

Inland Marine Surveyors

TIM AMY

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Marine Survey Report

	File No: p2024-08	Date typed from notes: May 3, 2024			
Report of survey made April 23, 2024 by the undersigned surveyor at the request of					
Guy Windebank while the vessel lay on trailer at Sidney BC					

This report issued for the following purpose only: Insurance Condition and Value

Name of the Vessel: None		Type of Vessel: Sun Deck			
Name of Owner: Guy	Windebank, 799 Birch Ro	ad North Saanich BC, V	(8L 5S1 (250 883 1510)		
License No: BC6083365		Port of Registry:			
Gross Tons: Registered Tons:		Displacement: 5,600 lbs			
Length OA: 26'	ngth OA: 26' Beam:8' 6"		Draught: 2' 2"		
Builder: Shamrock		Freeboard: 24"			
		Date: 2000	Max Speed: 20 knots		
		Hull No.: SHA26650R900			
Last Dry-docked: Kept on trailer at home					

General Description.

Production built of molded fiberglass laminate the monohull power boat has hard chines with planning hull, and V entry with little deadrise aft. A custom built teak swim platform is bolted to transom on steel frames. An open cockpit has lazarette, bait tanks in cockpit sole and transom, outboard gasoline engine clamped to the swim platform.

The cockpit aft is open, 2 steps up to the starboard helm and port passenger swivel seat. There is a hatch in the helm sole opening to the inboard diesel engine compartment and the entire cockpit sole at the helm lifts out to better access the inboard diesel. Forward the cockpit is glass windshield and side shields in aluminium frames. 8" side decks lead to flat foredeck and tubular steel bow rails and anchor platform. Companion way and 3 steps down from the helm access the cabin below foredeck.

Cabin has enclosed head compartment to port, partial galley to starboard, V berth forward, chain locker in forepeak.

Built: Reported as original

Deck Openings & Scuppers: Location	Size	Closure	Ht. of Sill	
Location	Size	Closure	пі. 01 5111	
Cockpit engine hatch	36"x 24"	Fibreglass laminate hatch	12"	
Companionway	24"x36"x24"	Hinged door		
Cabin side ports (4)	12"x5"	Dogged aluminium		
Verth escape hatch	18"x18"	Dogged aluminium		
<u>Hull</u>				
Configuration: Planning		Material: Molded fiberglass	laminate	
House: Flat foredeck		Deck: Molded fiberglass lar	ninate	
Deck beams: Integral		Bulkheads: 2 1/2 fibreglass		
Hull/Deck Joint: Outward flange Framing: Integral		Bulwarks: None		
		Ballast: Engine		
Stem: Raked	Stem: Raked		Stern: Plumb	
General Condition:				

UNDERWATER SURFACE: Clean well painted, no damage or repair observed, percussion tested as sound

TOPSIDES: Clean, well finished gloss gelcoat, no damage or repair observed

DECKS AND SUPERSTRUCTURE: Clean, non skid finish, low moisture readings

INTERIOR: Clean, well organized, little wear to surfaces

Manufacturer: Cummins

Machinery:

Main Engine: 1

Type: 6 cylinder diesel inboard Model: Cummins 6 in line BT 210 Horse power: 300 Instrumentation: RPM, fuel, oil pressure, engine temperature volts, trim tabs Starting: Remote electric Exhaust: Wet Cooling: Closed fresh water Risers: Maintained Filters: Fuel, oil Marine Gear: Direct 3 speed Stuffing box: Size: 2" Propeller Shafts: 1 Material: Steel Shaft Bearing: Neoprene cutless, secure, firm Propeller nuts installed in reverse order to engineering standard (recommendation) Size: 15" x 4 blade RH No. of Propellers: 1 Material: Bronze Rudder: Steel

Serial No: None found

Ventilation: Natural draft

Fuel Tanks: 2x 40gallon Material: Aluminium Location: Saddle Fuel shut off: at tanks

Filled: Side decks Vented: Yes fuel fill Bonded:

Fuel lines: Flexible USCG

General Condition, Access, Machinery Space:

Good access by lifting cockpit sole, engine box clean and dry. Engine well painted against corrosion, mounts secure, hoses wiring well maintained.

Electrical system:

Ships Voltage: 12 Overload Protection: Yes, reset fuses

Alternator: 50 amps

Batteries: 2x 12 volts, clamped to hull

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Battery Charger: 20 volts								
Wiring: Secured, organized to ABYC standards Master Switch: Yes Ignition Protected: Yes								
Shore Power: 30 amps Overload Protection: At AC breaker								
GFI Protection: None observed (see recommendation) Reverse Polarity: Unseen								
Generator: None Inverters: None Solar: None								
Anodes: 50% worn (recommendation)								
Navigation Equipment:								
International Rule Navigation Lights:								
Lowrance HDS9, GPS, Chart plotter								
4" steering compass								
VHF marine radio								
Steering: Wheel to hydraulic								
Controls: Dual levers								
Trim tabs:								
Fire Extinguishers:								
Type Size Location Last Charged								
2 Dry powder 1A-10BC Helm, cabin 2024								
Extinguisher Access to Engine Compartment: 2 hatches, (recommendation)								
Alarms: None (recommendation)								
Bilge Pumps:								
Type Size Drive Servicing								
1 Submersible 200 gph Electric Engine bilge								
1 Diaphragm 10gpm Manual Aft								
Below Water Line Through-Hull Fittings:								
Plastic Topsides Drains: All steel, are intact								
Ground Tackle: 12 volt windlass + 1/4" chain + 14" nylon rode, plow anchor								
<u>Deck Machinery:</u> Adequate mooring cleats on deck								
Safety Equipment: (see recommendation)								
Life Jackets:								
Flares: Dated:								
Life Ring: Sound Device:								
<u>Domestic Equipment:</u> Stoves: None installed								
Refrigeration: Norcold DC								
Cabin Heaters: None								
Water Heater: None								
FW Tanks: 20 gallon								
Marine Sanitary Device: Marine electric toilet, discharged to holding tank								
Propane System: None installed								
Miscellaneous Equipment:								
Out board Evinrude E Tech 15 hp clamped to transom, 2 stroke gasoline, wheel on transom								

Recommendations:

These recommendations are to be acted on for the safety of the vessel and compliance with regulations.

- 1. Corrosion anodes to be renewed.
- 2. Engineering for propeller nuts requires they be installed with thinnest first against the prop hub, thickest last to force thinnest to conform to any irregularity in hub surface.
- 3. All safety equipment required for this vessel as listed by Transport Canada is to be on board when vessel in service.
- 4. A Carbon Monoxide detector alarm is to be installed at mid height in cabin. CO permeates as silent killer. Will drift from other sources moored nearby.
- 5. In event of engine room fire (usual source of onboard fire) opening a hatch will flood engine with oxygen, a fire port installed to give visual access without flooding with oxygen is to be installed.
- 6. Circuit for each AC outlet to have GFI at head of each circuit.

Surveyor's Notes:

These observations by the surveyor are for the client's benefit and welfare.

1. As the owner knows, powder extinguishers to be serviced by regular percussion, thereby loosening compacted powder contents.

Comparative Values:

This vessel is well built and maintained to Transport Canada Small Vessell standards, the owner conscientious and knowledgeable. Vessels of this model and vintage are consistently reported on line as current market valued at \$29,500 USA, = \$40,350 Cdn

Owner believes this vessel market valued at \$70,000

Estimated Values:

Replacement new \$350,000

Depreciated (Market Value) \$40,350

As stated and agreed to in the Request For Survey;

The information contained in this report is not warranted to be true but has been included after a reasonable inquiry and in the belief that it is true. This examination has been made without making removals, or opening up to expose parts ordinarily concealed, or testing for tightness, or trying out machinery, and is subject to any conditions which would have been revealed if such procedures had been accomplished. Further no determination of stability characteristics or inherent structural integrity has been made, nor any assessment of the mechanical condition of machinery, and no opinion is expressed thereto.

Further it is expressly stated and to be understood, that Inland Marine Surveyors does not accept any responsibility for damage or defects or deterioration not found or discovered during the course of the inspection.

The survey will be conducted and reported without conflict of interest and in confidence with persons named as 'owner'.

Report issued without prejudice. Report Distribution: Guy Windebank

Tim Amy.