



2006 J/100 Sailing Sloop

“ [REDACTED] ”



Accredited Marine Surveyor (AMS®) - #1450

Society of Accredited Marine Surveyors (SAMS®) – Regional Director Canadian Region

Member of the American Boat & Yacht Council (ABYC) & Certified in ABYC® Standards

Graduate of Chapmans School of Seamanship Yacht & Small Craft Surveying Course – Stuart, Florida

Report of Condition & Value Pre-Purchase Marine Survey

Of the Vessel

“”

2006 J/100 Sailing Sloop

CONDUCTED BY

Norman Behring - Surveyor

100034380 Ontario Inc. o/a

Behring Yacht Surveys

PREPARED FOR THE SOLE USE OF



Inspection performed on: 11 February 2026

INTRODUCTION

Purpose & Scope

The scope of work for this survey is defined by the complexity of this appraisal assignment and the information indicated below:

1. The attending surveyor inspected the **2006 J/100 "██████████"**, at the request of **██████████**. Inspection was performed on: **11 February 2026 at Harbour West Boat Storage, Hamilton, ON**. The Survey was requested to determine the physical condition and value of the vessel.
2. No reference or information should be construed to indicated evaluation of the internal condition of engine(s), transmission(s), drive(s) or generator(s), nor the propulsion system(s) operating capacities. The inspection of engine(s), generator(s), machinery and related mechanical systems is not within the scope of this survey. Only a brief cursory inspection and testing of the machinery was conducted, and no expert opinion of their overall condition or performance was formed. If the client seeks additional information about the subject's machinery, they should retain the services of a qualified mechanic, engine surveyor, or other expert.
3. An out-of-the-water inspection of the hull's wetted surfaces and running gear was performed during the survey inspection. The running gear was examined without the removal of any hardware or coatings, and the visual inspection of the hull included percussion testing using a phenolic hammer. A conductivity (moisture) meter was used to supplement the percussion testing when sounding and/or visual abnormalities were identified, or if specifically requested by the client. Exterior hardware was visually examined for damage and drive components were tested by sight only.
4. Testing the vessel in the water under load, if performed, shall be referred to with the term "Limited Trial Run". This term has no bearing on the wind or weather conditions, or body of water upon which the vessel was tested and provides no guarantee of how the vessel will perform under different conditions, upon different waterways and in different weather conditions. A limited trial run was not carried out on **"██████████"** during this survey.
5. The bottom and decks were sounded with a phenolic hammer (approximated 12 inches). A conductivity (moisture) meter was used to supplement the percussion testing when sounding and/or visual abnormalities were identified, or if specifically requested by the client. Conductivity testing only involves assessing the amount of conductivity within the material/structure; therefore, a true declaration that moisture was/was not present cannot be made without destructive testing, which was not conducted. The bottom was fully inspected, with the exception of areas inaccessible due to trailer bunks, support stands or other obstructions.
6. The vessel was Surveyed without the removal of any parts, including fixed partitions, fastened panels, fittings, headliners & wall-liners, heavy furniture, tacked carpeting or other fixed flooring material, appliances, electrical equipment or electronics, instruments, anchors line & chain, spare parts, personal gear, clothing, miscellaneous items in the bilges, cabinets, lockers, or other storage spaces, or other fixed or semi-fixed items. Only installed items were inspected including, but not limited to, enclosures, covers and tops. Locked compartments or otherwise inaccessible areas would also preclude inspection. Survey requester is advised to open up all such areas for further inspection. A visual inspection was conducted only on accessible structures and no destructive testing was performed.
7. The lights were not tested to Transport Canada/USCG luminosity standards, nor was the decimal production of any sound-producing devices. The vessel was not tested for any water leaks unless evidence of such leaks were identified during inspection.
8. Electrical and electronic equipment were powered up (when possible), and some electrical equipment may have been tested for basic and/or limited function only. The wiring (conductors) was inspected from a general perspective where accessible and is considered in serviceable condition, unless otherwise noted. A significant amount of wiring could not be observed due to the wiring looms and conduits that transit areas which would require dismantling and removals for their inspection. If a detailed report as to the condition and capacities of the wiring and electrical components is desired, it is recommended that a qualified ABYC marine electrician be engaged.
9. Vessel tankage was visually inspected where accessible. No obvious leakage was observed, unless otherwise noted; however, the tanks were not confirmed to be full at the time of inspection. The tankage was not opened or internally inspected unless otherwise noted. If a more thorough assessment is desired, the tanks should be filled and checked under full tank status or pressure tested to attest to their condition by qualified inspector.
10. Naval architecture and engineering analysis were not part of this survey. Furthermore, no determination of stability characteristics or inherent structural integrity has been made, and no opinion is expressed with respect thereto, unless otherwise indicated herein.
11. Complete compliance with, identification of, and reporting on all standards, codes and regulations is not guaranteed and is the responsibility of the Survey Requester of their respective country.
12. This signed report represents the findings of the Survey and supersedes any and all conversations, statements, and representations, whether verbal or in writing.
13. This Survey Report represents the condition of the vessel on the above date(s) and is the unbiased opinion of the undersigned, but it is not to be considered an inventory, warranty, or guarantee, either specified or implied.
14. The Survey Report is for the exclusive use of the client and those lenders and underwriters that will finance and/or insure the vessel for this client only, and is not intended for, or assignable to, any other parties for any purpose.
15. Unless specifically noted otherwise, there were no measurements or calculations performed during the Survey. The specifications listed within the report are believed to be correct; however, accuracy is not guaranteed. Recommend obtaining accurate measurements and performing calculations as desired or verifying all vessel specifications and capacities with the vessel's builder.

Conduct of Survey

The mandatory standards promulgated by the United States Coast Guard (USCG) under the authority of Title 46 United States Code (USC), Titles 33 and 46 of the Code of Federal Regulations (CFR), and the voluntary standards and recommended practices developed by the American Boat and Yacht Council (ABYC) and the National Fire Protection Association (NFPA 302) have been used as guidelines in the conduct of this report.

Definitions of Terms

The terms and words used in this report have the following meanings as used in this Report of Survey:

ABYC: The American Boat and Yacht Council is a non-profit, member organization that develops voluntary global safety standards for the design, construction, maintenance, and repair of recreational boats.

A/C: Air conditioner/conditioning

ACCESSIBLE: Capable of being reached for inspection without removal of permanent boat structures.

APPEARED: Indicates that a very close inspection of the related item was not possible due to constraints imposed upon the Surveyor (e.g., no power available, inability to remove panels or requirements not to conduct destructive testing, etc.).

CFR: Code of Federal Regulations (pertaining to the United States) is a codification of the general and permanent regulations that were published in the Federal Register by the Executive department and agencies of the Federal Government. It is divided into 50 Titles that represent broad areas subject to federal regulation.

DELAMINATION: Separation into constituent layers.

ELCI: Equipment Leakage Circuit Interrupter

FRP: Fiber Reinforced Plastic or Fiberglass-Reinforced Polymer.

GFCI: Ground Fault Circuit Interrupter

HIN: Hull Identification Number

MSD: Marine Sanitation Device

NFPA: The National Fire Protection Association is an international non-profit organization devoted to eliminating death, injury, property, and economic loss due to fire, electrical and related hazards.

NOT TESTED: Indicates that a comprehensive inspection of the system, component, or item was attempted, but was not possible due to constraints imposed upon the surveyor (e.g., no power available, inability to remove panels, requirements not to conduct destructive tests, or limitations on the inspection time that were outside the Surveyor's control).

PFD: Personal Floatation Device

POWERED UP: Power was applied only. This does not refer to the operation of any system or component, unless specifically indicated.

PPE: Personal Protection Equipment

PROPERLY SECURED: Stowed and/or fastened in an acceptable or suitable way free from risk or loss or physical damage.

READILY ACCESSIBLE: Capable of being reached quickly and safely for effective use under emergency conditions without the use of tools.

SERVICEABLE: Fulfilling its function adequately (usable at the time of Survey).

SN: Serial Number

TC: Transport Canada

USCG: United States Coast Guard

USE OF "A", "B" or "C": Use of the letter's "A", "B" or "C" in the body of this report will indicate that a finding will be listed in the "Findings and Recommendations" Section pertaining to the lettered item. PLEASE BE ADVISED THAT SOME DEFICIENCIES, OBSERVATIONS AND SUGGESTIONS MAY ALSO BE CONTAINED IN THE BODY OF THE REPORT.

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GENERAL VESSEL INFORMATION

TYPE OF SURVEY REQUESTED:	Pre-Purchase Survey
DATE OF SURVEY INSPECTION:	11 February 2026
VESSEL TYPE:	Sailing Sloop
VESSEL BUILDER/MODEL:	Pearson Marine Group / J/100
VESSEL DESIGNER:	Rodney S. Johnston
HIN (HULL IDENTIFICATION NUMBER):	PCX [REDACTED] H506
MODEL YEAR:	2006
YEAR BUILT:	August 2005
HULL or SERIAL NUMBER:	[REDACTED]
VESSEL CLASSIFICATION/STANDARD:	Recreation
REGISTERED HAILING PORT:	None listed
HAILING PORT DISPLAYED:	None displayed
HOME PORT:	Royal Hamilton Yacht Club
LICENCE NUMBER:	[REDACTED]
VESSEL OWNER:	Information not available
VESSEL MATERIAL:	FRP
LENGTH OVERALL (LOA):	32.80' (sailboatdata.com)
LENGTH WATERLINE (LWL):	29.00' (sailboatdata.com)
BEAM:	9.28' (sailboatdata.com)
DRAFT:	5.75' (sailboatdata.com)
DEADRISE:	Not applicable
OVERHEAD CLEARANCE:	Not available
DISPLACEMENT:	6,500 lbs. (sailboatdata.com)
LOCATION OF SURVEY INSPECTION:	Harbour West Boat Storage, Hamilton, ON – laid up for Winter in heated storage
PURCHASER OF VESSEL:	[REDACTED]
PURCHASER'S ADDRESS:	[REDACTED]
PURCHASER'S PHONE NUMBER	[REDACTED]
PURCHASER'S EMAIL ADDRESS	[REDACTED]
PERSONS IN ATTENDANCE DURING SURVEY:	Norm Behring (surveyor), Tim Finkle (broker)
WEATHER CONDITIONS PRESENT:	Indoor heated storage – not applicable

RATING & VALUATION

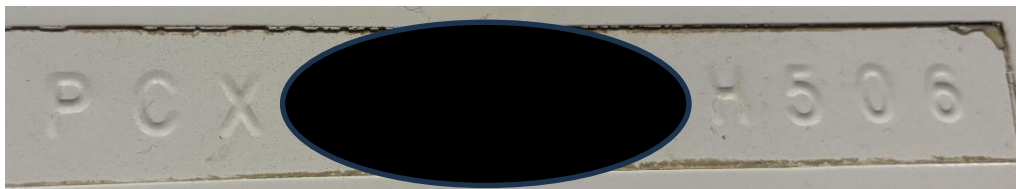
VESSEL OVERALL RATING: **ABOVE AVERAGE CONDITION**
ESTIMATED MARKET VALUE: **\$92,000 USD** – tax not included
ESTIMATED REPLACEMENT COST: **\$258,500 USD** - tax not included

VESSEL DOCUMENTATION DATA

HIN Compliance (USCG 33 CFR 181)

Located at the starboard/upper transom

HIN: PCX [REDACTED] H506



This vessel was licenced under Transport Canada.

Licence Number: [REDACTED]

Vessel licence numbers were displayed on the bow.

Expiry: 30 November 2033



VESSEL DESCRIPTION

The FRP vessel was a monohull, fractional rigged, keel-stepped, sailing sloop with a tapered, double spreader carbon fiber mast and an aluminum boom (traditional mainsail). The topsides were white with a blue boot strip along the waterline. The keel was a standard fin, with a bulb, and fabricated of lead. The decks were finished with off-white gelcoat, and the skid-resistant surfaces were finished gray. The vessel was steered with a tiller controlling a high aspect spade rudder. The vessel was designed with the purpose of a competitive racer and fitted with hardware for flying an asymmetrical or symmetrical spinnaker. This vessel has sailed only in fresh water.

The vessels' interior finishes were FRP and had four bunks and a head for the crew.

The vessel was propelled by a Yanmar 2YM15 diesel engine coupled to a Yanmar SD20 sail-drive transmission.

The broker disclosed; previously this vessel collided with another vessel, while racing, and the area of impact was on the starboard/forward quarter. No evidence was sighted of the previous damage with exception of a spliced toe rail. The hull, deck, and area hardware were all professionally restored.





HULL INSPECTION

Wetted Surfaces, Keel, and Rudder

Wetted Surfaces:

Composite hull built with resin infusion molding system using biaxial and unidirectional glass fabrics with Baltek end-grained balsa core (jboats.com).

Soundings with a phenolic hammer indicated no areas of delamination.

Conductivity meter readings – low/normal.

No blisters, gouges, and/or scratches sighted.

Rudder:

Epoxy resin (Jboats.com) spade rudder –with an aluminum post – secured.

No cracks, blisters, and/or damage sighted.

Soundings with a phenolic hammer indicated two small areas of delamination as shown in adjoining photos (**Finding C-1**).

Conductivity meter readings – high but considered normal.

Minimal radial wear on rudder post bushings/bearings – serviceable.

Keel:

Lead and antimony (Jboats.com) fin keel with bulb was attached to the hull with a “box-hull” design.

The stainless-steel keel bolts were found to be secured when tapped with a ball-peen hammer - no corrosion was sighted.

No cracks were sighted along the hull/keel joint.

No damage and/or evidence of previous grounding.

Antifouling Protection:

Blue VC Offshore applied and sanded to a smooth finish – very good condition.

Topsides/Sheer, Transom, Swim Platform

All topsides and transom were found to be free of any gouges and/or scrapes - no crazing and/or cracks sighted – very good condition.

Soundings with a phenolic hammer indicated no areas of delamination and conductivity meter readings – low/normal.

A swim platform/deck was integrated into the transom.

Bulkheads, Stringers, Chainplates, & Bilge

No areas of separation and/or cracks were sighted in ribs, stringers, and bulkheads where accessible for inspection.

Mold sighted in some hard-to-reach areas of the bilge; recommend washing/rinse with suitable detergent to remove.

Soundings with phenolic hammer indicated no areas of delamination or movement.

Chainplate attachment points – secured, no cracks and/or corrosion sighted.

Bow Thruster

None were installed.

Propeller & Saildrive

Bronze two-bladed geared/folding propeller – no damage and/or cracks sighted.

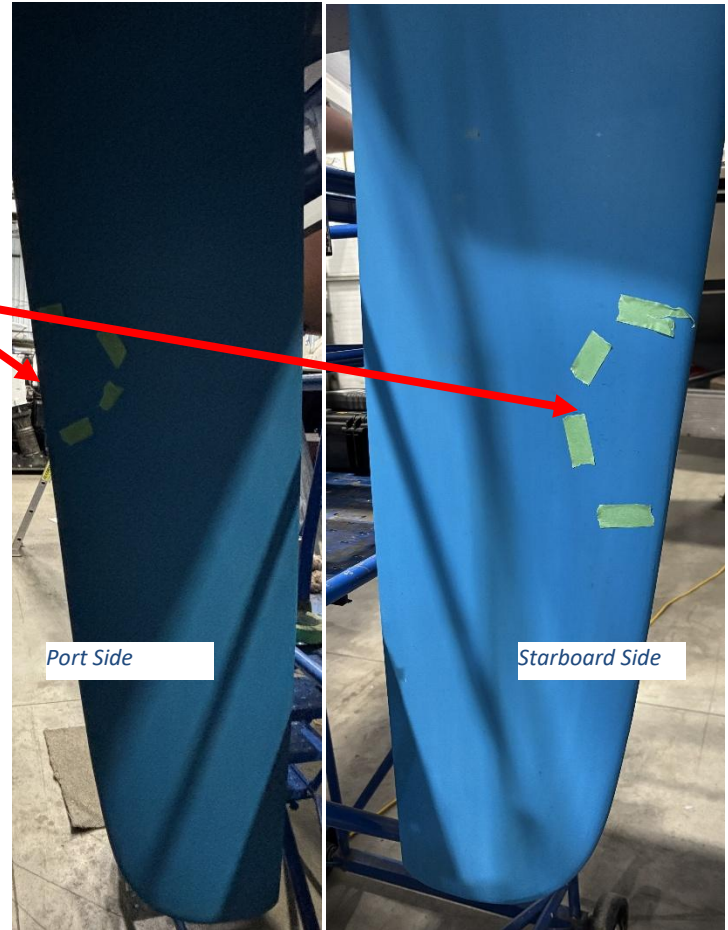
Make: Gori Diameter: 15” Rotation: LH Pitch: 11

Propeller securing nut – concealed (unable to inspect).

Axle pins for blades – minimal radial wear – serviceable.

Anodes

Anodes were installed on forward hub of the propeller and saildrive – all serviceable.



DECK, DECK JOINT & VESSEL EXTERIOR

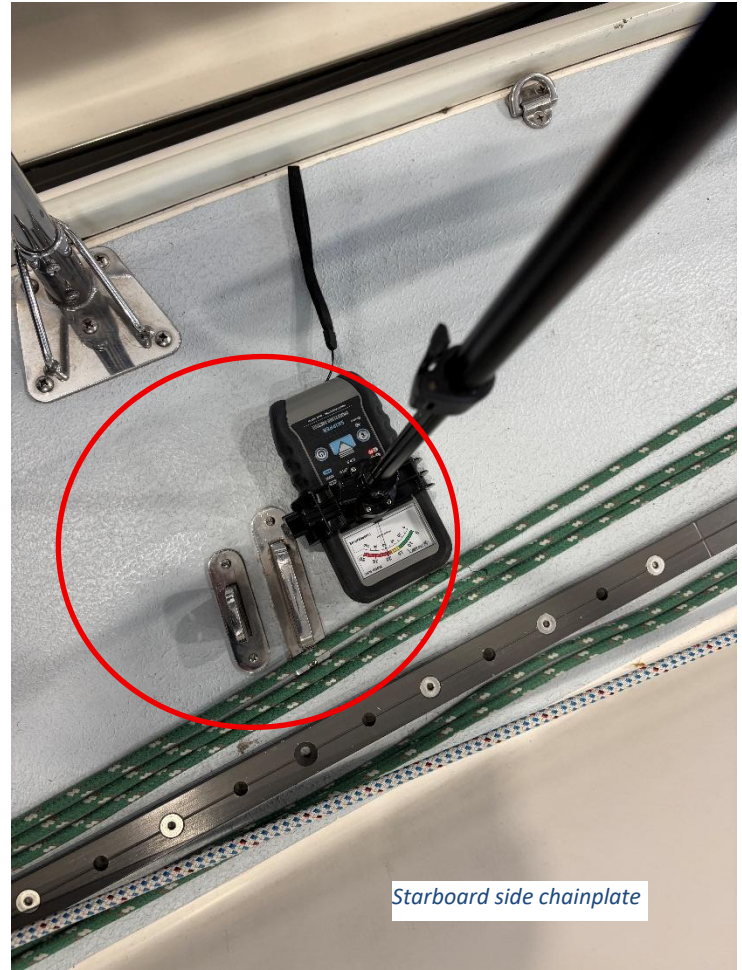
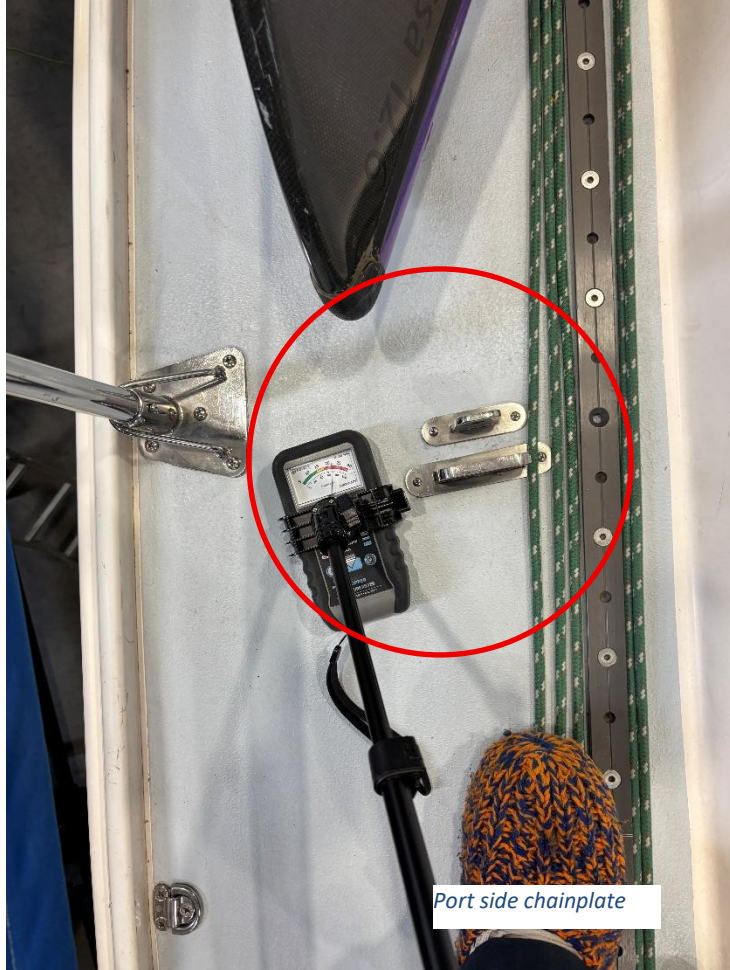
Deck

Composite deck built with resin infusion molding system using biaxial and unidirectional glass fabrics with Baltek end-grained balsa core (jboats.com).

The decks were finished with off-white gelcoat and the nonskid surface areas were finished in grey – no cracks and/or crazing sighted.

The decks were inspected with a phenolic hammer and a Tramex “Skipper Moisture Meter 5” was used to take conductivity meter readings. Phenolic hammer soundings – indicated no areas of delamination.

Conductivity meter readings – normal with exception to elevated readings in close vicinity of the side shroud chainplates (**Finding C-2**).



Deck Joint

The hull and the deck joint were an internal flange type, sealed with a polyurethane-type sealant, capped with a composite extrusion to form a toerail.

No areas of impact and/or damage were sighted on the hull/deck joint.

Stanchions, Pulpit, Pushpit, Lifelines, Boarding Ladder & Grabrails

Pulpit, pushpit, stanchions, lifelines, boarding ladder, and grabrails were found to be secured and no damage was found.

All hardware was fabricated of stainless steel – no corrosion was sighted.

Hinged/three step boarding ladder was mounted on the swim platform – serviceable.

Helm/Steering

Vessel steered with a tiller – operation was smooth.

No delamination and/or cracks sighted underdeck for the rudder support housing and gussets.

Stuffing box/seal was not installed due to high elevation of rudder post tube.

NKE autohelm system mounted underdeck operated by an electric motor over hydraulic controlling a cylinder connected to the rudder post. The cylinder and position sensor had been disconnected from the rudder post (while racing). Unit powered up when tested. Control mounted starboard side of the cockpit.

-no leaks and/or weeps sighted.

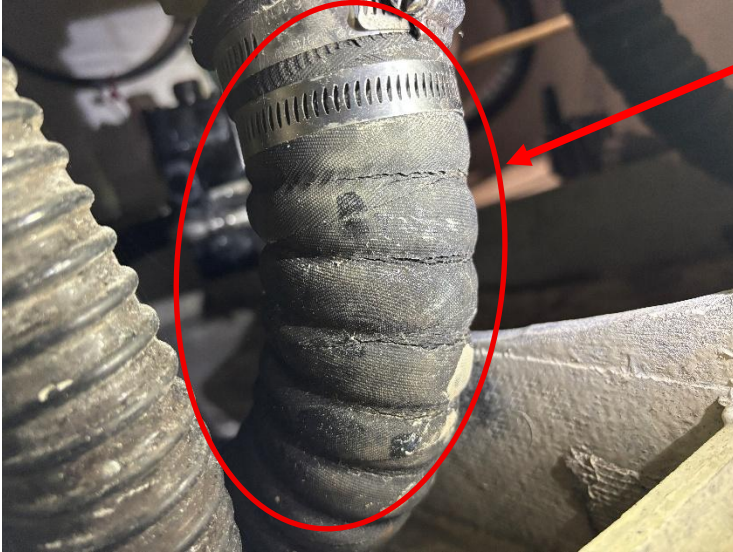
Cleats

Four cleats installed – secured. Two mounted at the bow and two at the stern.

Scuppers

Two scuppers installed aft area of the cockpit sole and one on each of aft deck walkways.

All hoses secured, however, cockpit scupper hoses found to have age related cracks (**Finding B-1**).



Port side cockpit scupper hose



Starboard side cockpit scupper hose

Hatch & Ports

One Moonlight 14" x 20" opening hatch was installed on the cabin top/forward deck – secured.

- some crazing sighted in the glazing

- gaskets and hinges serviceable, however, the starboard securing handle/latch found to be loose where mounted on glazing (**Finding B-2**).

One fixed port was mounted on each side of the coach roof – secured.

- no crazing sighted on glazings.

Canvas

Medium blue canvas dodger and stainless-steel tubular framing included with vessel inventory, however, not installed – fabric found to be in good condition and windows were not crazed. Note: dodger folded in areas of windows – recommend unfolding in warm conditions to avoid stress cracks.

Winter cover and framing all stored in bags – not inspected.

Lazarettes & Lockers

One lazarette – port side of the tiller.

Two cockpit lockers – forward area.

All hinges and latches – serviceable.

Bright Work

None installed.

Davits & Engine Hoist

None were installed.

Fenders & Dock lines

Five fenders on board the vessel - suitable for the size of the vessel.

Dock lines not sighted.



GROUND TACKLE

One Bruce-type 5 kg. anchor was stored in the port side cockpit locker – anchor size was suitable for the size of the vessel.

Estimated 100'+ of 1/2" 3-strand rode was stored with the anchor.

Windlass and/or anchor roller not installed.

MAST, RIGGING & SAILS - mast was un-stepped and stored in marina storage rack – not accessible for inspection

Mast, Boom, & Standing Rigging

Mast:

- tapered carbon fiber, keel-stepped, fractional rigged, with double/swept back aluminum spreaders.
- unable to inspect mast due to inaccessibility on marina storage rack

Standing rigging:

- rod type
- mast supported by caps, intermediates, lowers, forestay, and a single backstay – most of standing rigging stored with the mast
- Sailtec hydraulic backstay adjuster – no weeps and/or damage sighted on hydraulic cylinder – control and gauge mounted on aft cockpit
- operated when tested

Boom: white anodized aluminum - traditional on-boom mainsail.

- no dents sighted
- goose neck – no cracks and/or abnormal wear sighted.

Spinnaker pole:

- carbon fiber spinnaker pole – no damage and/or delamination sighted.
- aluminum spinnaker pole – no dents and/or damage sighted.

Sprit:

- custom carbon fiber – secured, no damage and/or delamination sighted.

Chain Plates & Clevis Pins

No cracks and/or abnormal wear sighted on the chainplate attachment areas for the standing rigging.

Roller Furling Gear, Traveller, & Genoa Car/Tracks

Harken roller furling installed for the genoa – not accessible for inspection.

Garhauer inboard genoa tracks with movable fairleads installed on deck walkways – secured and serviceable.

Harken mainsail track and adjustable car was located mid cockpit – secured and serviceable.

Running rigging - serviceable.

Keel Deck Step & Collar

Composite mast step – secured and no abnormal compression/distortion sighted in surrounding area.

Collar – stainless-steel – secured.

- wedges not sighted

Winches & Hardware

Four Harken winches installed.

Cockpit primaries - #40/2-speed/self-tailing

Cabin top - #32/2 speed/not self-tailing

All winches felt “dry” when turned - **(Finding C-3)**.

Spinlock rope clutches installed near cabin top winches (total of 5) – serviceable.

All blocks, sheaves, and other sail related hardware – mostly Harken brand - serviceable where sighted.

Sails

Inventory was accounted against the brokers sales listing – sails were not unpacked from the sail bags for inspection. Recommend having sails inspected by a sailmaker.

Headsails:

North 3Di J1

North 3Di J2

Norm 3Di J3+ (flat blade)

Doyle J3 – not sighted - broker stated sail was a sail loft for repair

Doyle cruising genoa

Mainsails:

North 3Di

Doyle cruising main

Spinnakers:

2 - North A2

North A3

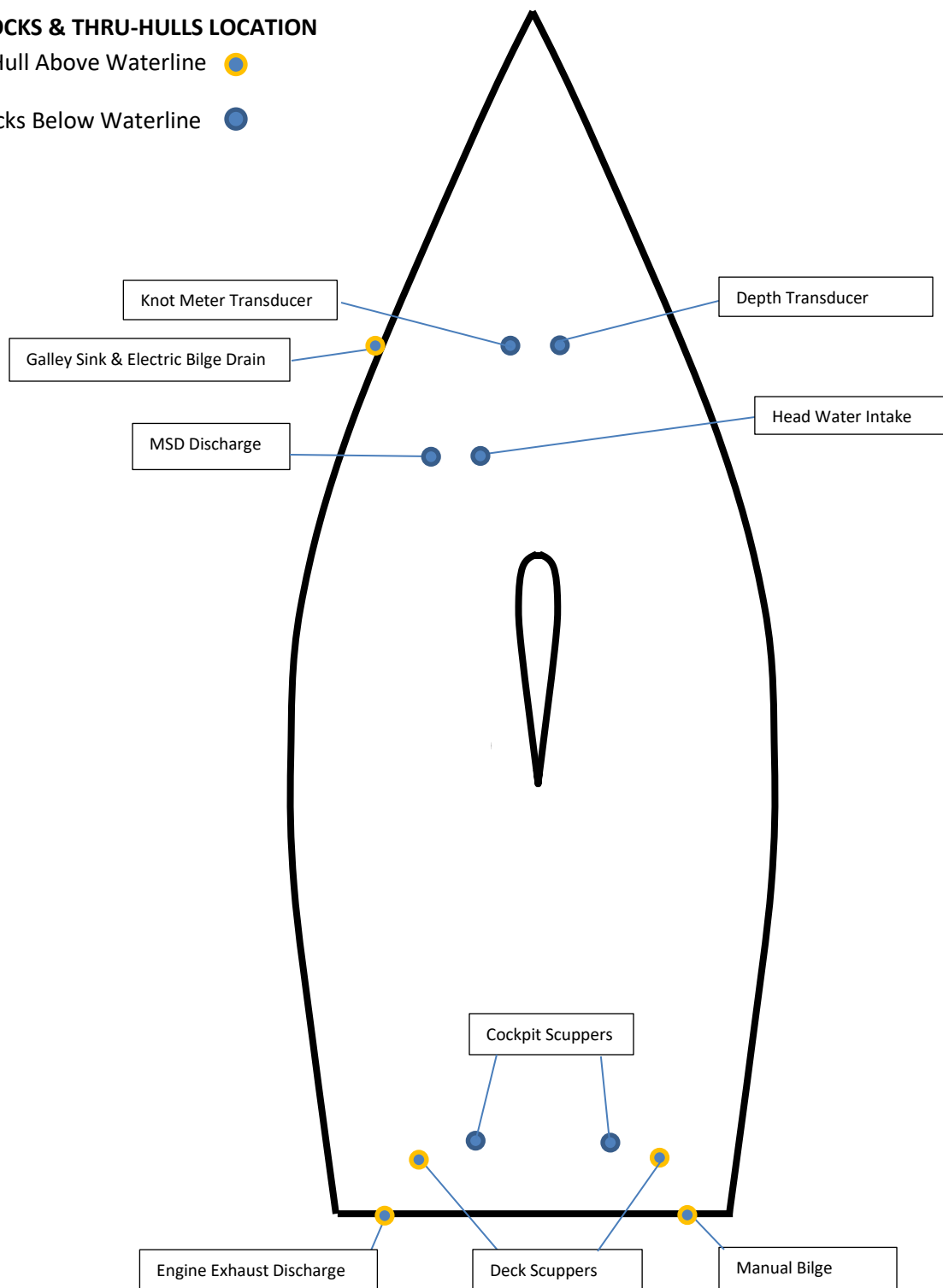
North code 0 with furler

Quantum asymmetric with custom snuffer

SEACOCKS & THRU-HULLS LOCATION

Thru-Hull Above Waterline ●

Seacocks Below Waterline ●



All wetted surface seacocks were Marelon ball-type valves. All valves operated with minimal force.

Note: Location of seacocks and thru-hulls are shown in the approximate areas on diagram (not to scale). Systems associated may not be accurate because hoses are often concealed, therefore making it difficult to confirm the associated system.

PROPULSION – *propulsion system not operated/tested*

Engine & Transmission

The vessel's power train was located under the forward area of cockpit floor and behind companionway stairs. A Yanmar engine was coupled to a Yanmar saildrive transmission.

The engine gauges/start-stop were located on the port/aft side of cockpit – not tested.

Engine and transmission controls were located on the starboard/aft side of the cockpit – operation was smooth.

Engine:

Make: Yanmar Model: 2YM15

Cylinders: 2 - naturally aspirated Rated HP: 10.3kW@3600rpm

Engine SN: E00871 Hours: not avail. Fuel Type: Diesel Cooling System: closed

Transmission:

Make: Yanmar Model: SD20YMI SN: 0497-05 Gear Ratio: not avail. Type: saildrive

The engine/transmission were mounted on three mounts – the upper and lower steel plates of the starboard engine mount found to have minimal clearance due to age. If operator experiences vibration when the engine is operated in the future; the mount may be the likely source of the vibration.

No abnormalities sighted on the hoses where visible.

The alternator v-belt belt – serviceable.

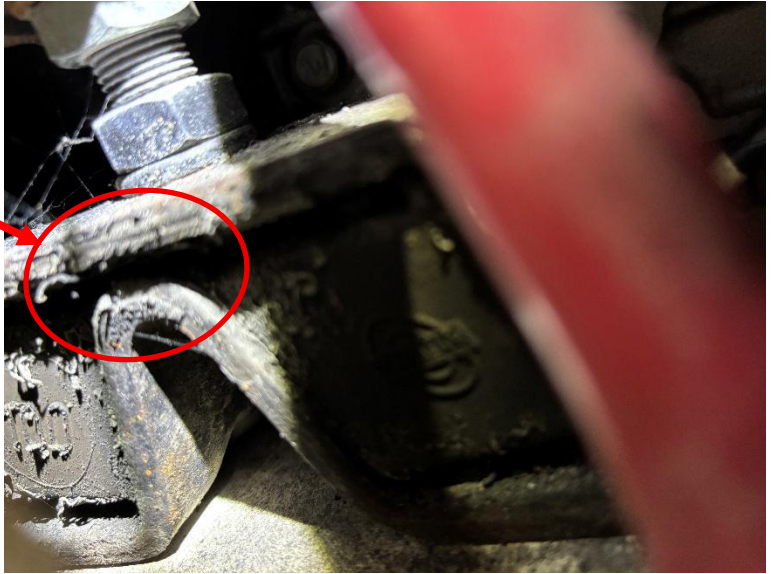
A bronze valve for the engine exchange cooling water was located on the saildrive, and the plastic strainer was located port/aft of the engine – serviceable.

Engine ventilation blower and associated ducting – not installed – not required for diesel engines.

No leaks/weepers sighted under or around the engine.

Engine oil: low-end of range on dipstick and dirty (**Finding B-3**).

Engine coolant reservoir was located aft of the engine – coolant level was normal.



Exhaust System

All hose connections found to be double clamped.

Plastic muffler installed on the port/aft area of the engine - secured.

Exhaust hoses – secured and of proper rating, however sighted age-related cracks along several areas of the hose section from the muffler to the transom (**Finding B-4**).

Saildrive Seal

No cracks were sighted along the saildrive seal as viewed from the interior side of the hull. Exterior inspection not accessible.



Fuel System Diesel

The vessel had one fuel tank and was fabricated of aluminum. The tank was located overtop of the keel aft of the propulsion unit and battery compartment – secured.

-no corrosion was sighted in areas accessible for viewing

The tank information plate located but not accessible to view.

Capacity: 10 USG (sailboatdata.com)

No odour of diesel was detectable throughout the vessel.

Fuel filler hose of proper rating, no cracks sighted, double clamped at the deck-end, however, single clamped at the tank **(Finding B-5)**.

The vent hose was secured and of proper rating, and the vent was mounted on the starboard/upper transom – screen not sighted – recommended updating to unit with a flame arrestor.

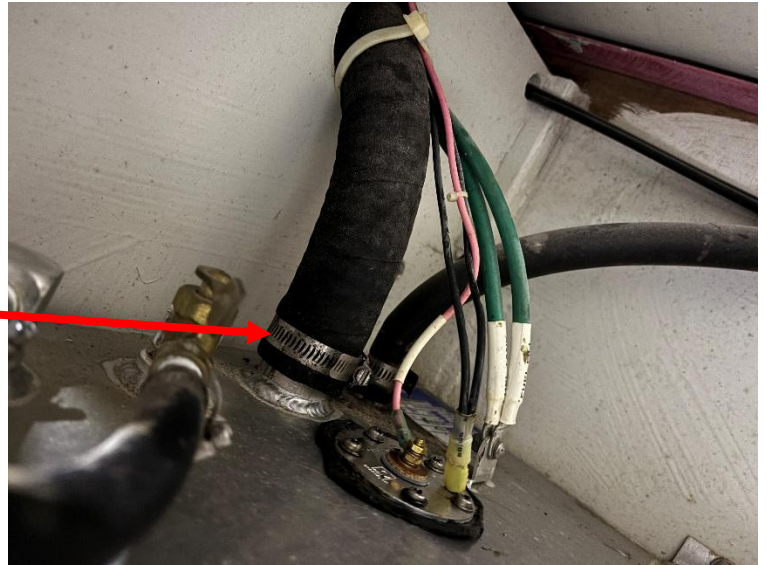
Fuel filler was located on the port/aft deck walkway – labelled. Filler O-ring – serviceable.

Engine fuel filter/racor unit was mounted aft of the propulsion unit on the port side – secured.

Fuel filler and tank grounding/bonding to the engine – in specifications of one ohm or less.

Fuel lines/supply and return – USCG rated – no cracks sighted – secured.

Fuel level gauge was located next to the cockpit engine controls.



PROPANE (LPG)

LPG system not installed.

ELECTRICAL DC

Batteries

All vessel DC systems were running on 12 VDC.

Two grp 31/flooded batteries were housed aft of the propulsion unit and served the start and house systems.

All batteries were secured.

Conductors secured to battery terminals with stainless-steel nuts.

Insulators not installed on ungrounded terminals and area housed other vessel systems, such as, fuel racor – risk of a “dead short” **(Finding B-6)**.

Main Disconnect Switch

Two position main disconnect switch was located on the starboard side of the forward engine access panel - easily accessible.

Breakers/Fuses

Breaker/switch panel located aft of the starboard settee/bunk - easily accessible.

Battery monitoring devices and/or gauges – not installed.

Wiring

Secured where sighted with exception to the wiring for the stern light – exposed and not secured inside the lazarette **(Finding B-7)**.

Solar

None were installed.



ELECTRICAL AC

Shore Power Inlet & Cord

None were installed.

AC Breaker(s)

Not applicable.

AC Outlets & Polarity

Not applicable.

Charger/Inverter

Battery charger was located on the forward bulkhead of the starboard side cockpit locker – secured – not tested.

Make: Noco Genius Model: Gen2 mini SN: not avail. Rating: 2-bank/4A per bank

Note: Charger powered by a standard 110-120VAC power cord. Marina regulations may not permit use of an extension cord due to the associated safety risks. All shore power cords should be rated suitable for marine use as per USCG Boating Safety Circular 81 ([Boating Safety Circular 81 \(PDF\)](#)) to which a standard extension cord does not meet these requirements.

Inverter – not installed.

Wiring & AC-DC Grounding

Not applicable.

ELCI and Galvanic Isolator

Not applicable.

Generator

No unit aboard the vessel.

GROUNDING SYSTEM & GALVANIC PROTECTION

Grounding/bonding conductors installed connecting the mast base to a keel nut.

ELECTRONICS & NAVIGATION EQUIPMENT

VHF Radio: Standard Horizon Explorer – mounted starboard/aft interior – powered up – unable to test (antenna disconnected).

AIS – installed – note that MMSI number will require to be reprogrammed for the new owner.

Chart Plotter: none installed.

Radar: none installed.

Instruments: NKE display mounted starboard side of the cockpit companionway – powered up.

-wind, depth, and speed

Autopilot: NKE below deck – control mounted starboard side of the cockpit plus remote – powered up.

Compass: Ritchie – mounted forward cockpit bulkhead/below companionway – lens clear and fluid full – good condition.

Stereo: none installed.

Television – none installed.

VESSEL INTERIOR PLUMBING SYSTEMS

Fresh Water System

Fresh water system not installed.

Water Heater

Not applicable.

MSD System

USCG type-III MSD system.

Raritan manually operated head – unable to test.

A holding tank was located above and behind the head/inside the FRP sink cabinet – not accessible for inspection.

Tank volume: information not available

Water level meter system was not installed.

No cracks and/or leaks sighted in hoses where sighted, however, hoses likely OEM. Noticeable odor; recommend replacing hoses.

A deck pump-out service port was located on the port/forward-deck – labelled.

Y-valve and gusher type pump was installed for the option of overboard discharge – the Y-valve had been secured in the direction of the tank. Note: it is illegal to discharge waste in inland waterways.

CABIN INTERIOR

Cabin Sole

Composite teak type over keel area – FRP in remaining areas – good condition.

Headliners

FRP – good condition.

Fabrics and Cushions

Blue fabric cushions – good condition.

Sleeping Accommodations

Forward cabin and main cabin settees/berths.

Lighting

LED – operated when tested with exception of fluorescent light above head sink cabinet that failed to light up (**Finding C-4**).

Galley

No appliances or galley were installed.

Interior Finishes

FRP with teak accent trim.

BILGE PUMP(S)

One gusher type pump was mounted at the starboard/aft cockpit – unable to test.

One Rule electric bilge pump and separate float switch was mounted overtop of the keel – unable to test.

AIR CONDITIONING/HEAT

No A/C or heat systems installed.

STORAGE CRADLE

6' x 12'/6-pad/folding steel cradle – suitable for the size of the vessel.

-some rust sighted – recommend repainting to protect the steel from the elements.

SAFETY EQUIPMENT (26' and less than 39'4")

Navigation Lights (USCG 33 CFR 83)

LED bow and stern navigation lights – operated. Some crazing sighted on stern lens.

Reboarding Device

Installed on the transom – operational.

Engine Ventilation

Not installed and not applicable – diesel engine.

PFD & Lifebuoy (Life Ring) (USCG 33 CFR 175)

One throwable class IV device with heaving line was mounted on the starboard side pushpit.

No PFDs were sighted - ensure PFD(s) are on board vessel prior to commissioning.

Fire Extinguisher (USCG 46 CFR 25)

One (B-1) fire extinguisher was located inside the port side cockpit locker – expired (2013) **(Finding B-8)**.

Dry chemical fire extinguishers are considered expired (not serviceable) after 12 years of date of manufacture.

Visual Distress Signals (USCG 33 CFR 175)

Flares not on board the vessel **(Finding B-9)**.

Minimum requirements:

Three combination day/night red flares – hand-held, meteor, or parachute-type, or one orange distress flag, or one electric distress light, or three hand-held or floating orange smoke signals and one electric distress light.

Sound Signal (USCG 33 CFR 83)

One air canister sound signal aboard the vessel.

Flame Arrestor(s)

Not applicable.

Magnetic Compass

Magnetic Compass: mounted forward cockpit.

Recommend testing compass while vessel underway, under different headings, to determine proper operation and if any magnetic disturbances affect compass.

No Oil Discharge Placard (USCG 33 CFR 151/155)

“No Oil Discharge” placard was located under the cockpit port side locker hatch.

Garbage Discharge Placard (USCG 33 CFR 151/155)

“No Garbage Discharge” placard was installed under the cockpit port side locker hatch.

Recommend reviewing the “Boater’s Guide to the Federal Requirements for Recreational Boats” to ensure compliance with safety requirements.

RECOMMENDED AUXILIARY SAFETY EQUIPMENT

CO Detector

None on-board the vessel – recommended (NFPA 302).

High Bilge Water Alarm

Not installed – recommended.

EPIRB

None sighted – recommended.

Gas Fume Detector

Not applicable.

FINDINGS & RECOMMENDATIONS

Findings Lead-In

The Findings & Recommendations section is only one section of the “**Perspective**” Survey Report. If received on its own, this section should not be mistaken as this vessel's full Survey Report. PLEASE BE ADVISED THAT SOME DEFICIENCIES, OBSERVATIONS AND SUGGESTIONS MAY ALSO BE CONTAINED IN THE BODY OF THE REPORT.

Deficiencies noted under "FIRST PRIORITY/SAFETY FINDINGS" should be addressed before the vessel is next underway. These findings could represent an endangerment to personnel and/or the vessel's safe operating condition. Findings may also be in violation of USCG Regulations, ABYC Voluntary Safety Standards & Recommended Practices, and/or the NFPA (302) Codes & Standards.

Deficiencies noted under "SECONDARY PRIORITY/FINDINGS NEEDING TIMELY ATTENTION" should be corrected in the near future so as to maintain and adhere to certain codes, regulations, standards or recommended practices (and safety in some cases) and to help the vessel to retain its value.

Deficiencies noted under "SURVEYOR'S GENERAL FINDINGS, NOTES AND OBSERVATIONS" are lower priority or cosmetic findings, which should be addressed in keeping with good marine maintenance practices and in some cases as a desired upgrade.

Deficiencies will be listed under the appropriate heading:

- A. FIRST PRIORITY/SAFETY FINDINGS
- B. SECOND PRIORITY/FINDINGS NEEDING TIMELY ATTENTION
- C. SURVEYOR'S GENERAL FINDINGS, NOTES AND OBSERVATIONS

When performing repairs, diagnosing, adjustments, and/or replacements of any component; always follow proper marine mechanical and/or electrical repair and safety practices. Consult and/or hire a certified marine technician, if required.

Findings & Recommendations (Type A)

Finding A-1

No Findings.

Findings & Recommendations (Type B)

Finding B-1

All hoses secured, however, cockpit scupper hoses found to have age related cracks.

Recommend replacing both cockpit scupper hoses with marine rated hoses to minimize the risk of failure (ABYC H-4).

Finding B-2

Forward hatch - gaskets and hinges serviceable, however, the starboard securing handle/latch found to be loose where mounted on glazing.

Recommend adjusting/securing starboard handle/latch to ensure hatch is adequately secured in adverse seas (USCG 46 CFR 177 & ABYC H-3).

Finding B-3

Engine oil: low and dirty.

Recommend replacing engine oil to minimize the risk of engine damage due to poor lubrication.

Finding B-4

Exhaust hoses – secured and of proper rating, however sighted age-related cracks along several areas of the hose section from the muffler to the transom.

Recommend replacing the exhaust hose section with proper marine rated hose (ABYC P-1) to minimize the risk of failure.

Finding B-5

Fuel filler hose of proper rating, no cracks sighted, double clamped at the deck-end, however, single clamped at the tank.

All fuel filler hose connections must be double clamped.

Add second stainless steel hose clamp at fuel tank connection (USCG 33 CFR 183 & ABYC H-33).

Finding B-6

Batteries - insulators not installed on ungrounded terminals and area housed other vessel systems, such as, fuel racor.

Install electrically nonconductive boots on all battery ungrounded (positive) terminals to minimize the risk of a “dead short” when working on nearby systems (ABYC-E10 & E11 & USCG 33 CFR 183).

Finding B-7

Wiring conductors - secured where sighted with exception of the wiring for the stern light – exposed and not secured inside the lazarette.
Conductors shall be supported throughout their length or shall be secured at least every 18 in (ABYC E-11).
Recommend securing conductors to minimize risk of damage.

Finding B-8

One (B-1) fire extinguisher was located inside the port side cockpit locker – expired (2013).
NFPA – dry chemical fire extinguishers are considered expired (not serviceable) after 12 years of date of manufacture.
USCG Safety Regulations requires that vessel has one B-II or two B-1 (USCG 46 CFR 25) – replace/supply extinguisher(s) as required prior to commissioning – must be easily accessible.

Finding B-9

Flares not on board the vessel.
Minimum requirements: Three combination day/night red flares – hand-held, meteor, or parachute-type, or one orange distress flag, or one electric distress light, or three hand-held or floating orange smoke signals and one electric distress light.
Supply flares as required prior to commissioning.

Findings & Recommendations (Type C)

Finding C-1

Rudder - soundings with a phenolic hammer indicated two small areas of delamination as shown in adjoining photos.
When vessel is laid up, yearly, for future Winter storage, recommend inspecting/monitoring the rudder for new crack(s) and if (small) delaminated areas increase in size. Repair as required if crack(s) appear and/or area of delamination increases.

Finding C-2

Deck - conductivity meter readings – normal with exception to elevated readings in close vicinity of the side shroud chainplates suggesting possibility of water intrusion.
If moisture did contaminate the chainplate area, recommend re-bedding area around chainplate to help protect from further water intrusion.

Finding C-3

All Harken winches felt “dry” when turned.
Recommend cleaning/servicing all winches to ensure reliable operation.

Finding C-4

LED type – all operated when tested with exception of fluorescent light fixture above head sink cabinet that failed to light up.
Recommend diagnosing light fixture/bulb. Repair or replace as required.

sSUMMARY

Vessel Condition

It is the Surveyor's experience that develops an opinion of the OVERALL VESSEL RATING OF CONDITION after the Survey has been completed and the findings have been organized in a logical manner.

The grading of condition developed by BUC RESEARCH and accepted in the marine industry for a vessel at the time of Survey determines the adjustment to the range of base values in the BUC USED BOAT PRICE GUIDE for a similar vessel sold within a given time period as a consideration to determine the Market Value.

The following is the accepted Marine Grading System of Condition:

"EXCELLENT (BRISTOL) CONDITION", is a vessel that is maintained in mint or Bristol fashion (usually better than factory new, loaded with extras, a rarity).

"ABOVE AVERAGE CONDITION", has had above average care and is equipped with extra electrical and electronic gear.

"AVERAGE CONDITION", ready for sale requiring no additional work and normally equipped for her size.

"FAIR CONDITION", requires usual maintenance to prepare for sale.

"POOR CONDITION", substantial yard work required and devoid of extras.

"RESTORABLE CONDITION", enough of hull and engine exists to restore the boat to usable condition.

As a result of the Survey, as shown in the REPORT OF MARINE SURVEY & FINDINGS AND RECOMMENDATIONS sections of this report and by virtue of my experience, my opinion is:

Overall Vessel Rating is: "ABOVE AVERAGE CONDITION"

STATEMENT OF VALUATION

The "FAIR MARKET VALUE" is the most probable price in terms of money which a vessel should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller, each acting prudently, knowledgeably and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby:

- a. Buyer and seller are typically motivated.
- b. Both parties are well informed or well advised, and each acting in what they consider their own best interest.
- c. A reasonable time is allowed for exposure in the open market.
- d. Payment is made in terms of cash in US dollars or in terms of financial arrangements comparable thereto; and
- e. The price represents a normal consideration for the vessel sold unaffected by special or creative financing or sales concessions granted by anyone associated with the sale.

APPRAISAL METHODOLOGY:

The following method of valuation was used to obtain the FAIR MARKET VALUE of the vessel: Similarly equipped, same or similar model vessels are shown as sold on soldboats.com, buc.com, and listings on yachtworld.com (and/or other websites) in last two years and were adjusted for model year and date of sale and averaged together. This vessel has sailed only in fresh water, therefore, 10% was added to the valuation. This value compiled to **\$92,000 USD**. Worksheet included at the end of this report.

After consideration of the reliability of the data, the extent of the necessary adjustments and condition of the vessel, it is the Surveyor's opinion that the "FAIR MARKET VALUE" of the subject vessel is:

\$92,000 USD – tax not included

Ninety-Two Thousand Dollars

The "ESTIMATED REPLACEMENT COST" indicates the retail cost of a new vessel of the same make/model with similar equipment offered by the same manufacturer. "ESTIMATED REPLACEMENT COST" of the subject vessel is:

\$258,500 – tax not included

Two Hundred & Fifty-Eight Thousand, Five Hundred Dollars

Summary

In accordance with the request for a Marine Survey of the "██████████", for the purpose of evaluating its present condition and estimating its Fair Market Value and Replacement Cost, I herewith submit my conclusion based on the preceding report. The subject vessel was personally inspected by the undersigned on **11th of February 2026**. Subject to correction of deficiencies listed in sections A and B, the vessel is considered to be reasonably suitable for its intended use. Other deficiencies listed should be attended to in keeping with good maintenance practices or as upgrades.

SURVEYOR'S CERTIFICATE

I certify that, to the best of my knowledge and belief:

The statements of fact contained in this report are true and correct.

The reported analyses, opinions and conclusions are limited only by the reported assumptions and limiting conditions, and are my personal, unbiased professional analyses, opinions, and conclusions.

I have no present or prospective interest in the vessel that is the subject of this report and I have no personal interest or bias with respect to the parties involved.

My compensation is not contingent upon the reporting of a predetermined value or direction in value or direction in value that favours the cause of the client, the amount of the value estimate, the attainment of a stipulated result or the occurrence of a subsequent event.

I have made a personal inspection of the vessel that is the subject of this report.

This report is submitted without prejudice and for the benefit of whom it may concern.



Norman Behring, AMS® #1450

SAMS® Regional Director – Canadian Region

Standards Certified – American Boat and Yacht Council (ABYC)®

Ontario 310S (Redseal) & 310T – Auto, Truck & Coach Technician

12 February 2026





Leading Edge Bow



Fin Keel – Port Side



Yanmar Saildrive & Gori Propeller



Rudder – Port Side



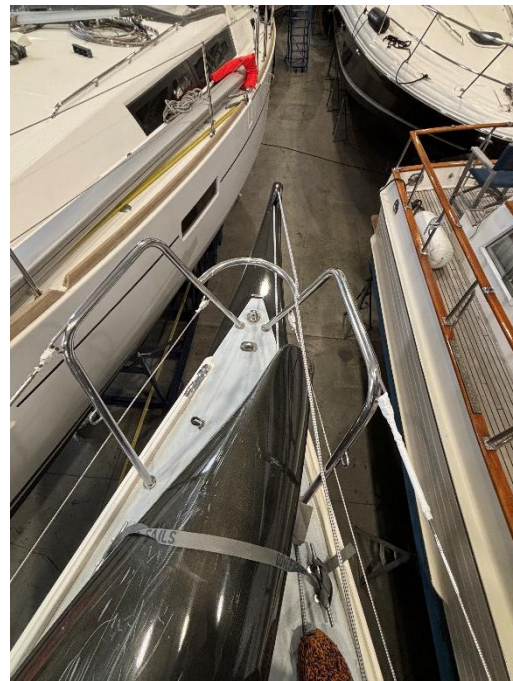
Rudder – Starboard Side



Cockpit



Deck – Forward



Bowsprit



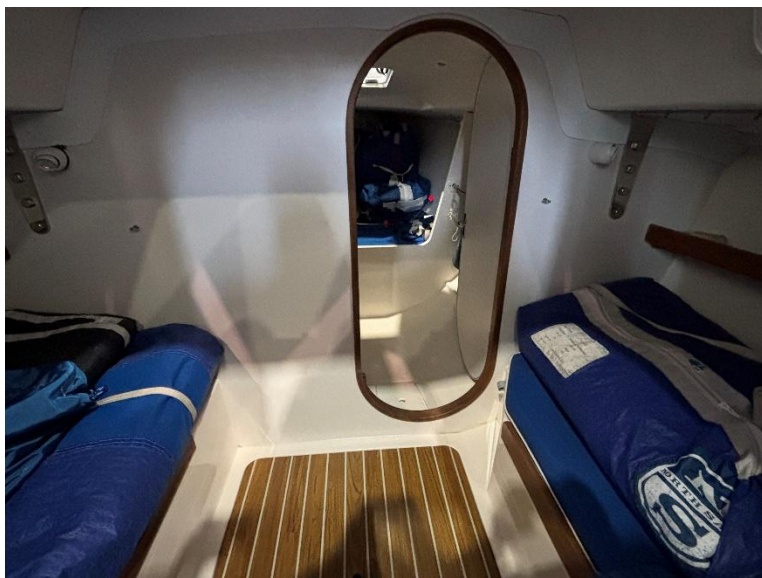
NKE Multigraphic Display



Standard Horizon VHF



Yanmar Propulsion Unit



Forward Cabin



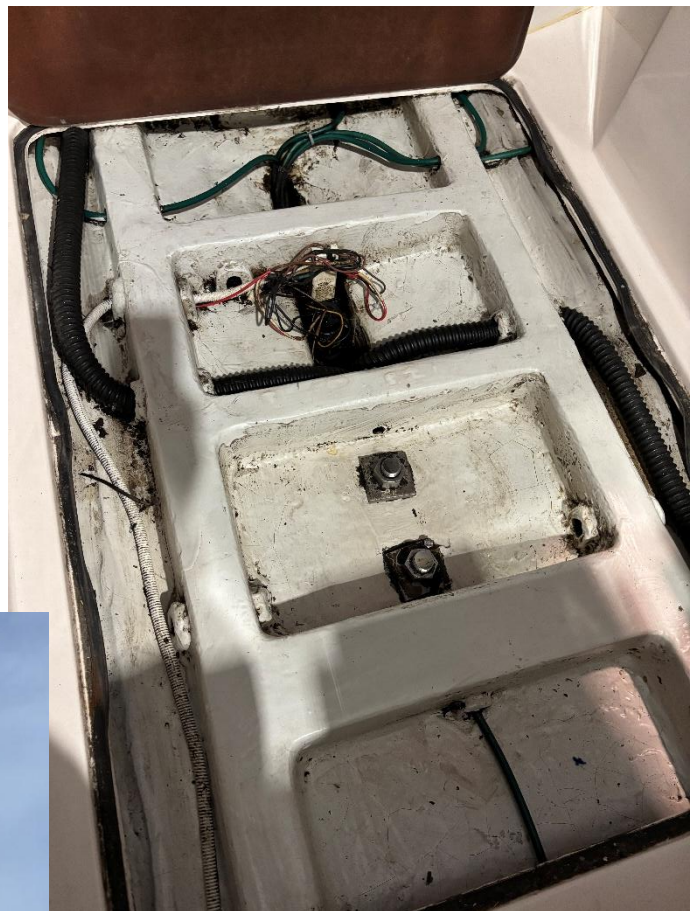
V-Berth



Head



Cradle



Bilge



Bottom end of Mast with Furler

Valuation Work Sheet

BUC - 130th Addition					Soldboats.com - last 18 months								Listings		
Selling \$	Low	High	Average	Spread			Selling Price	Listed price	% change	Area	Date	2005	125,000.00	CA	
	69,200.00	76,000.00	72,600.00	6,800.00	1	2006	88,500.00	93,500.00	94.65	MI	Sep-25	2006	89,000.00	CA	
	0.00	0.00	0.00	0.00	2	2006	80,000.00	85,000.00	94.12	FL	Jul-25	2006	89,900.00	NY	
	0.00	0.00	0.00	0.00	3	2006	85,000.00	94,900.00	89.57	MI	May-25		0.00		
			0.00	0.00	4	2006	78,000.00	84,900.00	91.87	MI	Nov-24		0.00		
			0.00	0.00	5		0.00	0.00					0.00		
			0.00	0.00	6		0.00	0.00					0.00		
			0.00	0.00	7		0.00	0.00					0.00		
			0.00	0.00	8		0.00	0.00					0.00		
					9		0.00	0.00					0.00		
					10		0.00	0.00					0.00		
					11		0.00	0.00					0.00		
					12		0.00	0.00					101,300.00		
	69,200.00	76,000.00	72,600.00	2,266.67											
	69,200.00	76,000.00											92.55		
													93,753.15		
		Average	72,600.00	USD											
		Above Average	74,300.00												
BUC Replacement		Excellent	76,000.00				331,500.00		370.21						
	258,500.00					Ave sold	82,875.00	USD	92.55						
	0.00														
	0.00														
	0.00									BUC	74,300.00				
	0.00									Soldboats	82,875.00				
	0.00									Listings	93,753.15				
										JD Power	0.00				
										#####					
	0.00														
	258,500.00										divide by 3				
	258,500.00	Average Replacement								USD	83,642.72				
										Add 10% fresh Water	92,006.99				
											0.00				
											0.00	USD			
	2006 J100						Trailer Value	0.00	JD Power						
							Outboard		BUC						