



Kiki Marine Survey

15 May 2025 / Cali Quigley / Appraisal / Condition and valuation
/ 2006 42 Carver Super Sport

Complete

Survey type

Appraisal / Condition and valuation

Conducted on



15.05.2025 11:00 EDT

Boat name

My Bad

Boat year, make, model and length

2006 42 Carver Super Sport

Location

Penetanguishene ON L9M 1S1
Canada

Prepared by

Dave Seagrim

Client name

Cali Quigley

Boat photo



Photo 1





Marine Survey Report for the vessel: "My Bad", a 2006 Carver Super Sport 42

Prepared by: David Seagrim, Kiki Marine

Date: May 15, 2025

Purpose and Scope

This surveyor attended aboard the vessel to determine its physical condition and market value. Using visual, non-destructive methods in accessible areas, the hull, deck, rigging, mechanical and electrical systems, and safety equipment were evaluated in accordance with ABYC standards and applicable



Transport Canada regulations. Internal inspection of engines, transmissions, drives, generators, and stability analysis were beyond the scope. Electrical and electronic equipment was powered up and tested for basic functionality where possible. Concealed wiring was not inspected—engagement of an ABYC-certified marine electrical engineer is recommended for a detailed assessment. Vessel tankage was visually inspected; filling and pressure testing are advised for a complete evaluation. No fixed partitions, panels, furniture, electronics, or stored gear were removed, and locked or inaccessible spaces were not surveyed. This report reflects the surveyor's unbiased opinion as of the inspection date and is not an inventory, warranty, or guarantee. It is intended solely for the client and any associated lenders or underwriters and is not assignable.

It should be noted that although the vessel's structure and components were evaluated against ABYC and Transport Canada standards, many boats were built before these codes were established or enforced and therefore may not be subject to them. Furthermore, when a boat or its components predate current standards, those standards may only become applicable if the boat or its systems are modified. It is not within the scope of this surveyor's responsibilities to determine the relevance or enforceability of these standards.

Methodology and Limitations

- **Visual Inspection:** Only accessible structures and systems were examined; no core samples or invasive tests were performed.
 - **Obstructions:** Coating buildup, corrosion, marine growth, gear, or dirt may have hidden defects (e.g., thick antifouling paint can obscure bottom damage).
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Specific Limitations

- **Electrical/Electronic Systems:** Powered where possible; detailed wiring analysis requires a marine electrician or ABYC-certified electrical engineer.

- **Mechanical/Structural:** Engines, transmissions, drives, and generators were not run or opened; inspection by a manufacturer's certified technician is advised.
 - **Tankage:** Visually inspected empty tanks; filling and pressure testing recommended.
 - **Water Leaks:** Visual inspection was done for that instance in time; cleaned evidence of past leaks may be hidden.
 - **General:** No removal of fixed partitions, panels, furniture, or stored gear; locked or inaccessible areas not surveyed.
-



Moisture Detection

An Aquant Protometer (RF technology) measured moisture in the hull and deck. Readings range from 1 (very dry) to 999 (high moisture). Results are relative indicators only and may be influenced by material or surface conditions.

Disclaimers and Legal Considerations

This report reflects the surveyor's professional opinion on visible and accessible conditions only. It is not an inventory, warranty, or guarantee, and does not include naval architectural or stability analysis. Dimensions and weights are from published sources; no independent measurements were taken. Compliance with all standards, codes, and regulations is not guaranteed. Non-destructive test results are subjective indicators. This report supersedes all prior statements and is for the exclusive use of the client and associated lenders/underwriters. It is not assignable. The surveyor holds no financial interest in the vessel. By accepting this report, the client acknowledges its limitations and the potential need for further invasive inspection.

Use of "A", "B" or "C" Ratings throughout the report

- **A – Critical**
 - *Definition:* Direct safety, environmental risk or ABYC/Transport Canada code violation.
 - *Action:* Immediate correction required.
- **B – Needs Attention (Moderate)**
 - *Definition:* Moderate deficiencies; not immediately hazardous but should be addressed.
 - *Action:* Schedule repairs.

- **C – Serviceable**
 - *Definition:* Currently meets all applicable safety and performance standards.
 - *Action:* No corrective work required.

Notes Regarding Report Format

This report is presented in the following order:

1. **Deficiency Tables**

All items rated “A” (Serviceable), “B” (Needs Attention), “C” (Critical) and “Not tested/not verified” will be presented.

2. **Condition Rationale**

Following the tables, a narrative will explain the professional judgment applied to arrive at the vessel’s overall condition rating using the BUC Marine Grading System culminating in an estimated Fair Market Value and the Surveyors Statement.

3. **Index**

An index will then be presented in order to allow for quick reference for the body of the report.

4. **Detailed Survey Findings**

The body of the report will then provide the full, itemized survey observations that underpin the preceding summaries and conclusions.



Item	Rating	Notes
A - Critical		
Flares	A-Critical	The flares on board were expired and need to be replaced.
Fuel tank(s)	A-Critical	There were two Florida Marine Tanks, Inc. aluminum fuel tanks (Model FMT-191S-CV, P/N 6113218). Each tank held approximately 191 US gallons (722 L). Several fuel hose terminations were found to be secured with only a single clamp rather than the two clamps required by ABYC H-27.9.1, which states that "fuel hose connections shall be secured at each termination with two corrosion-resistant hose clamps," and H-27.9.3. These single-clamp connections do not comply with ABYC standards and should be corrected.
Hot water tank(s)	A-Critical	The 11-gallon Seaward hot water tank appeared properly installed. However, the pressure relief valve appeared corroded and may not function properly. According to ABYC H-27, Section 8.4 ("Water Heaters Relief Valves"), "Each water heater shall be fitted with a properly rated combination temperature-pressure relief valve". It is recommended this valve be replaced.
House battery(ies)	A-Critical	One of the lithium house battery terminals did not have a boot over its positive terminal. Under ABYC E-11.16.4.1 ("Battery Terminal Protection"), all exposed battery terminals must be covered with nonconductive boots or caps to prevent accidental short-circuits and protect against arcing. A boot must be installed over the positive terminal.
Hull anodes	A-Critical	The hull anode was very corroded and required immediate replacement.
Swim platform and ladder	A-Critical	The swim platform was in serviceable condition. However, there were some issues that should be addressed: 1. There was a repair in the form of a steel plate at the top and an epoxy/gelcoat patch at the bottom. This is likely due to removing an optional stainless steel tow pylon. This repair on the bottom was beginning to degrade and should be addressed. 2. The swim ladder stuck in a partially open position. Either there's a trick to this - or it gets stuck. 3. One plastic step cover was missing and one was repaired. 4. There were pressure indentations where the swim platform supports attached to the transom. There was also some leaking seen in the interior around the middle bolts. These supports should be reinforced on the outside and the inside with stainless or Coosa plates spread as widely as possible to distributed the load.
Trim tabs (exterior tabs, actuators, mounts and anodes)	A-Critical	Although the trim tabs and actuators were solidly mounted on the transom, the anodes were corroded and should be replaced immediately. Also, hydraulics were not sighted in the engine bay. The trim tabs should be tested under load during the sea trial.
B - Needs Attention		
Bow thruster	B-Needs Attention	As the boat was on shore, the bow thruster was not tested. However, the oil for the gear leg was low and should be topped up. The bow thruster should be tested under load during the sea trial.
Deck and coachroof/pilot house impact and resonance testing	B-Needs Attention	A percussion test indicated a single thud just ahead of the windshield. This is due to moisture ingress (as confirmed by moisture testing).
Deck and coachroof/pilot house moisture testing	B-Needs Attention	Only a single area on the coachroof showed a concerning level of moisture (499 on a relative scale of 0-999). This was at the base of the windshield in the same area as the failed acoustic hammer test. This area should be opened, dried, re-bedded as required and sealed. The sealing around the base of the windshield should be removed and replaced to prevent further water incursion.



Item	Rating	Notes
Deck hatches, windows and portholes (interior observations)	B-Needs Attention	All portholes, hatches and windows functioned properly. However, the poly windows had considerable crazing. Also, the tinting on the rear port window was worn away in places.
Galley faucet, sink and drain	B-Needs Attention	The galley faucet, sink and drain functioned correctly. However, the drain pipe on the port-side sink has been taped to fix a leak. This may be fine for the life the boat - however, it should be monitored.
Grab rails	B-Needs Attention	The port grab rail was coming away from the flybridge and should be resealed and tightened.
Head, secondary, shower, drain, sump and pump	B-Needs Attention	The port side shower functioned properly. However, the seal along the plexi edge was coming away.
Head(s) (Port-side cabinet door)	B-Needs Attention	The handle has come off the port-side washroom cabinet door.
Oil level and condition (Engines/IPS Drives)	B-Needs Attention	The oil level in both the engines and the IPS drives was sufficient. However, the oil in the engines required changing.
Radar dome	B-Needs Attention	The radar would not power up.
Stereo and speakers (Flybridge)	B-Needs Attention	The stereo would not power up.
Stereo and speakers (Salon)	B-Needs Attention	The Clarion Pro-Audio stereo in the salon would not power up.
Stove	B-Needs Attention	The two-burner electric stove functioned properly. However, the lower knob should be glued in place.
Windshield	B-Needs Attention	The flybridge spray screen had extensive crazing. Also, the frame on both port and starboard sides had been pulled away from it because of the tension imparted by the bimini.
Windshield, pilot house windows, frames and studs	B-Needs Attention	The Sikkaflex was beginning to come away in several areas of the window seals. This was especially concerning along the windshield base, where water could potentially flow under the gelcoat in the coachroof. As stated earlier, it is suggested that the affected Sikkaflex be removed and reapplied.
C - Serviceable		
AC outlets	C-Serviceable	All AC outlets were tested, and both power and the correct polarity were confirmed.
Aft deck condition (spider cracks, etc.)	C-Serviceable	There were some small scuffs and scratches along the starboard flybridge/deck staircase typical of a boat this age. If desired, these can be ground out and filled with some thickened gelcoat.
Aft deck cover	C-Serviceable	The aft deck cover was secure and in good condition. There was also an assortment of deck brushes and boat hooks attached to the underside.
Aft deck drainage	C-Serviceable	The aft deck drains were contained under the engine bay hatch in the aft corners. They were properly connected to drain hose on the underside and appeared serviceable.
Aft deck lighting	C-Serviceable	All aft-deck lighting functioned properly.
Aft deck moisture testing	C-Serviceable	There were a few areas of minor moisture readings in the aft deck, ranging from 187 to 215 (on a relative scale of 0 to 999). These areas were next to the port flybridge stairs, on the forward starboard side of the engine bay hatch and along the bottom of the sliding cabin door. These areas should be tested periodically to ensure moisture levels are not rising.
Aft deck storage	C-Serviceable	All aft-deck storage was in serviceable condition. One locker contained a washdown station that should be tested during the sea trial.



Item	Rating	Notes
Anchor locker	C-Serviceable	The anchor locker was serviceable. There was a deck wash hose in the locker. Suggest testing the deck wash during the sea trial.
Anti-vibration mounts	C-Serviceable	All anti-vibration mounts appeared serviceable.
Arch - external condition and equipment	C-Serviceable	There were no signs of stress/pressure cracks along the top edge of the arch where equipment was attached. However, this is a common problem area and should be monitored.
Arch (Flybridge)	C-Serviceable	The internal surfaces of the arch were in good condition.
Axe	C-Serviceable	There were two axes found beneath the flybridge seats.
Battery charger and grounding	C-Serviceable	The DC to DC charger for the lithium batteries appeared serviceable.
Battery load test	C-Serviceable	This was only done with the starter batteries, which were tested serviceable. The house batteries are lithium and could not be tested.
Battery ventilation	C-Serviceable	There was adequate ventilation around all batteries.
Battery(ies) overcurrent protection	C-Serviceable	Both the house bank and the lithium bank have the proper overcurrent protection.
Bilge, stringers and ribs	C-Serviceable	What stringers and ribs could be seen beneath the forepeak floor and in the engine bay appeared serviceable.
Bimini/dodger/hardtop	C-Serviceable	The bimini and associated windows and zippers were in good condition.
Blower	C-Serviceable	The blower functioned properly.
Bow roller	C-Serviceable	The bow roller was in serviceable condition.
Bundling support and wiring	C-Serviceable	All wiring appeared supported and bundled according to ABYC standards.
Cabin lights	C-Serviceable	All cabin lights functioned properly.
Cabin lining and ceiling	C-Serviceable	The cabin liner was serviceable. However, there were minor scuffs and perforations, primarily above the windows.
Cooling water intake seacock(s) and strainer (s)	C-Serviceable	Both cooling water intake valves and strainers were in serviceable condition.
Deck hatch(es), windows and portholes (exterior observations)	C-Serviceable	The single deck hatch in the coach-roof appeared serviceable from the outside.
Distribution panel 110V	C-Serviceable	The AC distribution panel was inspected and found to be well-mounted, clearly labelled, and serviceable.
Distribution panel 12V	C-Serviceable	The DC distribution panel was inspected and found to be well-mounted, clearly labelled, and serviceable.
Engine condition	C-Serviceable	The engines appeared to be clean and well maintained.
Exhaust condition	C-Serviceable	The exhaust for both engines appeared serviceable.
Fire extinguisher(s)	C-Serviceable	There were three charged fire extinguishers on board.
Floor/carpet	C-Serviceable	The floor/carpet throughout the boat was in serviceable condition.
Flybridge - other features (Drains)	C-Serviceable	All cockpit drains were serviceable.
Flybridge - other gauges and instrumentation (12V Panel)	C-Serviceable	The flybridge 12V distribution panel functioned properly. The fuses appeared serviceable but could not be tested.
Flybridge condition (spider cracks, etc.)	C-Serviceable	The flybridge was generally in good condition with very few spider cracks, scratches or scuffs.
Flybridge helm/binnacle, steering wheel, steering	C-Serviceable	The helm station was in serviceable condition. However, because the engines were not started, the IPS steering could not be tested.

Item	Rating	Notes
Flybridge ladder/staircase	C-Serviceable	Aside from the scuffs and scratches mentioned earlier, the staircase was serviceable.
Flybridge moisture testing	C-Serviceable	Two areas of the flybridge showed somewhat elevated moisture readings of 182 and 215 (on a relative scale of 0-999). Although these levels are not currently concerning, suggest monitoring these areas between seasons to ensure moisture levels do not rise.
Fresh water plumbing	C-Serviceable	The freshwater plumbing was the appropriate type and grade and appeared properly fastened where visible.
Fresh water pump	C-Serviceable	The Jabsco Par-Max Series HD5 freshwater pump (Model P501J-115S-3A), operated smoothly under load and was serviceable.
Fresh water tank(s)	C-Serviceable	Two polyethylene freshwater tanks of unknown capacity were located in the engine bay and appeared serviceable.
Gearbox nameplate(s)	C-Serviceable	Only the port side IPS had a nameplate.
Head, faucet, sink and drain (Port-side)	C-Serviceable	The port-side head faucet, sink and drain functioned properly.
Head, secondary, faucet, sink and drain	C-Serviceable	The starboard-side head faucet, sink and drain functioned properly.
Head, secondary, toilet	C-Serviceable	The starboard side toilet functioned properly.
Head, shower, drain, sump and pump (Port-side)	C-Serviceable	The port-side shower and drain functioned properly.
Head, toilet (Port-side)	C-Serviceable	The port-side toilet functioned properly.
Helm seat	C-Serviceable	The helm seat was in serviceable condition.
Horn/sound signal	C-Serviceable	The horn was functional.
Hot water plumbing	C-Serviceable	The hot water plumbing was the appropriate type and grade and appeared properly fastened where visible.
Hot water wiring	C-Serviceable	The wiring to the hot water tank appeared to be of the proper type and gauge, properly retained and serviceable.
Hull and rudder(s) impact and resonance testing	C-Serviceable	The hull produced consistent, solid acoustic responses during mallet testing, indicating no detectable core delamination or moisture intrusion.
Hull and rudder(s) moisture testing	C-Serviceable	The only areas in the hull with elevated moisture readings were in the lower transom. These were low - between 207 and 212 (on a relative scale of 0-999). These areas should be monitored between seasons for any delamination or softness.
Hull exterior above the waterline	C-Serviceable	The hull above the waterline was in good condition overall, showing only minor blemishes and light scratches typical for a vessel of this age.
Hull side windows and portholes (exterior observations)	C-Serviceable	All exterior portholes were in serviceable condition.
Isolation transformer	C-Serviceable	The C-Power Isolation transformer appeared to function properly.
Life ring/heaving line	C-Serviceable	There was a lifebuoy and heaving line mounted to the liferail at the bow.
Lifejackets/PFDs	C-Serviceable	There were a number of UL approved lifejackets on board.
Lifelines/safety rail	C-Serviceable	The safety rail extended from the top of the side-deck staircases on both sides, forming the pulpit at the bow. All stanchions were firmly attached to the gunwale and in serviceable condition.
Lighting (Flybridge)	C-Serviceable	All lighting on the flybridge functioned properly.
Magnetic compass (Flybridge)	C-Serviceable	The Ritchie Prodamp Plus magnetic compass appeared to function properly.
Microwave	C-Serviceable	The Tappan microwave functioned properly.

Item	Rating	Notes
Mooring cleats and chocks	C-Serviceable	All mooring cleats were firmly attached to the deck/gunwale and were serviceable.
Navigation lights (port, starboard, anchor, steaming, other)	C-Serviceable	The port and starboard navigation lights functioned correctly. However, the white 360 light could not be seen due to daylight. This should be tested in lower light conditions.
Primary anchor, chain and rode	C-Serviceable	A 20Kg Rocna anchor was properly attached to a stainless swivel, then to chain. All appeared in serviceable condition.
Primer, barrier coat, anti-fouling	C-Serviceable	The anti-fouling coat appeared to be newly applied and was in good condition.
Propeller(s)	C-Serviceable	The Volvo IPS propellers were in good condition.
Pulpit	C-Serviceable	The pulpit was solidly attached to the deck and in serviceable condition.
Refrigerator/cooler (Flybridge)	C-Serviceable	The flybridge refrigerator (Nova Kool WR2600) functioned properly and was in serviceable condition.
Refrigerator/freezer/icebox/drain	C-Serviceable	The refrigerator (Nova Kool RFU 8000) functioned properly and was serviceable.
Rub rail	C-Serviceable	The rub rail was solidly attached to the hull/deck joint and in serviceable condition.
Safety rails (Flybridge)	C-Serviceable	The safety rail and safety gate were solidly mounted and serviceable.
Searchlight	C-Serviceable	The searchlight functioned properly.
Seating (Flybridge)	C-Serviceable	Generally, the flybridge seating was in serviceable condition. However, there were two minor issues. The first was some staining on the seat immediately aft of the helm station. The second was a small repair on the seat furthest aft.
Shore power cable(s)	C-Serviceable	The Hubbell 50A shore power splitter and the associated two shore power cords were in serviceable condition.
Shore power receptacle	C-Serviceable	The shore power receptacle was serviceable. The shore-power cable reel functioned properly.
Sink (Flybridge)	C-Serviceable	The sink and drain functioned properly.
Solar panels controller (Electrical, other items section)	C-Serviceable	Two Victron Smart Solar controllers appeared serviceable. However, the serviceability should be verified via the appropriate Victron app.
Starter battery(ies)	C-Serviceable	Four 12V, 100 Amp hour, 1000 MCA starter batteries appeared in serviceable condition.
Storage locker(s) (Flybridge)	C-Serviceable	The flybridge storage compartments were in good condition.
Storage, galley cabinets, drawers and galley counter	C-Serviceable	All galley cabinets, drawers and the galley counter were in serviceable condition.
Table	C-Serviceable	The table was in good condition.
Table (Flybridge)	C-Serviceable	The table was firmly mounted to the deck was in serviceable condition.
Through-hulls, strainers	C-Serviceable	All strainers were in serviceable condition.
Toerail/gunwale	C-Serviceable	The toerail did not show any delamination or concerning stress cracks and was serviceable.
Transducers (speed, depth, etc.)	C-Serviceable	The transducers were solidly applied to the hull and carefully installed in the engine bay, including emergency bungs.
Transom	C-Serviceable	The transom and door from the swim platform to the aft deck were in serviceable condition.
Underwater lighting	C-Serviceable	The Imtra underwater lights were solidly mounted to the transom, showed no signs of leaking to the interior and functioned properly.

Item	Rating	Notes
Upholstery	C-Serviceable	All upholstery was in serviceable condition. The Hide-away bed was not pulled out and inspected.
Ventilation grills/covers	C-Serviceable	All ventilation grills were in serviceable condition.
VHF radio and antenna (Flybridge)	C-Serviceable	The iCom IC-M602 VHF operated properly.
Voltmeter/ammeter	C-Serviceable	All volt meters and ammeters functioned properly.
Woodwork, doors and framing	C-Serviceable	All woodwork, doors and framing were in good condition and serviceable.
Powered up		
Autopilot (Flybridge)	Powered up only	The Simrad AP25 autopilot powered up but could not be tested as the boat was on shore.
Depth sounder (Flybridge)	Powered up only	The Furuno RD-30 depth sounder powered up but could not be tested as the boat was on shore.
MFD/Chartplotter (Flybridge)	Powered up only	The Furuno Navnet MFD/Chartplotter powered up and appeared to functioned properly.
Not tested		
12V or USB (Flybridge)	Not tested/not verified	The flybridge 12V port was not tested.
Aft deck - other features (BBQ)	Not tested/not verified	Despite needing a good clean, the Magma propane BBQ appeared serviceable. However, it should be tested.
Aft deck impact and resonance testing	Not tested/not verified	Because the deck was covered in EVO foam, impact and resonance testing could not be performed.
Anchor windlass control	Not tested/not verified	The anchor windlass was not tested. Suggest testing under load during sea trial.
Automatic engine compartment fire extinguishing system	Not tested/not verified	The Fireboy automatic extinguishing system appeared serviceable. However, it was not tested.
Belts and pulleys (Engine)	Not tested/not verified	The belts and pulleys were located behind safety guards and were not tested.
Bilge pump, automatic float	Not tested/not verified	The automatic bilge pump incorporated a "Water Witch" brand sensor, which will only power up once underwater. Therefore, the unit was not tested.
Black water gauge	Not tested/not verified	The black water gauge was located on the 12V panel. However, its accuracy could not be corroborated.
Black water plumbing	Not tested/not verified	The black water plumbing was concealed behind screwed-down panelling in the "basement" and could be inspected.
Black water tank(s)	Not tested/not verified	The black water tank was concealed behind screwed-down panelling in the "basement" and could not be inspected.
Black water vacuum pump(s)	Not tested/not verified	The black vacuum pumps were concealed behind screwed-down panelling in the "basement" and could not be inspected.
Bow thruster controls	Not tested/not verified	The bow thruster controls were not tested. Suggest testing under load during sea trial.
Cabin and conveniences - other features (Central Vac, Washer/Dryer)	Not tested/not verified	In the "basement": The central vac system was not tested. The Malber washer and dryer both powered up.
Carbon monoxide detector(s) (Safety section)	Not tested/not verified	Two carbon monoxide detectors were on board, which was all the vessel required. However, could not be tested.

Summary of the 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:

1. Excellent (Bristol) Condition: A vessel that is maintained in mint or Bristol fashion (usually better than factory new, loaded with extras, a rarity).
2. Above Average Condition: Has had above average care and is equipped with extra electrical and electronic gear.
3. Average Condition: Ready for sale requiring no additional work and normally equipped for her size.
4. Fair Condition: Requires usual maintenance to prepare for sale.
5. Poor Condition: Substantial yard work required and devoid of extras.
6. Restorable Condition: Enough of the hull and engine exists to restore the boat to usable condition.

Based on the survey findings and in accordance with the BUC Marine Grading System, **it is my professional opinion that the 2006 Carver Super Sport 42 is in 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, with the buyer and seller each acting prudently and 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:

- Buyer and seller are typically motivated.
- Both parties are well informed or well advised, and each acts in what they consider their own best interest.
- A reasonable time is allowed for exposure in the open market.
- Payment is made in terms of cash in U.S. dollars or in terms of financial arrangements comparable thereto.

- 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



Pricing data has been sourced from BUCValu, an established marine appraisal tool that aggregates historical sales and retail pricing data across North America. This system generates a benchmark valuation range by adjusting for key factors such as vessel age, propulsion type, equipment configuration, and regional market conditions. The final Fair Market Value offered in this report reflects a reconciliation of this benchmark data with the surveyor's professional evaluation of the vessel's actual condition, including noted upgrades and any deficiencies observed during inspection.

For a 2006 Carver Super Sport 42 in above average condition, BUCValu indicates a typical market range of CAD \$357,487.45-\$392,900. **Given this vessel's freshwater history and overall condition, the estimated Fair Market Value is:**

 **CAD \$392,900.00**



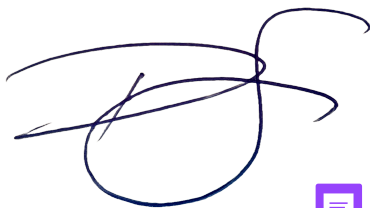
needs more data points for appraisal.

Surveyor's Certification

I certify that, to the best of my knowledge and belief, the factual statements contained in this report are true and accurate. The analyses, opinions, and conclusions expressed are limited only by the stated assumptions and conditions and represent my own professional, unbiased conclusions based on 40 years of experience in the marine industry and as a Professional Member of the Society of Accredited Marine Surveyors and the American Boat and Yacht Council.

I hold no current or prospective interest in the vessel subject to this report, nor do I have any personal interest or bias regarding any parties involved. My compensation is not contingent upon any specific valuation outcome, direction of value favorable to the client, estimated value, stipulated results, or the occurrence of a future event.

This report is submitted without prejudice and for the benefit of all concerned parties.



add date



Dave Seagrim, SAMS Associate Surveyor, ABYC Master Advisor



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Kiki Marine Survey	
Survey Specifications	
Weather at the time of survey	Sunny 20 degrees C
On land or in water	On land
Sea trial 	No
Power at the time of survey	AC/DC
Vessel Specifications	
Boat style	Motor, flybridge cruiser
Construction	 GRP
Hull type	Semi-displacement
LOA (length overall)	42' 0" (12.80 meters) (including swim platform).
LWL (length at the waterline)	~38' 0" (11.58 m) (estimated)
Beam	14' 4" (4.37 m)
Displacement	26,500 lbs (12,020 kg) dry weight with no fuel or water
Draft	3' 6" (1.07 m)
Number of cabins	2
Electrical system (amps)	50 AMP single socket
Changes to the original plan	none
Vessel documentation and regulatory compliance	
Transport Canada licensing type and number 	Pleasure
(HIN) Hull identification number	
CDRW2008L506	



Photo 2



Hull exterior , keel and propulsion

Hull and rudder(s) impact and resonance testing

C - Serviceable

The hull produced consistent, solid acoustic responses during mallet testing, indicating no detectable core delamination or moisture intrusion.



Hull and rudder(s) moisture testing

C - Serviceable

The only areas in the hull with elevated moisture readings were in the lower transom. These were low - between 207 and 212 (on a relative scale of 0-999). These areas should be monitored between seasons for any delamination or softness.



Photo 3



Photo 4



Photo 5

Primer, barrier coat, anti-fouling

C - Serviceable

The anti-fouling coat appeared to be newly applied and was in good condition.



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12

Require photo of the complete vessel from each corner - total of four

Through-hulls, strainers

C - Serviceable

All strainers were in serviceable condition.

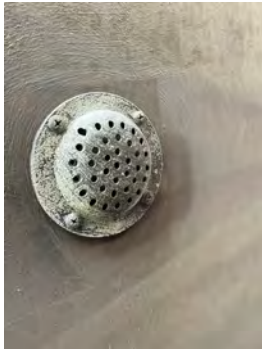


Photo 13



Photo 14



Photo 15

Transducers (speed, depth, etc.)

C - Serviceable

The transducers were solidly applied to the hull and carefully installed in the engine bay, including emergency bungs.



Photo 16



Photo 17



Photo 18



Photo 19

Hull anodes



A - Critical

The hull anode was very corroded and required immediate replacement.



Photo 20



Photo 21

Propeller(s)



C - Serviceable

The Volvo IPS propellers were in good condition.



Photo 22



Photo 23



Photo 24



Photo 25

Trim tabs (exterior tabs, actuators, mounts and anodes)



A - Critical

Although the trim tabs and actuators were solidly mounted on the transom, the anodes were corroded and should be replaced immediately. Also, hydraulics were not sighted in the engine bay. These should be tested



under load during the sea trial.



Photo 26



Photo 27



Photo 28



Photo 29



Photo 30



Photo 31



Photo 32



Photo 33

Underwater lighting

C - Serviceable

The Imtra underwater lights were solidly mounted to the transom, showed no signs of leaking to the interior and functioned properly.

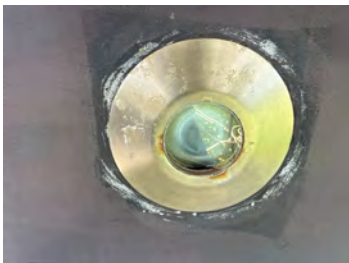


Photo 34

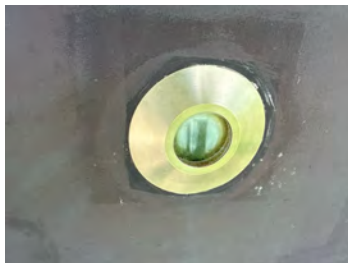


Photo 35

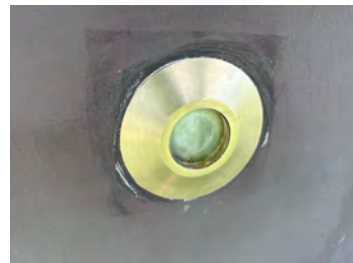


Photo 36



Photo 37



Photo 38



Photo 39



Photo 40



Photo 41



Photo 42

Bow thruster



B - Needs Attention

As the boat was on shore, the bow thruster was not tested. However, the oil for the gear leg was low and should be topped up. The bow thruster should be tested under load during the sea trial.



Photo 43



Photo 44



Photo 45



Photo 46



Photo 47

Stern thruster

Not applicable

Swim platform and ladder

A - Critical

The swim platform was in serviceable condition. However, there were some issues that should be addressed:

1. There was a repair in the form of a steel plate at the top and an epoxy/gelcoat patch at the bottom. This is likely due to removing an optional stainless steel tow pylon. This repair on the bottom was beginning to degrade and should be addressed.
2. The swim ladder stuck in a partially open position. Either there's a trick to this - or it gets stuck.
3. One plastic step cover was missing and one was repaired.
4. There were pressure indentations where the swim platform supports attached to the transom. There was



also some leaking seen in the interior around the middle bolts. These supports should be reinforced on the outside and the inside wih stainless or Coosa plates spread as widely as possible to distributed the load.



Photo 48



Photo 49



Photo 50



Photo 51



Photo 52



Photo 53



Photo 54



Photo 55

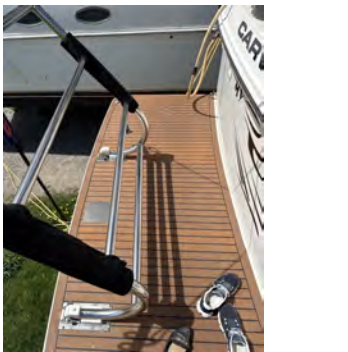


Photo 56



Photo 57



Photo 58



Photo 59



Photo 60



Photo 61

Transom

C - Serviceable

The transom and door from the swim platform to the aft deck were in serviceable condition.



Photo 62



Photo 63

Hull exterior above the waterline

C - Serviceable

The hull above the waterline was in good condition overall, showing only minor blemishes and light scratches typical for a vessel of this age.



Photo 64



Photo 65



Photo 66



Photo 67



Photo 68



Photo 69



Photo 70



Photo 71



Photo 72



Photo 73



Photo 74

Ventilation grills/covers

C - Serviceable

All ventilation grills were in serviceable condition.



Photo 75



Photo 76



Photo 77



Photo 78

Hull side windows and portholes (exterior observations)

C - Serviceable

All exterior portholes were in serviceable condition.





Photo 79



Photo 80



Photo 81



Photo 82



Photo 83



Photo 84



Photo 85

Rub rail



C - Serviceable

The rub rail was solidly attached to the hull/deck joint and in serviceable condition.



Photo 86



Photo 87



Photo 88



Photo 89



Photo 90

Deck and coachroof/pilot house

Deck and coachroof/pilot house photos



Photo 91



Photo 92

Deck and coachroof/pilot house condition (spider cracks, etc.)

There were some minor cracks and repairs on the deck and coachroof. Otherwise, the deck and coachroof were in serviceable condition.



Photo 93



Photo 94



Photo 95



Photo 96

Deck and coachroof/pilot house impact and resonance testing

C - Serviceable

A percussion test indicated a single thud just ahead of the windshield. This is due to moisture ingress (as confirmed by moisture testing).



Photo 97

Deck and coachroof/pilot house moisture testing

C - Serviceable

Only a single area on the coachroof showed a concerning level of moisture (499 on a relative scale of 0-999). This was at the base of the windshield in the same area as the failed acoustic hammer test. This area should be opened, dried, re-bedded as required and sealed. The sealing around the base of the windshield should be removed and replaced to prevent further water incursion.



Photo 98



Photo 99



Photo 100

Bowsprit

Not applicable

Pulpit

C - Serviceable

The pulpit was solidly attached to the deck and in serviceable condition.



Photo 101

Bow roller

C - Serviceable

The bow roller was in serviceable condition.



Photo 102



Photo 103

Primary anchor, chain and rode

C - Serviceable

A 20Kg Rocna anchor was properly attached to a stainless swivel, then to chain. All appeared in serviceable condition.





Photo 104



Photo 105



Photo 106



Photo 107



Photo 108



Windlass

How is it operated? overcurrent protection? safety covers over foot switches?

Not tested/not verified

The Maxwell windlass was properly installed and appeared serviceable. However, it should be tested under load during sea trial.

Anchor locker

C - Serviceable

The anchor locker was serviceable. There was a deck wash hose in the locker. Suggest testing the deck wash during the sea trial.



Photo 109



Photo 110

Lifelines/safety rail

C - Serviceable

The safety rail extended from the top of the side-deck staircases on both sides, forming the pulpit at the bow. All stanchions were firmly attached to the gunwale and in serviceable condition.





Photo 111



Photo 112

Mooring cleats and chocks



C - Serviceable

All mooring cleats were firmly attached to the deck/gunwale and were serviceable.



Photo 113



Photo 114



Photo 115



Photo 116



Photo 117



Photo 118



Photo 119



Photo 120

Toerail/gunwale

C - Serviceable

The toerail did not show any delamination or concerning stress cracks and was serviceable.

Grab rails

B - Needs Attention

The port grab rail was coming away from the flybridge and should be resealed and tightened.



Photo 121



Photo 122



Photo 123



Photo 124



Photo 125

Brightwork

Not applicable

Deck hatch(es), windows and portholes (exterior observations)

C - Serviceable

The single deck hatch in the coach-roof appeared serviceable from the outside.



Photo 126



large enough for emergency egress?

Windshield, pilot house windows, frames and studs

B - Needs Attention

The  aflex was beginning to come away in several areas of the window seals. This was especially concerning along the windshield base, where water could potentially flow under the gelcoat in the coachroof. As stated earlier, it is suggested that the affected Sikkaflex be removed and reapplied.



Photo 127



Photo 128



Photo 129

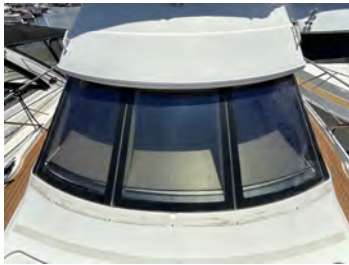


Photo 130



Photo 131



Photo 132



Photo 133



Photo 134

Arch - external condition and equipment

C - Serviceable

There were no signs of stress/pressure cracks along the top edge of the arch where equipment was attached. However, this is a common problem area and should be monitored.



Photo 135



Photo 136



Photo 137



Photo 138



Photo 139



Photo 140



Photo 141



Photo 142

Aft deck

Aft deck photos



Photo 143



Photo 144



Photo 145



Photo 146



Photo 147



Photo 148

Aft deck condition (spider cracks, etc.)

C - Serviceable

There were some small scuffs and scratches along the starboard flybridge/deck staircase typical of a boat this age. If desired, these can be ground out and filled with some thickened gelcoat.



Photo 149



Photo 150

Aft deck impact and resonance testing

Not tested/not verified

Because the deck was covered in EVO foam, impact and resonance testing could not be performed.

Aft deck moisture testing

C - Serviceable

There were a few areas of minor moisture readings in the aft deck, ranging from 187 to 215 (on a relative scale of 0 to 999). These areas were next to the port flybridge stairs, on the forward starboard side of the engine bay hatch and along the bottom of the sliding cabin door. These areas should be tested periodically to ensure moisture levels are not rising.



Photo 151



Photo 152



Photo 153

Aft deck cover

C - Serviceable

The aft deck cover was secure and in good condition. There was also an assortment of deck brushes and boat hooks attached to the underside.



Photo 154



Photo 155



Photo 156



Photo 157

Aft deck seating

Not applicable

Aft deck storage

C - Serviceable

All aft-deck storage was in serviceable condition. One locker contained a washdown station that should be tested during the sea trial.



Photo 158



Photo 159



Photo 160

Aft deck lighting

C - Serviceable

All aft-deck lighting functioned properly.



Photo 161



Photo 162



Photo 163



Photo 164

Aft deck drainage



C - Serviceable

The aft deck drains were contained under the engine bay hatch in the aft corners. They were properly connected to drain hose on the underside and appeared serviceable.



Photo 165



Photo 166



Photo 167



Photo 168

Aft deck - other features

Not tested/not verified

Despite needing a good clean, the Magma propane BBQ appeared serviceable. However, it should be tested.



Photo 169



Photo 170



Photo 171

Flybridge

Flybridge photos



Photo 172



Photo 173



Photo 174



Photo 175

Flybridge condition (spider cracks, etc.)

C - Serviceable

The flybridge was generally in good condition with very few spider cracks, scratches or scuffs.

Flybridge impact and resonance testing

Not applicable

Because the deck had been covered in EVO decking, impact testing could not be done.

Flybridge moisture testing

C - Serviceable

Two areas of the flybridge showed somewhat elevated moisture readings of 182 and 215 (on a relative scale of 0-999). Although these levels are not currently concerning, suggest monitoring these areas between seasons to ensure moisture levels do not rise.



Photo 176



Photo 177

Flybridge ladder/staircase

C - Serviceable

Aside from the scuffs and scratches mentioned earlier, the staircase was serviceable.



Photo 178



Photo 179

Flybridge helm/binnacle, steering wheel, steering

C - Serviceable

The helm station was in serviceable condition. However, because the engines were not started, the IPS steering could not be tested.



Photo 180

Bimini/dodger/hardtop

C - Serviceable

The bimini and associated windows and zippers were in good condition.





Photo 181



Photo 182



Photo 183



Photo 184



Photo 185



Photo 186



Photo 187



Photo 188

Windshield

B - Needs Attention

The flybridge spray screen had extensive crazing. Further, the frame on both port and starboard sides had been pulled away from it because of the tension imparted by the bimini.



Photo 189



Photo 190



Photo 191



Photo 192



Photo 193



Photo 194

Helm seat

C - Serviceable

The helm seat was in serviceable condition.



Photo 195



Photo 196

Seating

C - Serviceable

Generally, the flybridge seating was in serviceable condition. However, there were two minor issues. The first was some staining on the seat immediately aft of the helm station. The second was a small repair on the seat furthest aft.



Photo 197



Photo 198



Photo 199



Photo 200



Photo 201



Photo 202



Photo 203

Stereo and speakers



B - Needs Attention

The stereo would not power up.

Sink

C - Serviceable

The sink and drain functioned properly.

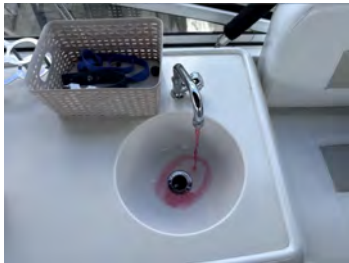


Photo 204



Photo 205



Table



C - Serviceable

The table was firmly mounted to the deck was in serviceable condition.



Photo 206



Photo 207

Refrigerator/cooler



C - Serviceable

The flybridge refrigerator (Nova Kool WR2600) functioned properly and was in serviceable condition.



Photo 208



Photo 209



Photo 210

Storage locker(s)

C - Serviceable

The flybridge storage compartments were in good condition.



Photo 211



Photo 212



Photo 213



Photo 214

Safety rails

C - Serviceable

The safety rail and safety gate were solidly mounted and serviceable.



Photo 215



Photo 216

Lighting

C - Serviceable

All lighting on the flybridge functioned properly.



Photo 217



Photo 218



Photo 219



Photo 220



Photo 221

12V or USB

Not tested/not verified

The flybridge 12V port was not tested.



Photo 222

Radar dome



B - Needs Attention

The radar could not be made to power up.

Arch

C - Serviceable

The internal surfaces of the arch were in good condition.



Photo 223



Photo 224

Flybridge - other features

C - Serviceable

All cockpit drains were serviceable. 



Photo 225



Photo 226



Photo 227



Photo 228

Flybridge gauges and instrumentation

Engine controls (throttle, gearshift, etc.)

Not tested/not verified

Because the engines were not started, the engine controls were not tested.



Photo 229

Blower

C - Serviceable

The blower functioned properly.



Photo 230

Engine start/stop

Not tested/not verified

The engines were not started.



Photo 231

Engine gauges (tachometer, speedometer, fuel, temperature, etc.)

Not applicable

All gauges appeared to be in serviceable condition. However, because the engines were not started, the gauges were not tested.



Photo 232



Photo 233



VHF radio and antenna

C - Serviceable

The iCom IC-M602 VHF operated properly.



Photo 234

MFD/Chartplotter

Powered up only

The Furuno Navnet MFD/Chartplotter powered up and appeared to function properly.



Photo 235

Depth sounder

Powered up only

The Furuno RD-30 depth sounder powered up but could not be tested as the boat was on shore.



Photo 236

Autopilot

Powered up only

The Simrad AP25 autopilot powered up but could not be tested as the boat was on shore.



Photo 237

Magnetic compass

C - Serviceable

The Ritchie Prodamp Plus magnetic compass appeared to function properly.



Photo 238

Trim tab controls

Not tested/not verified

The trim tabs were not tested. Suggest testing under load during sea trial.



Photo 239

Bow thruster controls

Not tested/not verified

The bow thruster controls were not tested. Suggest testing under load during sea trial.



Photo 240

Searchlight

C - Serviceable

The searchlight functioned properly.



Photo 241



Photo 242

Anchor windlass control

Not tested/not verified

The anchor windlass was not tested. Suggest testing under load during sea trial.

Flybridge - other gauges and instrumentation

C - Serviceable

The flybridge 12V distribution panel functioned properly. The fuses appeared serviceable but could not be tested.





Photo 243



Photo 244

Cabin and conveniences

Cabin and conveniences photos



Photo 245



Photo 246



Photo 247



Photo 248



Photo 249



Photo 250



Photo 251



Photo 252

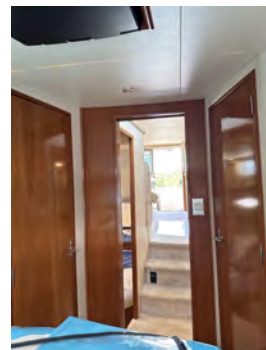


Photo 253

Signs of water ingress?



Not applicable

There were no signs of water ingress in the cabin.

Cabin lining and ceiling



C - Serviceable

The cabin liner was serviceable. However, there were minor scuffs and perforations, primarily above the windows.



Photo 254



Photo 255



Photo 256



Photo 257



Photo 258



Photo 259

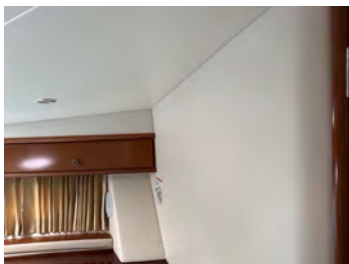


Photo 260



Photo 261



Photo 262



Photo 263



Photo 264

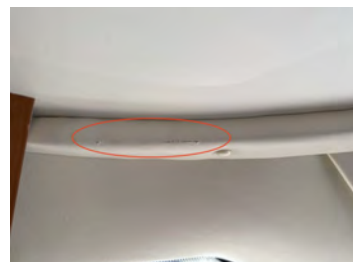


Photo 265

Deck hatches, windows and portholes (interior observations)

B - Needs Attention

All portholes, hatches and windows functioned properly. However, the poly windows had considerable crazing. Also, the tinting on the rear port window was worn away in places.



Photo 266



Photo 267

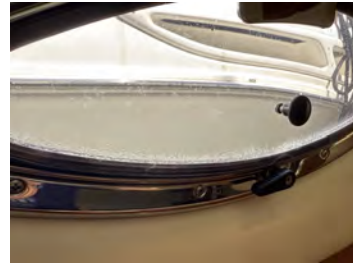


Photo 268



Photo 269



Photo 270

Cabin lights

All cabin lights functioned properly.

C - Serviceable



Photo 271



Photo 272



Photo 273

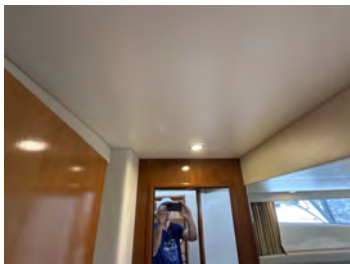


Photo 274



Photo 275

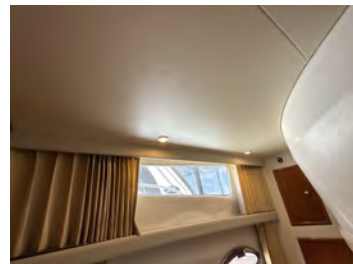


Photo 276



Photo 277



Photo 278

Woodwork, doors and framing



C - Serviceable

All woodwork, doors and framing were in good condition and serviceable.



Photo 279



Photo 280

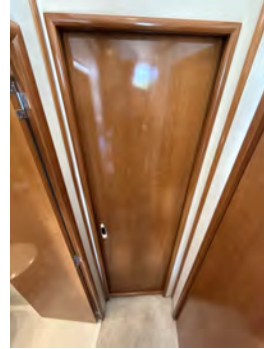


Photo 281



Photo 282



Photo 283



Photo 284



Photo 285



Photo 286

Upholstery

C - Serviceable

All upholstery was in serviceable condition. The Hide-away bed was not pulled out and inspected.



Photo 287



Photo 288



Photo 289



Photo 290



Photo 291



Photo 292

Table

The table was in good condition.

C - Serviceable



Photo 293



Photo 294



Photo 295

Storage, galley cabinets, drawers and galley counter

All galley cabinets, drawers and the galley counter were in serviceable condition.

C - Serviceable



Photo 296

Galley faucet, sink and drain

B - Needs Attention

The galley faucet, sink and drain functioned correctly. However, the drain pipe on the port-side sink has been taped to fix a leak. This may be fine for the life the boat - however, it should be monitored.



Photo 297



Photo 298



Photo 299

Seawater pump for galley sink

Not applicable

There was no seawater pump for the galley sink.

Refrigerator/freezer/icebox/drain

C - Serviceable

The refrigerator (Nova Kool RFU 8000) functioned properly and was serviceable.



Photo 300



Photo 301



Photo 302

Stove

B - Needs Attention

The two-burner electric stove functioned properly. However, the lower knob should be glued in place.



Photo 303

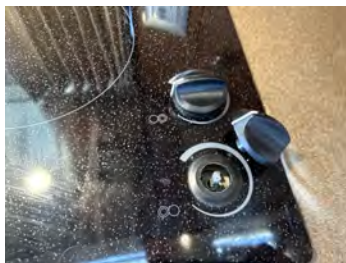


Photo 304



Microwave

C - Serviceable

The Tappan microwave functioned properly.



Photo 305



Photo 306

Television

Not tested/not verified

There were three tvs in the boat. None of these was tested.



Photo 307



Photo 308



Photo 309

Stereo and speakers

B - Needs Attention

The Clarion Pro-Audio stereo in the salon could not be made to power up.



Photo 310



Photo 311



Photo 312

Floor/carpet

C - Serviceable

The floor/carpet throughout the boat was in serviceable condition.

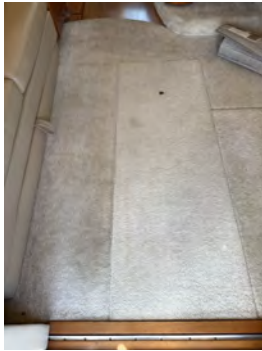


Photo 313

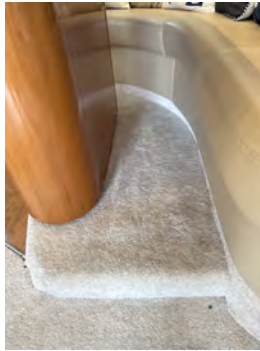


Photo 314



Photo 315



Photo 316

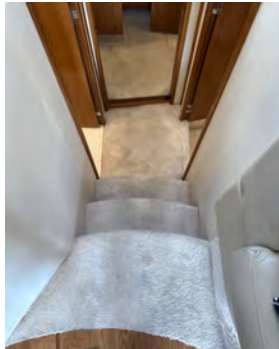


Photo 317



Photo 318



Photo 319

Bilge, stringers and ribs

C - Serviceable

What stringers and ribs could be seen beneath the forepeak floor and in the engine bay appeared serviceable.



Photo 320

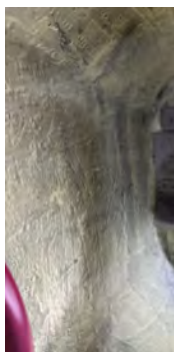


Photo 321

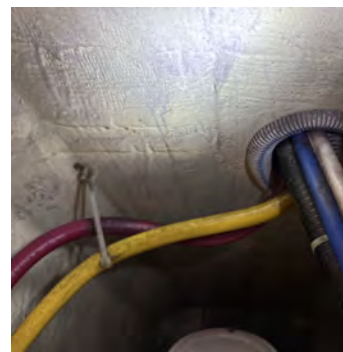


Photo 322

Cabin and conveniences - other features

Not tested/not verified

In the "basement": The central vac system was not tested. The Malber washer and dryer both powered up. The



Raritan refrigerator functioned properly. All lights in this area functioned properly.



Photo 323



Photo 324



Photo 325



Photo 326



Photo 327



Photo 328



Photo 329



Photo 330

Head(s)

Head photos

B - Needs Attention

The handle has come off the port-side washroom cabinet door.

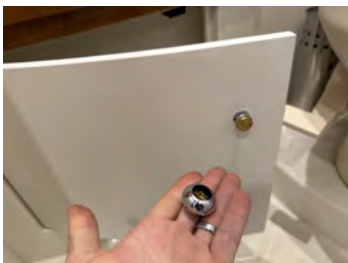


Photo 331

Head, toilet

C - Serviceable



The port-side toilet functioned properly.



Photo 332

Head, faucet, sink and drain

C - Serviceable

The port-side head faucet, sink and drain functioned properly.



Photo 333

Head, shower, drain, sump and pump

C - Serviceable

The port-side shower and drain functioned properly.



Photo 334

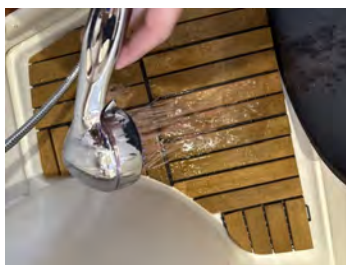


Photo 335

Secondary head photos

C - Serviceable



Photo 336



Photo 337

Head, secondary, faucet, sink and drain

C - Serviceable

The starboard-side head faucet, sink and drain functioned properly.



Photo 338

Head, secondary, toilet

C - Serviceable

The starboard side toilet functioned properly.



Photo 339

Head, secondary, shower, drain, sump and pump

B - Needs Attention

The port side shower functioned properly. However, the seal along the plexi edge was coming away.



Photo 340



Photo 341

Fuel, water and waste

Fuel tank(s)

A - Critical

There were two Florida Marine Tanks, Inc. aluminum fuel tanks (Model FMT-191S-CV, P/N 6113218). Each tank held approximately 191 US gallons (722 L). Several fuel hose terminations were found to be secured with only a single clamp rather than the two clamps required by ABYC H-27.9.1, which states that "fuel hose connections shall be secured at each termination with two corrosion-resistant hose clamps," and H-27.9.3. These single-clamp connections do not comply with ABYC standards and should be corrected.



Photo 342



Photo 343



Photo 344



Photo 345



Photo 346



Photo 347



Photo 348

Hot water tank(s)

A - Critical

The 11-gallon Seaward hot water tank appeared properly installed. However, the pressure relief valve appeared corroded and may not function properly. According to ABYC H-27, Section 8.4 ("Water Heaters — Relief Valves"), "Each water heater shall be fitted with a properly rated combination temperature-pressure relief valve". It is recommended this valve be replaced.



Photo 349



Photo 350



Photo 351

Hot water plumbing

C - Serviceable

The hot water plumbing was the appropriate type and grade and appeared properly fastened where visible.

Hot water wiring

C - Serviceable

The wiring to the hot water tank appeared to be of the proper type and gauge, properly retained and serviceable.



Photo 352

Black water tank(s)

Not tested/not verified

The black water tank was concealed behind screwed-down panelling in the "basement" and could not be inspected.

Black water vacuum pump(s)

Not tested/not verified

The black vacuum pumps were concealed behind screwed-down panelling in the "basement" and could not be inspected.

Black water plumbing

Not tested/not verified

The black water plumbing was concealed behind screwed-down panelling in the "basement" and could be inspected.

**Black water gauge
level**

Not tested/not verified

The black water gauge was located on the 12V panel. However, its accuracy could not be corroborated.



Photo 353

Fresh water tank(s)

C - Serviceable

Two polyethylene freshwater tanks of unknown capacity were located in the engine bay and appeared serviceable.



Photo 354



Photo 355

Fresh water plumbing



C - Serviceable

The freshwater plumbing was the appropriate type and grade and appeared properly fastened where visible.

Fresh water pump

C - Serviceable

The Jabsco Par-Max Series HD5 freshwater pump (Model P501J-115S-3A), operated smoothly under load and was serviceable.



Photo 356



Photo 357

Fresh water level gauge

level

Not tested/not verified

The freshwater gauge was located on the 12V panel. However, its accuracy could not be corroborated.

Engine(s) and drive(s)

Engine(s) and drive(s) photos



Photo 358



Photo 359

Engine(s) manufacturer and model #

Volvo D6-370D - B IPS

Engine condition

C - Serviceable

The engines appeared to be clean and well maintained.

Name plate(s)



Photo 360



Photo 361

Fuel type

Diesel

Horsepower

370 Horsepower per engine

Cooling water intake seacock(s) and strainer(s)

C - Serviceable

Both cooling water intake valves and strainers were in serviceable condition.



Photo 362



Photo 363



Photo 364



Photo 365

Manifold(s) and riser(s)

The manifolds and risers were in serviceable condition.

Oil level and condition

B - Needs Attention

The oil level in both the engines and the IPS drives was sufficient. However, the oil in the engines required changing.



Photo 366



Photo 367



Photo 368



Photo 369



Photo 370



Photo 371

Belts and pulleys



Not tested/not verified

The belts and pulleys were located behind safety guards and were not tested.

Anti-vibration mounts

C - Serviceable

All anti-vibration mounts appeared serviceable.





Photo 372



Photo 373



Photo 374



Photo 375



Photo 376



Photo 377



Photo 378



Photo 379

Exhaust type

Wet

Exhaust condition

C - Serviceable

The exhaust for both engines appeared serviceable.



Photo 380



Photo 381



Automatic engine compartment fire extinguishing system

Not tested/not verified

The Fireboy automatic extinguishing system appeared serviceable. However, it was not tested.





Photo 382



Photo 383



Photo 384

Gearbox nameplate(s)

Only the port side IPS had a nameplate.



Photo 385



Photo 386

Electrical

Shore power cable(s)

C - Serviceable

The Hubbell 50A shore power splitter and the associated two shore power cords were in serviceable condition.



Photo 387



Photo 388



Photo 389



Photo 390

Shore power receptacle

C - Serviceable

The shore power receptacle was serviceable. The shore-power cable reel functioned properly.



Photo 391



Photo 392

Isolation transformer

C - Serviceable

The C-Power Isolation transformer appeared to function properly.



Photo 393



Battery charger and grounding

C - Serviceable

The DC to DC charger for the lithium batteries appeared serviceable.



Photo 394



Battery ventilation

C - Serviceable

There was adequate ventilation around all batteries.



Photo 395



Photo 396



Photo 397

Starter battery(ies)

C - Serviceable

Four 12V, 100 Amp hour, 1000 MCA starter batteries appeared in serviceable condition.



Photo 398



Photo 399

House battery(ies)

A - Critical

One of the lithium house battery terminals did not have a boot over its positive terminal. Under ABYC E-11.16.4.1 ("Battery Terminal Protection"), all exposed battery terminals must be covered with nonconductive boots or caps to prevent accidental short-circuits and protect against arcing. A boot must be installed over the positive terminal.



Photo 400



Photo 401



Battery load test

C - Serviceable

This was only done with the starter batteries, which were tested serviceable. The house batteries are lithium and could not be tested.

Battery(ies) overcurrent protection

C - Serviceable

Both the house bank and the lithium bank have the proper overcurrent protection.



Photo 402



Photo 403

Distribution panel 12V

C - Serviceable

The DC distribution panel was inspected and found to be well-mounted, clearly labelled, and serviceable.



Photo 404

Distribution panel 110V

C - Serviceable

The AC distribution panel was inspected and found to be well-mounted, clearly labelled, and serviceable.



Photo 405

Reverse polarity light

Not tested/not verified

The reverse polarity light could not be tested.

Voltmeter/ammeter

C - Serviceable

All volt meters and ammeters functioned properly.



Photo 406



Photo 407

Bundling support and wiring



C - Serviceable

All wiring appeared supported and bundled according to ABYC standards.

Heating and air conditioning

Not tested/not verified

The Marine Air Systems Vector Compact VCD7K-Z reverse-cycle air conditioning and heat pump unit appeared to be properly installed. However, due to the boat being out of the water, it was not tested.



Photo 408



Photo 409



Photo 410



Photo 411



Photo 412

Electrical, other items

Solar panels controller

C - Serviceable

Two Victron Smart Solar controllers appeared serviceable. However, the serviceability should be verified via the appropriate Victron app.





Photo 413



Photo 414

Generator Manufacturer and model



Photo 415



Photo 416



Photo 417

Generator valve and sea strainer

Powered up only



Photo 418

Safety



Navigation lights (port, starboard, anchor, steaming, other)

C - Serviceable

The port and starboard navigation lights functioned correctly. However, the white 360 light could not be seen due to daylight. This should be tested in lower light conditions.





Photo 419



Photo 420

Lifejackets/PFDs

C - Serviceable

There were a number of UL approved lifejackets on board.



Photo 421

Life ring/heaving line

C - Serviceable

There was a lifebuoy and heaving line mounted to the liferail at the bow.



Photo 422

Horn/sound signal

C - Serviceable

The horn was functional.

Extra anchor, chain and rode

C - Serviceable

A spare anchor - a Danforth with adequate chain and rode - was in the engine bay.



Photo 423

Flares

A - Critical

The flares on board were expired and need to be replaced.



Photo 424



Photo 425

Fire extinguisher(s)

C - Serviceable

There were three charged fire extinguishers on board.



Photo 426



Photo 427

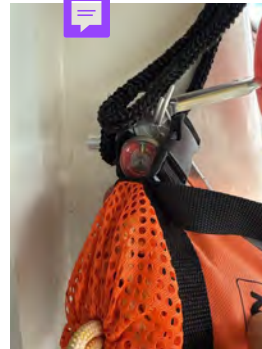


Photo 428

Carbon monoxide detector(s)

Powered up only

Two carbon monoxide detectors were on board, which was all the vessel required. However, could not be tested.





Photo 429



Photo 430

LPG cut-off solenoid valve switch

Not applicable

The stove is electric. Therefore, no LPG switch was on board.

Axe

C - Serviceable

There were two axes found beneath the flybridge seats.



Photo 431

