lb stern zincs
- Two (2) 5/8" size B on the bow thruster
- Four (4) 3/8" collar bow thruster tube bars
- Two (2) #3 prop nut caps
- Note: hanging zincs during winterization

Vessel was dry docked 5/2023 and all zincs were replaced

SAFETY EQUIPMENT (UNITED STATES COAST GUARD) NUMBER AND TYPE OF PFD'S:

• Ten (10) Immersion Suits

Four (4) adult Mustang Ocean Commander

Six (6) Sterns Cold Water Immersion Suits

Five (5) Adult

One (1) Child

- June/2024 New ACR C light attached to all Immersion suits
- Multiple additional PFD's

NUMBER OF THROWABLE PFD'S

- One (1) marine survival ring toss 30" with attached ACR strobe light (on bow)
- One (1) marine survival ring toss 20" with throw bag (on stern)
- One (1) Mustang survival throw stick (on stern)

FIXED FIRE EXTINGUISHING SYSTEM (CHEMICAL)

- Three (3) 1300 cubic foot Fireboy-Xintex MA2-1300-FE241 cylinders for chemical fire extinguisher system in engine compartment
- One (1) 175 cubic foot Fireboy-Xintex MA2-175-FE241 cylinder below helm console
- One (1) 375 cubic foot Fireboy-Xintex MA2-375-FE241 in generator hatch room

FIRE EXTINGUISHER: HANDHELD

- Two (2) 5 lb Fireboy-Xintex 70551 FE241 cylinders; one in the galley, one in the pilot house
- One (1) 11 lb 71100 FE241 cylinder in engine room below work bench

SOUND DEVICES:

- One (1) 12 volt DC horn
- · Compress air horn also onboard

AUXILARY PUMPS:

- One (1) Honda gas powered 2" de-watering pump
- 2 lengths of 2 inch hose with couplers (stowed in upper forward box) and 2 lengths of 2 inch flat hose with coupler (stowed with dewatering pump)

LIFE RAFT:

 Two (2) Viking 8 Man SurvivalRafts in mounts with Hammer Hydrostatic releases

SMOKE DETECTOR:

Smoke/CO2 Detectors (battery operated), Total 15 units:

- One main salon
- One galley
- One crew head
- One pilothouse
- One VIP head
- One VIP stateroom
- One bunkbed stateroom
- Three engine room
- One crew room
- One master stateroom
- One master head
- Two under helm

BILGE PUMPS:

ALL have Rule Auto switch and high-water alarm wired to pilot house helm

- Two (2) Rule 2000 GPH stern freezer hatch bilge
- One (1) Rule 3700 GPH lazarette
- Two (2) Rule 3700 GPH engine room

- One (1) Rule 2000 GPH below master tub (low spot in hull access through sealed VIP closet hatch)
- One (1) Rule 3700 GPH bow thruster tube under master room floor
- One (1) Rule 1500 GPH gray water box in engine room

BELOW WATERLINE MACHINERY: RUDDERS:

- Two (2) Proshop Model Aquamet 22, 2" stainless steel shafts with single blade rudders with dripless packing glands and dual hydraulic rams PROPELLERS:
- Two (2) 2-1/2" bore, 7'1/4" hub length stainless steel 34 X 30 pitch propellers, one (1) RH and one (1) LH
- Spare set stainless steel props Used Stored off vessel PROPELLER SHAFTS:
- Two (2) Propshop Model Aquamet 22, 2-1/2" diameter X 146" LOA stainless steel shafts

PROPELLER SHAFT (LOGS) TUBE(S):

Dripless type ceramic packing gland

PARTS AND TOOLS

- Engine Room Work Bench
- Large Tool Box full of tools
- Shelves with totes full of tools and parts
- Multiple storage areas throughout vessel have significant parts and tools
- · Additional parts are also stored off vessel

DOCK LINES & FENDERS

- Five (5) 1 1/4" New England Rope Mega Braid Dock Line
- Five (5) 3/4" New England Ropes Dock Line
- Many Commercial Grade Fenders

BOTTOM PAINT:

Dry docked 5/2023 at Seward Marine Industrial Center (SMIC)
 Vessel received 4 coats of E paint SN1HP with a 5th coat at the water line

FUEL CONSUMPTION MAIN ENGINES

- Approximately 8 GPH per engine, Approximately 16 GPH total at cruise 1300 RPM
- Speed at cruise approximately 9.5 knots
- MPG at cruise approximately .65 MPG
- Range 1,000+ miles with 15% reserve *Does not include generator usage

FUEL CONSUMPTION GENERATORS

- Light Loads Approximately 1 GPH
- Heavy Loads Approximately 2 GPH