LAND SHARK



MARINE SURVEYOR FLORIDA LLC 3553 S Washington Ave Titusville FL. 800-869-8951









REPORT OF MARINE SURVEY

OF THE VESSEL

LAND SHARK

CONDUCTED BY MICHAEL CUNNINGHAM

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With full compliance of any items on the essential repair list, herein, described will in our opinion, pass survey and will then be an acceptable risk for hull underwriting purposes. One thing the surveyor determines on any vessel inspected is whether the vessel has had any submersion. It is generally difficult to disguise the evidence of submersion as abnormal corrosion is bound to show up in many places etc. machinery or electrical equipment. No such evidence was found on this vessel to indicate it had suffered submersion. The survey findings detailed in the following pages were use to arrive at this conclusion.

Scope of Survey

The purpose of a survey inspection is to determine, insofar as possible within limitations of visual and physical accessibility, through non-invasive/non-destructive means, the condition of the subject vessel's structure, systems, cosmetics, levels of compliance with currently applicable mandatory and voluntary standards, and other industry standards and commonly accepted marine practices. The survey is based solely on a careful visual inspection of all accessible portions of the vessel's structure and available equipment.

Certain parts of the hull and structure, equipment and machinery, plumbing and electrical systems, and rigging can be inspected only by removal of flats, sole, decking, bulkheads, headliners, tanks and joinery. This would be destructive in nature, prohibitively time consuming, and expensive to restore, and therefore, has not been done. Components requiring access with tools or by disassembly will not be inspected. Where dirt, marine growth, coatings buildup, rust or corrosion obscure the surveyor's ability to inspect, this limitation will be noted in the report's text. Conditions suspected or discovered by non-destructive methods may be further subject to invasive testing for confirmation. No destructive or invasive methods are involved in the usual survey procedures without the expressed permission of the vessel's owner.

Complete inspection of machinery, auxiliaries, piping, tanks and systems can be made only by disassembly or by continuous operation. This has not been done, but may be recommended. NO mechanical tests are performed nor are fluid samples drawn on propulsion or auxiliary generating machinery. Only the installation and external condition of machinery and accessories are visually inspected. This should not be considered a complete mechanical inspection. Qualified marine mechanics experienced with brand specific engines should be employed to survey engine (s) and generator (s). Propulsion and rudder shafts are not drawn for inspection, but this may be recommended. Inspection of flexible piping, as installed in applications, is limited to the condition of its external casing and only where accessible for visual inspections.

Sailboats' rig and rigging are inspected from deck level only. Unless otherwise known to be fact, spars and standing rigging are presumed to be original equipment. Where open water voyaging or extended cruising in planned, it is advised that a qualified marine rigger be employed to go aloft for inspection of riggings. Masts and riggings should be struck periodically for inspection and routing preventive maintenance.

Electronic and electrical equipment is tested by powering up and observing function. No calibrations or adjustments are made. Batteries are not load tested. Only the external condition of electrical wiring, connections and systems' installations will be visually inspected. No attempt is made to perform a complete analysis of marine electrical systems as to do so often requires extensive removals of joinery, disassemblies, etc., to gain access to components. Generally it is this surveyor's experience that few vessels surveyed today meet all of the applicable standards for marine electrical system fabrication and installation. This fact is further aggravated by the wet and corrosive marine environment, owner's tolerances for poor installations, "do it yourself" add-ons, and a general lack of preventive maintenance. Therefore, when our surveyor's limited visual inspection of an electrical system raises significant standards' compliance questions, the recommendation is made to employ a qualified marine electrician for an in depth inspection. Attention to compliance with electrical standards is critical to avoiding conditions which will lead to fires, explosions and personal injury or death.

Sails, bimini tops, dodgers, awnings, winter covers, etc., are not laid out for inspection. Sails will be hoisted on sea trials but are not hoisted or unfurled otherwise. Used sails are accepted to have conditions of normal wear and tear for age. Meaningful evaluation of sails is best carried out by a sail maker laying sails out in the loft. Other "canvas" is visually inspected when in position in installations.

Ship's systems and vessel component parts have a limited useful life and must be considered perishable. Conditions affecting "useful life" include original material specifications, fabrication and manufacturing techniques, atmospheric exposures, history of use, etc. These systems and component parts often give no readily detectable external indications of deterioration or impending failure.

The Federal Rules and Regulations for Recreational Boats, is excerpted from the United States Code and Code of Federal Regulations and published by the American and Boat and Yacht Council, along with the voluntary Standards and Practices for Small Craft, also published by ABYC, and those of the National Fire Protection Association, Section 302 (NFPA), provide some of the reference bases for our recommendations where relevant. Where compliance with a standard cannot be readily determined, this will be so noted. Insurance underwriting standards vary and may or may not be known to us.

The foregoing commentary on the scope of the survey process and its limitations is designed to give the purchaser of the service some perspective about what can and cannot be expected from the survey inspection. Since records of the vessel's history of use and it maintenance schedules may not be available, the finding of the surveyor are necessarily limited to the current condition of the vessel as accessible for visual inspection. We recommend prospective purchasers seek full disclosure of facts of condition, prior damage, repairs, title status, etc from all parties likely to have such knowledge. Further qualifying remarks may be found in the text of the survey report as may be required with reference to a specific condition observed.

Table of Contents

Sec	etion	age No,
Ι	INTRODUCTION	. 5
	STATEMENT OF VALUATION	
	APPRAISAL NOTES	_
Π	GENERAL INFORMATION	
	A. HULL DECK AND SUPERSTRUCTURE	
	B. CABIN APPOINTMENTS	
	C. PROPULSION SYSTEMS	
	D. ELECTRICAL SYSTEM	
	E. GENERATOR SYSTEM	
	F. FUEL SYSTEMS	
	G. FRESH WATER SYSTEM	
	H.SANITATION	
	I. STEERING SYSTEM	
	J. GROUND TACKLE	
	K. ELECTRONICS AND NAVIGATION EQUIPMENT	
	L.THRU HULL FITTINGS	
	M. SAFETY/FEDERAL REQUIRED EQUIPMENT	
	N. BRIDGE DECK	
	O. OUT OF WATER INSPECTION	
	P SEA TRIAL	
	MAINTENANCE NOTES	
II	I. FINDINGS AND RECOMMENDATION	
17	V. SUMMARY	. 34

The following terms and words have the following meanings, As used in this Report of Survey ADEQUATE: Sufficient for a specific requirement.

APPEARS: Indicates that a very close inspection of the particular system, component or 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 tests).

EXCELLENT CONDITION: new or like new.

FAIR CONDITION: Denotes that system, component or item is functional as is with minor repair.

FIT FOR INTENDED SERVICE: Service for which it was designed and manufactured by the naval architect and or builder.

FIT FOR INTENDED USE: Use which is intended by Survey Purchaser.

GOOD CONDITION: Functional as is.

POOR CONDITION: Unsuitable as is. Requires repairs or replacement of system, component or item to be considered functional.

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

SERVICEABLE: Functional as is..

Intended users: This survey is prepared for the exclusive use of the client whose name and address appear on page 8 and this report is not transferable to any other person or entity. The intended user of this report and appraisal is the client only.

1. INTRODUCTION

Acting at the request of Mr. Smith client, the attending surveyor did attend onboard the Land Shark On, January 16, 2019, from the 9:00am and 3:30pm and January 18,2019 from 9:15 am to 6:00 pm, where she is docked at Ft Pierce Marina Fl. Mr. Smith was not aboard. The ships papers were onboard. The HIN #xxxxxx was recorded from the ships transom with a digital photograph. A sea trial was preformed. An out of the water inspection of underwater machinery and the exterior of the wetted surface was preformed. The reason for the survey, was to ascertain the condition and value of the vessel. The AC and DC power was used to check operation of the electrical systems specified in this report only.

This vessel was surveyed with out removals of any parts, including fittings, tacked carpet, screwed or nailed boards. Anchors and chain, fixed partitions, instruments, clothing, spare parts and miscellaneous materials in the bilges and lockers, or other fixed or semi-fixed items. Locked compartments or otherwise inaccessible areas would also preclude inspections. Buyer/owner is advised to open up all such areas for further inspection. Further, no determination of stability characteristics or inherent structural integrity have been made and no opinion is expressed with respect thereto. This survey report represents the condition of the vessel on the above date, and is the unbiased opinion of the undersigned, but it is not to be considered an inventory or a warranty either specified or implied.

NOTE:

No evaluation was made of the internal condition of the engine and the propulsion system operating capacity. It is recommended and understood that all diesel/gas engines be surveyed by a qualified Engine surveyor to determine the condition of the engines, gears, generators, pumps heat exchangers, coolers, etc. Electronics equipment was checked for power up only, no evaluation of operating was performed. No evaluation was made for lightening protection.

THE MANDATORY STANDARDS PROMULGATED BY THE UNITED STATES COAST GUARD (USCG) UNDER THE AUTHORITY OF THE FEDERAL BOAT SAFETY ACT (CFR). AND THE VOLUNTARY RECOMMENDED STANDARDS AND PRACTICES DEVELOPED BY THE AMERICAN BOAT AND YACHT COUNCIL (ABYC) AND THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) HAVE BEEN USED AS GUIDELINES IN THE CONDUCT OF THIS SURVEY.

The report represents the full and complete findings: verbal statements, opinions and representations notwith-standing. The survey report is submitted for the sole and exclusive use of the client. The client specifically agrees not to release, nor reveal the survey report, nor any part thereof, to any party who may rely upon the content. Surveyor agrees to furnish copies, as required, to financial and insurance concerns for the exclusive purposes of lending decisions and insurance underwriting. The survey purchasers specifically agree to save harmless the surveyor from any loss or claim of any kind whatsoever, arising from the use or reliance of any third party or parties of the survey report, or its content or findings. The use of, or reliance upon, the survey report as a sellers survey by subsequent purchasers and parties in interest including characters is specifically prohibited.

The client acknowledges and agrees that the harsh marine environment and the vagaries of use and maintenance make any findings, opinions or recommendations or lack thereof, speculative, obsolete and without effect after a period of thirty (30) days from the date of survey. The client specifically agrees not to rely upon the findings, opinions and recommendations beyond that date.

STATEMENT OF VALUATION

A. STATEMENT OF OVERALL VESSEL RATING OF CONDITION

It is the surveyor's experience that develops an opinion as to the vessel's overall rating of condition immediately after a complete survey has been performed and the findings organized in a logical manner.

OVERALL VESSEL RATING: GOOD

The vessel is very well maintained.

B. STATEMENT OF VALUATION

This valuation is based on the vessel's apparent condition on January 16 & 18, 2019 and assumes that the vessel's engines and other installed equipment not proven during the survey inspection were in fact operational. Discoveries made as a consequence of recommended additional testing/inspection procedures may significantly lower this valuation. Also, there is no warranty given, or implied, for the future use or life of the engines or machinery described herein. Valuations are developed using some or all of the following resources: commercially published used boat price guides (BUC, NADA, SOLDBOATS) etc., commonly accepted marine depreciation schedules, and consultations with knowledgeable boat brokers.

- 1. The "Fair Market Value" is the most probable price in terms of money which the vessel should bring in a competitive 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 any undue stimulus.
 - 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 creative financing or sales concessions granted by anyone associated with the sale.

Therefore, after consideration of the reliability of the data, it is your surveyor's opinion that the estimated "Fair Market Value" as of January 16 & 18, 2019 of the subject vessel is:

\$591,648.00

2. 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:

\$1,835,000.00

APPRAISAL NOTES: FAIR MARKET VALUE

There are three independent methods to determine the fair market value of a given vessel.

The first is a Cost Approach; this incorporates the replacement cost of the vessel and then applies suitable depreciation to determine the fair market value. There are three types of depreciation that must be included, Physical, Technical, and Economical.

The second is an Income Approach; this looks at the current stream of income that is generated by the vessel. This works well for most commercial vessels, but is not useful when dealing with a recreational vessel.

The third and last is a Market Approach; this includes finding a comparable vessel in the region and gathering information on what they have been bought and sold for recently. This is normally the best approach when dealing with a recreational or pleasure boat. In my findings, a few vessels were equipped with similar engine packages that had sold in this and other markets. I had to account for the condition and options installed on the vessel. I double-checked these figures with BUC and Soldboats.com to end up with an accurate figure. When taking all this into effect, I believe, I have reached a FMV that is representative to the vessel and the market it is in.

I have found several Meridian 580 model sold in 2015 -2019, listed in Sold Boats.

Model Year	Asking Price	Sold Price	Date Sold	Location	Condition
2007	\$549,520.00	\$489,141.00	02/15	BC Canada	Exchange rate
2008	\$689,500.00	\$636,000.00	07/17	WA, USA	Good
2008	\$639,000.00	\$600,000.00	10/19	CA, USA	Good

Average price of vessels actually sold is \$575,047.00

Fair Market Value Adjusted for BUC Value Professional in *Better condition in the South Atlantic & Florida is \$492,000.00- \$540,500.00 indicated average price of vessel actually sold is \$516,250.00

Subject vessel was found to be in overall above average condition with little or no noticeable wear and tear at its interior, very low hours compared to others and nicely equipped for cruising. Exterior cosmetics from the main deck up need work but are items that can be remedied. It is the opinion of the undersigned the following values should apply

This would indicate a Fair Market Value of \$545,648.00



- *BUC condition: Ready for sale requiring no additional work and normally equipped for its size
- *FAIR condition Requires usual maintenance to prepare for sale
- *POOR condition Substantial yard work required and devoid of extras

Survey Prepared For	Mr. Smith	Client
Address		
City, State, Zip	000 000 0074	
Phone	800-869-8951	
E-mail	,	
Vessel Name		
Type of Survey		
Place of Survey	Ft Pierce, Florida	
Haul Yard	•	
Manufacturer	Meridian	
Year/Make/Model	2007/Pilothouse	Listing
HIN		Documentation
Hull Material	FRP	
Hull Type		Pro Buc
LOA		Owners manual
Draft	4' 11"	Owners manual
Beam	17' 4"	Owners manual
Displacement	59,920 lbs	Owners manual
Hailing Port	Satellite Beach Fl	Transom
Length on deck	54' 11"	Listing
Bridge Clearance	19' 7"	Owners manual
U.S.C.G. Documentation No	1207621	Documentation
Hull Depth(ft)	9.8	Documentation
Length (ft)		Documentation
Hull Breadth (ft)	17.2	Documentation
Gross Tonnage	64	Documentation
Net Tonnage	51	Documentation
Ship Builder	Meridian Yacht Corp.	Documentation
Vessel Current Value	\$591,648.00	BUC PRO/ SoldBoats
Vessel Replacement	\$1, 835,000.00	BUC PRO
Fuel Type// Capacity	Diesel 800 Gallons	Owners manual
Fresh Water Capacity	200 Gallons	Owners manual
Intended Use		Owner
Navigational Area	Near coastal Florida, Bahamas	
Weather Condition	Clear and dry	
How the survey was conducted	The vessel was inspected afloat and	This vessel was manufactured prior
·	inspected while in dry dock in order	-
. No disclosure statement was ob-	to ascertain its general physical	33CFR requirements and NFPA
tained regarding any known prob-	condition,	and ABYC standards and recom-
lems with the vessel or any signifi-		mendations in effect today. This
cant events in the vessel's history,	The current owner stated that the	survey addresses those items
such as submersions, collisions,	vessel has been professionally	thought to be necessary for safety
fires, insurance claims etc	maintained. Please consult with the	but does not suggest complete com-
	current owner as to any service rec-	pliance with current regulations or
	1 41 4 1 1 11	1 1 1 1 1 1

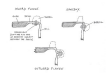
Ownership, HIN and official numbers are from documents. Numbers verified on hull. All specifications above are from USCG documents or other reference data and not measured during survey.

ords that may be available.

standards an recommendations.

A. Hull, Deck, and Superstructure

Hull Construction:



Hull and deck construction are hand laid fiberglass with scored foam coring, vinylester skin. Application of laminates are done by hand and the use of mechanical operations. The thickness of the hull varies depending on the calculated working pressures or structural requirements a particular area needs, with the thickness increasing as you go from the sheer to the keel area. The deck is bonded and bolted to the hull. Finish quality is good for a modern mass-production boat. Molded interior liners that also incorporated structural components. A transverse stiffener divides the main-saloon sole, and stringers run longitudinally on each side of the keel in the boat's midsection. The vessels exterior cosmetics were found in fair condition. The hull sides were found generally fair and free of noteworthy damages or distortions. The hull sides' painted finish was found in fair condition; showing typical "wear and tear", though certainly acceptable. Noted minor cosmetic scratches in several areas. The hull sides were percussion sounded and inspected from ground level while in dry dock and no areas of suspect were found. The decks and superstructure were inspected and found to be basically sound showing no signs of hard or abusive use. White polymer rubrail with stainless steel inserts. The hull was visually inspected out of the water.

Deck Construction:

The deck and cabin top were percussion tested at 6" - 8"intervals with a phenolic hammer (a tool used to detect voids, separations, areas of deterioration, etc.) and are found to be free from delamination. The bulkheads variously paneled over with solid teak/veneered trim or laminate, (in heads), , where accessible, are free from any visible water damage or tabbing failure. (At the time of the survey). Considering the age of the vessel it is recommended that bulkhead and stringer inspection be placed on a maintenance schedule. Monitor for status changes. The stringers and engine bed are partially visible through cabin floor hatches and engine room, with no signs of fractures or unusual loading points, no damage, rot or moisture was visible. Note that many joints were covered by trim material and/or otherwise hidden from view.

Material:

Fiber Glass construction. No material incompatibilities noted. Properly designed and affixed for this type of application.

General Condition:

For the most part, the deck is clean and uncluttered The cosmetic condition of the superstructure was found to be in good condition. The decks are white with anti skid areas/Has a good non skid surface. No signs of cracking in gel coat. Noted to be devoid of spider crazing or other indications of untoward strains.

Hull to Deck Joint:

The joint was inspected visually where accessible, which was limited inside due to machinery, tanks, cabinetry and trim. The joint showed no visible signs of deterioration or fatigue. No water entry stains were evident at the joint or unusual stress at loading points. Appeared well mated and bonded or sealed together at the time of manufacture an appeared to have remained so. The toe rail is, bedded in a heavy layer of the same compound and secured in place.

Deck Fittings/ Cleats:

Stainless Steel, original equipment/ Substantial and well placed, all tested with blows from a rubber mallet, secure. No damage or extraneous reinforcement noted. More than adequate for the given application. All provide adequate mooring points for the given application.

This report is issued subject to the condition that it is understood and agreed that neither this office nor any surveyor nor any employee is, under any circumstance whatsoever, to be held responsible in any way for any error in judgement, default or negligence nor for any inaccuracy, omission, misrepresentation or misstatement in this report, and that the use of this report shall be construed to be an acceptance of the foregoing conditions.

9 of 43

A. A. Hull, Deck, and Superstructure

Hatches: Operable, hinged deck hatches. No signs of water intrusion. Lens cover shows its age. ABYC H-03.5.2.2The exit shall be large enough for a 14.5 in (368mm) diameter circle to be inscribed (Wax the rubber gaskets on all deck hatches

with a Carnauba wax to ensure gasket material does not stick to Plexiglas).

Seats: The command bridge and pilothouse are large with proportioned and long

enough seats. Seatbacks provide ample support. The upholstered helm and companion seat and the passenger F/B seats appeared satisfactory structurally and cosmetically. ABYC H 31.7 &31.8.1 Seats that are readily removable from permanently installed bases shall be provided with a means for securing the seat, columns, pedestal, etc. to prevent unintentional detachment from its in-

stalled position.

Helm Station: Fully enclosed in the pilothouse, open on the bridge, molded console to house

instruments. The tempered glass spray shield, all in good condition. Unobstructed horizon sightlines enhance situational awareness ABYC H 1.1

Bow and Stern Rail: The attached pulpit was in good cosmetic and sound structural condition and

appeared well secure to the deck mold .Stainless steel stanchions with 1 1/4" single course rail. Stern FRP, Boarding door to port and starboard. Adequate.

Periphery of weather decks: ABYC H-41.6.1 intended to be occupied at boat speeds in excess of 5 m.p.h.

shall be equipped; 1" tubular stainless steel stanchions (appear secure), with

separate bases and a 1 1/4"stainless steel rail. Original equipment

Stem: Solid stem, no cracks or separation sighted inside.

Transom: Where visible, reinforced, FRP. Interior portion is in good condition with no

signs of fractures or unusual loading points.

Fenders: Stowed in the lazarette locker

Crane: Yes, upper deck painted aluminum, Haldex hydraulic, on hard top, powers up.

RE-boarding Means: Means of unassisted re-boarding shall be provided on all boats. The reboarding

means shall be accessible to, or deployed by the person in the water. (ABYC H41.10.1) Prove swim platform can be boarded from the water without assistance or install permanently affixed ladder or other means to permit unassisted

boarding from the water.

Cockpit Drains: ABYC H-4.5.3.2 Scuppers, freeing ports, and drains shall be arranged to en-

sure that 90% of the water that can be contained in the cockpit will drain overboard at conditions of heel up to 10° both to port and to starboard; Observed to

be unobstructed.

Grab Rails: Stainless steel, ABYC H 41.4.2 Handhold device or grab rail-A device intend-

ed to be gripped by hand in order to maintain balance. Fit for intended service.

B. Cabin Interior:

Hull (Interior):

The vessels hull interior is well constructed, the encapsulated bulkheads are bonded and tabbed to the hull. No visual signs of weakness due to flexing or separation of their fastenings. The interior hull appears to be arranged so that all compartments are accessible and all hatches are unobstructed, readily accessible and adequate for their designed purpose, (NFPA 302-2-1.1

Layout:

The cabin interior and galley appear to be well suited for the vessel's intended use. Vessel interior shows little wear, is well maintained in above average condition and very clean. No mold or mildew found.

Manufacturer Provided Description: As the flagship of Meridian Yachts' fleet, the 580 Pilothouse is designed to be a masterpiece of stability, performance and comfort. She features raised toe rails and gunwales, molded-in steps and broad side decks for increased safety and ease of movement on the water. Her state-of-the-art amenities include wireless Docking On Command remote control, Northstar electronics, stand-up access to the engine room, transom docking lights and underwater exhaust. And, her stylish lines and broad shoulders conceal unsurpassed living spaces - from a full-beam master stateroom and generous guest accommodations to an impressive pilothouse, exceptional galley facilities and a salon with fully-appointed entertainment center. When it comes to cruising comfort, you don't have to be an artist to appreciate the masterpiece that is the 580.

Joinery and Finish:

Interior sole salon has wall to wall carpeting in good condition. teak and holly veneers in the galley and the staterooms have carpet with wooden covers for access points. No signs of water discoloration, fracture cracks, or wood rot observed, Bilge covers fit snugly and have no signs of warping or wood rot. Wood has been maintained recently. Vinyl coating of the interior wall and head liner coverings. It is clean and clear of fracture and stress cracks., headliners light in color, wood moldings and doors are tightly fitted and are factory installed with no modifications.

Windows/Ports/Doors:

The sides of cabin house has fixed windows. The sliding entrance door opens to the main salon and has tinted glass, tightly fitted.5 hinged ports with screens. No signs of moisture intrusion. Various chrome on bronze handles mounted in strategic places. In good condition. Normal use will flex the joint and eventually break down the seal. The surveyor recommends that all deck fittings, hatches, windows, rail, etc. be caulked periodically to prevent damaging leaks from developing. ABYC H 03.5.4 Hatches, port lights, windows and exterior doors, installed in vertical surfaces of superstructure, shall be weathertight to the boats interior.

Berths:

Frameworks are sound. Forward, aft and settee berth cushions are a supple soft upholstery. The general appearance of the cushions and fabrics reflect good care and normal wear and tear for a vessel of this age, with no visible holes or tears. Access panels fit properly. All drawers pull smoothly and latch in closed position.

Lighting:

An adequate array of lighting fixtures 12 volt,110 volt type throughout the vessel provides the vessel with good lighting flexibility. Most cabin lights powered up at time of survey. The shower light, 1 bulb out in the salon, 2bulbs out in the forward cabin.

Air Conditioning System:

Marine Air, triple zone system, reverse cycle. # 5 compressors, rating various and air handler units with controls. 110 volt Century electric pump system is equipped with a seacock and sea strainer. The air conditioning system were operated for the purpose of this survey and valuation is based on visual evaluation of the unit and its installation. All produced heat. It was too cold for the air to operate.

This report is issued subject to the condition that it is understood and agreed that neither this office nor any surveyor nor any employee is, under any circumstance whatsoever, to be held responsible in any way for any error in judgement, default or negligence nor for any inaccuracy, omission, misrepresentation or misstatement in this report, and that the use of this report shall be construed to be an acceptance of the foregoing conditions.

11 of 43

B: Cabin Interior:

Galley: Everything in the galley is within easy reach. For a boat its size it's functional

setup: teak and Holley wood cabinets and Karadon counter tops. Original equip-

ment. Fashionably decorated.

Sink: Double basin stainless, drains directly overboard above the waterline. No signs

of water leaks.

Stove: Kenyon four burner top electric stove/oven. The stove and oven lit. ABYC

A3.9.3 Electric stoves shall have a light indicating when one or more heating ele-

ments are energized. Adequate.

Microwave: GE profile, powers up.

Refrigeration: Kitchen Aid apartment size frig/freezer. Freezer plate was cold and unit powers

up. Your yacht features a 120-volt AC/12-volt DC refrigerator. The refrigerator runs on 12-volt DC power unless 120-volt AC power is being supplied by the

shore power and the AC refrigerator breaker is On.

Dishwasher: GE, powers up Trash Compactor: GE, powers up

Ice Makers: Uline, powers up cold, however no ice.

Bonding: (see page 17)

Limber holes: Visible limber holes were clean and free

of debris. Water in the bilge will move freely aft to the central bilge collection

area.

Note: Always keep an approved ABC-type fire extinguisher in galley area.





C. Propulsion System:

Main Engine:

The engines were started and brought up to temperature and the forward and reverse gears were tested while on the sea trial Observations are based on visual evaluation of the engines, mounts and subordinate equipment. Access is from raising the Command bridge stairs.

Twin Cummins 6 CEXM011AAD, Serial No. Port: 30150719; Starboard: 30150702; 660 rated horsepower. Twin Cummins QSM11 diesels standard with fly by wire engine/throttle controls with syncronizers and troll mode. Rebuild history None reported. The engine compartment was found in good condition, while surface of engine is relatively free of corrosion good condition, well lighted and well organized. The hour meter indicates the number of hours on the meter. It may not reflect the number of hours on the machinery. Engine hours are as of the date of the original listing and are a representation of what the surveyor is told by the owner and/or actual reading of the engine hour meters. The surveyor cannot guarantee the true hours. It is the responsibility of the purchaser and/or his agent to verify engine hours, warranties implied or otherwise and major overhauls Indicated Hours Scheduling preventive maintenance with the assistance of the fuel consumption is the preferred method over engine hours. See page 31. Overall, the engines performed well, after start and time while the boat was idling. All primary pressures and temperatures fell within Detroit specifications. The exhaust emissions were found to be clear at low RPM/load levels.

Throttle Controls & Shifter:

Dual Cummins fly by wire system. Throttle and reverse gear controls were functional and the engines responded to the controls from both stations.

Emergency Shut Down:

Yes, fuel shut off, controls located at helm station. ABYC A-33.5.7.3 Systems that do not use a mechanical lanyard shall include an audible and/or visual alarm when the bypass mode is activated. Not tested.

Engine Alarms:

Audible alarms (did not) function at start up.

Engine Mounts and Beds:

Molded FRP longitudinal stringers and pan structure, in conjunction, rubber dampened adjustable motor mounts are bolted to the structure and used to adjust the shaft alignment as well as secure the engine to the hull stringer structure. Good/poor/A good wire brush cleaning is recommended.

Drip Pan:

Isolated areas beneath the engines. Engine fluid and loose debris falls into bilge. Appears to be in good condition.. Clean



C: Propulsion:

Engine Bonding: Blocks should be bonded to the grounding system E-11.16.1; E-11.15.2.1 Mini-

mizes stray current damage from the DC fault to the block. Lack of bonding is also a significant AC shock hazard. Bonding also helps minimize side flashes in lightning strikes. ABYC E-11.16.1If a DC grounding system is installed, the DC grounding conductor shall be used to correct metallic non current carrying parts of DC machinery and engine blocks to the engine negative terminal or its bus for the purpose of minimizing stray current corrosion and ensuing a fault current path in the event of a short circuit. (see page 31) Adequate.

Lubrication: Levels were within the dipstick marks. Visual inspection of engine oil showed

that it was free of diesel fuel odor, visible metal particles and water born con-

taminants. No olfactory or volumetric evidence of fuel migration.

Fuel/Lube Transfer: Each tank has a fuel pump, oil changer in the engine room not tested.

Belts & Pulleys Normal tension. Recommend placing on a maintenance schedule

Exhaust System: Wet, Hose to pipe connections are double clamped where sighted, The exhaust

gases enter a waterlock muffler on the aft side of the engine, then exiting through fittings under water exhaust. No leaks sighted. Recommend being

placed on a maintenance schedule.

Engine Gauges: Smart craft vessel view: tachometer, temperature, oil pressure, volts appear oper-

ational.

Engine Synchronizer: Synchronization is provided by a Glendenning mechanical unit, appears to oper-

ates at time of survey.

Engine Wiring: Supported.

Engine Ground: Multiple engine blocks, including gensets, must be bonded together. Reason:

Backup negative return path if engine ground connection becomes poor. ABYC 11.5.4.4 Multiple Engine Installation If a boat has more than one engine with a grounded cranking motor, which includes auxiliary generator engine(s), the engines shall be connected to each other by a common conductor that can carry the cranking motor current of each of the grounded cranking motor circuits. Out-

board engines shall be connected at the battery negative terminals



C:Propulsion System:

Cooling System: Closed system with raw water cooled exhaust. The external heat exchanger zinc

plugs were not pulled for inspection. This should be done periodically. ABYC P-1.7.1.4) An indicator shall be provided at all helm positions to indicate loss of exhaust system cooling water supply. Recommend being placed on a maintenance

schedule.

Seacocks: A seacock is a valve, controlled by a 90° lever, used to manage the intake of sea-

water through the hull and below the water line. Seacocks are typically used on your yacht in the following seawater intake systems: • Engines • Generator (if equipped) • Air conditioning system (if equipped) Before using any of these systems, make sure that the system's seacock is Open and remains Open until the system is shut Off ABYC H 27.6.2 Seacocks shall be readily accessible as installed, and so oriented that their handles are easy to operate. Bronze see page 26 raw water intakes as well

as all thru- hulls connected to shut on/off valves are bronze alloy seacocks.

Strainers/Cleanouts: Systems that use raw water for cooling machinery use Perko sea strainers, bronze

alloy with sight glass. Assemblies appear to be clear of debris, but the sediment bowls were somewhat clouded. Seawater strainers are used in water pickup systems to filter incoming seawater. • A seawater strainer is located near each system's seacock. • Check the strainers for leaks and/or debris every time you use your yacht. • If

debris is found, clean the seawater strainer as follows:

Pumps & Hoses Re-enforced rubber hose double clamped and well routed and supported where sight-

ed, in good/fair condition, recommend placing them on a maintenance schedule.

Transmissions/ Reduc-

tion Gear:

ZF 311 transmissions, serial # 20081657 ratio 2.033:1 shifted smoothly and quietly into forward and reverse and appeared to have normal power in both directions.

Transmission lubricant was examined. Appeared clean. There were no signs of trans-

mission fluid leaks or engine oil or water coolant leaks.

Propeller Shaft: Stainless steel, 3 ", as viewed and measured in engine room. Fairly centered in log,

was not sanded for proper and complete inspection.

Propeller: Two, 4 bladed bronze, 33"measured. Found to be free of dings or nicks, original.

Coupler: Safety wire, yes. No corrosion.

Prop shaft seals: PSS neoprene bellows, with sea water injection. Shaft packing gland housing were

properly clamped.

Ventilation: The sound deadened engine room was adequately, naturally and force ventilated.

Power blowers with flex tubing, found to be in working order. Simulated hull vents

port and starboard sides.

NOTE: It appears that the marine engines are designed for saltwater operation (ABYC P

4.5) and the equipment and arrangement of component parts, as installed, are accessible, without the use of tool, for the maintenance of the engine. The ducts for cooling, air intake and discharge, must be constructed of fire resistant materials (ABYC

P4.6); and the engine oil pan or sump resistant to corrosion.

D. C. System:

This vessels DC system was evaluated against the ABYC standards (E10) which applied to boats operating at potentials of 50 volts or less. Upon inspection, the DC electrical system appears to be adequate and in serviceable condition for the vessel size and intended use. No hazardous conditions found in the DC system at time of survey. Note: always install overcurrent protection for the main dc power supply cables as close as practical to dc power source.

Type:

Engine starting and general ships current is furnished from a 4 each 12vDC size Interstate wet cell batteries wired in parallel and 8–6 volt; located under the cockpit. Batteries were visually inspected and found to be low of water. Water was added at the time of survey. Batteries are secured so that they do not move and the energized battery terminals are protected./are contained in acid resistant non conductive boxes; tied down.as per CFR-33 183,420, NFPA 302.7-4.3 & ABYC E-10.7.4, battery's are secured in a manner so as to not move more than one inch in any direction when a pulling force of 90 Lbs. or twice the battery weight, which ever is less, is applied through the center of gravity of the battery. ABYC E 10.8.4 Multiple conductors connected to a battery shall be installed with the highest ampacity conductor terminal closet to the battery, followed by successively smaller ampacity conductor terminals. ABYC E 11.14.4.1.10.1

Battery Isolator Switches:

ABYC E 11.6.1.2.1 A battery switch shall be installed in the positive conductor from each battery or battery bank with a CCA rating greater than 800 amperes or 100 Ah if CCA is unavailable. Rotary isolation turned freely, Guest, mounted on the aft engine bulkhead. ABYC E11.6.1.2.2 A battery switch shall be mounted in a readily accessible location as close as practicable to the battery.

Distribution Panel:

Accessible circuits were found to be protected from overload at a main fuse or breaker panel. ABYC E 11.9.1.1 Boats equipped with AC and DC systems may have their distribution panel boards, separate or combined and constructed such



that access to the DC system does not allow access to energized AC parts without further use of tools. Location is at the lower helm. The main metered panel was viewed from the front. All circuit breakers were serviceable terminals are clean with no signs of burn or scorch marks. Breakers should be exercised monthly. The front of the panel was scanned with IR Thermometer Pro. Ambient temperature was noted. ABYC 11.9.2.1 Panelboards used on boats with more than one system voltage shall have a permanent marking showing the system voltage and its type.

Wiring:

Conductors shall be supported throughout their length or shall be secured at least every 18". (ABYC 11.14.4.1.9); ABYC 11,14,3,6.4 Connections were of marine type fittings. ABYC 11.14.4.1.4 When AC and DC conductors are run together, the AC conductors shall be sheathed, bundled or otherwise kept separate from the DC conductors. ABYC E 11.14.4.1.6 Conductors shall be routed as far away as practicable from exhaust pipes and other heat sources. Unless equivalent thermal barrier is provided, a clearance of at least nine inches between conductors and dry exhaust components, shall be maintained. Conductors shall not be routed directly above a dry exhaust.

Charging System: Engine Alternators: Engine mounted alternators will keep the batteries properly when running at cruising speed

Battery Charger:

ProNautic 24.20p charger 24V; Magna Sine inverter charger #MS4024, operational at time of survey. located in engine room. The battery charging systems (alternator and battery charger or inverter/battery charger) installed on your yacht are designed to charge conventional lead-acid batteries. Before installing gel-cell or other new technology batteries, consult with the battery manufacturer about charging system requirements. ABYC 31.5.5.9.1 Battery chargers shall be selected and set, or adjusted, to charge the battery at the current and voltage appropriate for the size and type of battery or battery bank(s).

Battery Equalizer: Bonding:

Model 52210 24v/12v, Located in the engine room.

The bonding system is mostly well established where sighted. A separate bonding test was not performed and a corrosion meter was not used to establish the level of protection. However, the bonding system uses individual green insulated wire and appears to be serviceable where sighted.

Bonding and Lighting protection are a matter of individual interpretation of the principals involved. The ABYC suggests bonding all metallic below waterline thru-hull fittings and to construct a Cone of Protection for lighting protection.

See Bonding section in the ABYC section E-1& E-4-611.14.5.2

Metals used for the terminal studs, nuts, and washers shall be corrosion resistant and galvanically compatible with the conductor and terminal lug. Aluminum and unplated steel shall not be used for studs, nuts, and washers

Ground System:

Negative to engine block.



A.C. System:

System appears in safe condition and adequate for vessel size. Vessel's AC system was tested and should be inspected to standards and recommendations of ABYC, NFPA, SAE. UL, by a licensed electrician.

Shore power receptacles

120/240 volt shore power cable, No splices, no tape NFPA 303. Must have molded on plugs with sealing flanges or properly fitting weatherproof boots NFPA 303. Strain relief means shall be provided where necessary to reduce the strain on the plug and receptacle caused by the weight and catenary angle of the shore power cord. 120vAC shore power , power cable stored indirect via a Glendenning electric system from the lazarette operated when tested. Pins on shore power inlet were clean and free of burn or scorch marks, NFPA 303. (No electrical tape sighted on cord) Power cord and terminal plugs serviceable with no visual signs of burn or scorch marks. 50 amp service.

Location of Overcurrent Protection:

ABYC E 11.10.2.8.1 Each ungrounded current carrying conductor shall be protected by a circuit breaker or fuse.11.10.2.8.1.1 A circuit breaker or fuse shall be placed at the source of power for each circuit or conductor except: 11.10.2.8.1.1.1 if it is physically impractical to place the circuit breaker or fuse at the source of power, it can be placed within seven inches (178 mm) of the source of power for each circuit or conductor, measured along the conductor;11.10.2.8.1.1.2 if it is physically impractical to place the circuit breaker or fuse at or within seven inches of the source of power, it can be placed within 40 inches (102 cm) of the source of power for each circuit or conductor, measured along the conductor, if the conductor is contained throughout its entire distance between the source of power and the required circuit breaker or fuse in a sheath or enclosure such as a junction box, control box, or enclosed panel.

EFCI:

ABYC E 11.10.2.8.3 Additional Overcurrent Protection If the location of the main shore power disconnect circuit breaker is in excess of 10 feet (three meters) from the shore power inlet or the electrical attachment point of a permanently installed shore power cord, additional fuses or circuit breakers shall be provided within 10 feet (three meters) of the inlet or attachment point to the electrical system of the boat. Measurement is made along the conductors. Serviceable.

Ground Fault Circuit Interrupter:

Were noted to be installed to protect the galley and head outlets. Reason shock hazards in wet areas, (personnel Protection). ABYC E 11.13.3.5, outlets tripped properly when tested.

AC Panel

Well labeled location starboard side of the pilothouse, Formed plastic electrical panel was viewed from the front. Recommend to exercise all circuit breakers (were) appear serviceable terminals are clean with no signs of burn or scorch marks. No signs of overheating, moisture or corrosion. The front of the panel was scanned with IR Thermometer Pro Note: Readings more than 25F above the average may indicate a problem. Ambient temperature noted.

Circuit Load Monitors:

ABYC E 11.9.3.1 The face of Panelboards shall be permanently marked with the system voltage and either "VAC or system frequency. Voltage/ Amp meters ABYC E 11.9.3.2 A system voltmeter shall be installed on the main Panelboards if the system is permanently connected to 11.9.3.2.1 an electric motor, or 11.9.3.2.2 a generator

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18 of 43

Circuit Load Monitors: ABYC E 11.9.3.1 The face of Panelboards shall be permanently marked with the

system voltage and either "VAC or system frequency. Voltage/ Amp meters ABYC E 11.9.3.2 A system voltmeter shall be installed on the main Panelboards if the system is permanently connected to 11.9.3.2.1 an electric motor, or

11.9.3.2.2 a generator

Galvanic Isolator: None sighted, highly recommended to reduce accelerated zinc loss. ABYC A-28

Isolators block the flow of low level DC current caused by the galvanic interaction between a boat's underwater metals and any metals connected to the dock grounding system, (i.e. others boats underwater metals, grounded dock struc-

tures).

Outlets: Three receptacles in the forward stateroom did not operate. Various outlets avail-

able thru-out yacht. Appear to be properly grounded and Tested ok for polarity, under generator power and shore power. Polarity if reversed at a receptacle, the overprotection device for a plugged-in load will not function if a ground fault develops, increasing the chance of fire. Miswired equipment (ground-neutral

connection), may cause high fault currents to flow.

Wire Type (size and rating): Size and rating, where sighted, appears well routed and supported, ABYC E-

11.14.1.1.1 and .2 serviceable ,adequate, Original equipment/ ABYC 11.14.4.1.7 Conductors that may be exposed to physical damage shall be protected by self draining loom, conduit, tape, raceways or other equivalent protection. Conductors passing through bulkheads or structural members shall be protected to minimize insulation damage such as chafing or pressure displacement. Conductors shall also be routed clear of sources of chafing such as steering cable and linkages, engine shafts and control connections. No chafe protection where routed

through bulkheads.

Inverter: Power inverters shall provide isolation of the AC output from the DC supply circuit. ABYC A31.5.3. The DC grounding conductor shall be connected from the

metallic case or chassis, to the engine negative terminal or its bus. Non sighted.

Note: Install fusible link or other type overcurrent protection for inverter dc power supply adjacent to batteries./ Install label at main electrical panel providing warning that dc to

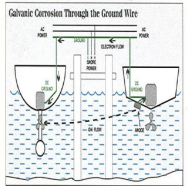
ac inverter is installed aboard.

Note: Electrical connections are prone to corrosion. To reduce corrosion caused electrical problems, keep all electrical connections clean and apply a spray-on protectant that is designed to protect connections from corrosion

metallic case or chassis, to the eng

Galvanic Corrosion Via The Ground Wire

Connecting into shore power connects your ground to the neighboring boats. If they are not protected by suitable anodes, you will protect them - causing rapid wearing of your anodes. See diagram below.



Galvanic Isolator

A device that is installed in the green ground wire to block galvanic direct currents, but still allow AC to pass.

BEWARE: Make sure your galvanic isolator is rated for the power you use, e.g. 30A or 50A. Poor quality galvanic isolators have been known to start fires, so it's a good idea to get one which is ABYC recognized or UL listed to ensure that it has been properly tested.

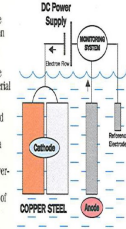
Stray Current (Electrolytic) Corrosion

This is corrosion caused by an external current flowing from a battery or other DC source. This current flows out of the metal into the water and causes loss of material or corrosion in the process. Common causes include a bare wire in the bilge or incorrectly wired or installed equipment.

Impressed Current System

Instead of using a sacrificial anode to generate a protective voltage, a DC power source can be used. The principle is the same but the current is monitored and adjusted by the system. A non-corroding material is used for the anode.

The advantage of an impressed current system is that it can develop higher voltages than a sacrificial anode. The disadvantage is that it can "overprotect." Impressed current systems are used on all types of boats and sterndrives.



Bonding

All electrical equipment and underwater metal fittings should be connected to the same ground point (connected to the battery negative terminal). This ensures that all components are at the same voltage, preventing any stray currents occuring.

Sacrificial Anode Materials

	Zinc	Navalløy (Aluminum)	Magnesium
Voltage (in seawater)	-1.03V	-1.1V	-1.5V
Relative Life (Zinc = 100 Same Size)	100	150	30
Relative Density (Zinc = 100)	100	42	27
Mil.Spec.	MIL-A-18001	MIL-A-24779	MIL-A-21412

Zinc Anodes

Zinc is the most common material used. Zinc anodes are not very effective in freshwater and can stop working after only a few months if not made to mil. specifications. It is a good policy to change them regularly, even if they look OK. Remember, if an anode doesn't wear away it is not working!

Navalloy™(Aluminum) Anodes*

The aluminum alloy used in anodes is very different from normal aluminum. It includes about 5% zinc and a trace of Indium, which prevents the build up of an oxide layer.

Aluminum anode alloy provides more protection and lasts longer than zinc (see chart). It will continue to work in freshwater and is safe for use in salt water. Aluminum is the only anode that is safe for all applications

Magnesium Anodes

Magnesium is the most active metal on the Galvanic scale. It can be used in freshwater, but care must exercised. Magnesium can over-protect aluminum hulls or outdrives in salt or brackish water or even polluted freshwater, causing paint to be lifted with resulting corrosion. Even a few hours immersion can cause severe damage.

Some Facts about Common Marine Materials

Aluminum - An excellent material for marine use (Marine Grades - 5000 or 6000 series). Aluminum is a light, strong metal that is easy to work. It has excellent resistance to corrosion, due to its ability to rapidly form a protective oxide surface film. Unprotected, it may become pitted or covered with a white gritty powder, but these are usually superficial and not harmful. Anodizing eliminates this.

It is, however, very active on the galvanic series (-.76 to -1.00 volts), which makes it prone to galvanic corrosion when in contact with more noble metals. Bronze, Brass or Monel fittings should be avoided or insulated to prevent galvanic action. Stainless steel (316) fasteners are recommended. Aluminum can be over-protected by too much voltage from magnesium anodes in salt, brackish or polluted freshwater.

Brass- An alloy of copper and zinc. Generally not recommended for exposed use. Brass suffers from dezincification, which is the galvanic corrosion of the zinc from the alloy, leaving a spongy brittle component. Note: Manganese Bronze is a *brass* not a true bronze and needs galvanic protection if used underwater.

Bronze- Alloys of copper with little or no zinc. True bronzes are strong and extremely resistant to corrosion both in the atmosphere and immersed. Bronzes may contain tin, aluminum, nickel or phosphorus, but the best and most widely used is silicon bronze. Widely used in fittings and fasteners.

Which Anode Material is Right for Your Boat?

	Inboard				Outdrive
Hull	Wood	Fiberglass	Aluminum	Steel	All
Freshwater (Pure)	Alum	Alum/Mag	Alum	Alum/Mag	Alum/Mag
Freshwater (Polluted)	Alum	Alum	Alum	Alum	Alum
Brackish	Alum/Zinc	Alum/Zinc	Alum/Zinc	Alum/Zinc	Alum
Salt	Alum/Zinc	Alum/Zinc	Alum/Zinc	Alum/Zinc	Alum

Anode Dos and Don'ts

- Change your anodes when they are 50% corroded. A "Wear Indicator" anode will help tell you when to change.
- Make sure they make good electrical contact remove paint and clean the mounting surface.
- Protect trim tabs individually (do not bond). Although they are usually made from stainless steel they can still corrode and need sacrificial anodes.
- On sterndrives be sure to use new fasteners (usually supplied with anode) even stainless bolts fail as a result of corrosion.
- Keep a sterndrive immersed in the water so that the anodes can work.

DON'T:

D0:

- · Do not paint anodes. They will not work!
- Do not mix anode types aluminum anodes will try to protect zinc anodes on the same bonding circuit.
- Do not use zinc anodes on aluminum outdrives they will not provide the correct protection.
- Do not use magnesium anodes on outdrives in salt or brackish water as they will "overprotect" the aluminum.

Stainless Steel - Widely used strong corrosion resistant material. Stainless owes its corrosion resistance to its Chromium content, which forms an oxide film which is resistant to attack (material is then referred to as passive). Nickel improves welding properties. 18/8 (% Chromium and Nickel) is the minumum grade (304 grade). Better is 316 grade which has Molybdenum, which improves corrosion resistance.

If stainless is starved of oxygen (e.g. under seals or barnacles) it loses its protective oxide film and becomes *active*. It will then corrode readily. This can also occur in microscopic crevises resulting in almost invisible corrosion which can cause sudden failure.

Good for deck fittings it is not recommended for use underwater (except when galvanically protected as, for example a fastener in an aluminum outdrive).

Wood Hulls - Very prone to deterioration due to various types of wood rot and corrosion caused by metal fittings and fastenings. Silicon bronze fasteners are recommended. Don't use stainless below the water line.

Fiberglass/Composite Hulls - Silicon bronze fasteners are recommended below the water line. WARNING: Carbon (graphite) fibers are electrically conductive and can cause galvanic corrosion between metal components in the structure.

* Navalloy™ is a trademark of Performance Metals.

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20 of 43



The Boater's **Corrosion Reference Card**

Which Metal Corrodes First?

Galvanic Series ACTIVE

What is Corrosion?

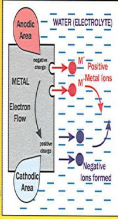
Corrosion is an electrochemical process of deterioration of metal components when exposed to an aqueous environment (water). This occurs both underwater and in the atmosphere.

The deterioration is the process of the metal changing into its oxide form. Steel, for example, will degrade (oxidize) back to its natural stable state - rust (iron ore).

Corrosion Mechanism

The metal atoms at the surface give up electrons and turn into positively charged ions, which dissolve into the water or electrolyte (a liquid that can conduct electricity). Electrons flow through the metal from the corrosion area to other areas. close by, where they form negative ions in the water. The

positive ions flow



through the water and combine with the negative ions flowing in the opposite direction.

So, you can see that an electric current is set-up between localized areas on the surface of the metal, resulting in metal loss (corrosion) at the anodic areas. At the cathodic areas, only electrons are given up so no metal is lost in these areas. They are infact, protected.

This Reference Card was prepared with the assistance of: Mr. Paul Fleury of Marine Services Phone: 301-292-0840 ABYC Certified Electric and Corrosion Technician, NACE Certified Corrosion Technologist, NAFI Certified Fire and Explosion Investigator





Galvanic Corrosion

When two different metals (copper and steel in the example) are in contact, electrons will flow from the more negatively charged metal (anode) to the more positive metal (cathode). The voltage generated between copper and steel would be 0.3 volts. The circuit is completed by the loss of positively charged ions from the anode into the electrolyte and

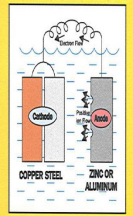
0.3 Volts

the negatively charged ions at the cathode.

This release of small particles (ions) into the water is much more rapid that with one metal alone, and is limited to the corrosion of the steel. The cathode material (copper) is protected.

Sacrificial Anode

If you want to protect both types of metal you must add a third more active metal. The most common metal is zinc although magnesium and aluminum are also used. This active metal becomes the anode for both metals.



The zinc or aluminum sacrifices itself to protect the other two metals, hence the term "sacrificial anode."

Why Do Some Metals Corrode More than Others?

All metals tend to be oxidized (corrode), some more easily than others. The relative rate can be plotted on the GALVANIC SERIES.

What Factors Affect Corrosion?

Note: some of these factors can vary microscopically at the surface of the metal.

Conductivity of electrolyte - seawater is a good conductor and freshwater a bad conductor, so corrosion is worse in seawater.

Amount of oxygen - Generally, corrosion rates increase in proportion to the amount of oxygen in the water. However, cracks and crevices, which are areas starved of oxygen, become anodic and corrode also.

Presence of pollutants - increases corrosion.

Flow Rate - Will increase corrosion rates. Pitting in stainless steel is reduced however.

Temperature - Higher temperature increases corrosion rates - approximately doubling for every 10°C (18°F). Stress - Metal under tensile stress (stretched) in combination with corrosion can suffer sudden failure due to stress cracking.

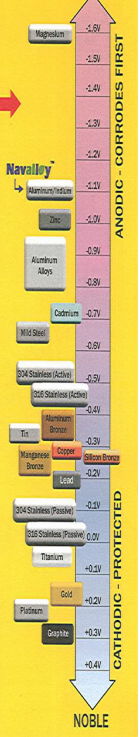
Presence of bio-organisms - There are various types of microorganisms that can contribute to corrosion, either by removing protection or causing a corrosive

Area and Weight of Anodes

The surface area of the sacrificial anodes determines how much protection (amperage) you get. The weight determines how long they will last. Different anodes have different capacities measured in Amp Hours per

Cathode to Anode Ratio

The ratio of the area of the cathodic (protected) surface to the anodic (corroding) surface is critical in galvanic corrosion. The smaller the area where the anode is giving up material, the faster it will take place, Ideally the anodic area should be much bigger than the cathodic area. This ratio can be improved by painting the cathodic surface.



2005 Performance Metals, Inc. 650 Route 100 N, Bechtelsville, PA 19505 - 877-612-5213 : Fax 610-367-4759

E. GENERATOR:

Manufacturer: Model Onan120/240 volts 60 Htz, 17MDKBP-5703B 17KW @

1800 rpm

Year installed: Not reported

Re-build History: Not reported

Location: Machinery compartment, Access to the generator is good.

Gauges: Remote control/gauge panel at main electrical panel, temperature, oil

pressure, volts. Operated

Appearance: The generator was found in good condition: noted no surface corro-

sion or rust in any area; along with no evidence of fluid leakage.

Mounts; Steel/Neoprene isolation mounts on a stainless steel good condition

Fluid Levels: Oil and coolant appeared normal

Seacock/Strainer: Seawater intake, Bronze ball valve, with inline strainer, good condi-

tion

Cooling system: Fresh water cooled with heat exchanger

Exhaust System: Wet through water lift muffler with overboard discharge; Good con-

dition

Hoses and Clamps: Double clamped, to be placed on a maintenance schedule

Belts & Hoses: Good condition, although recommend being placed on a mainte-

nance schedule and monitor for staus changes.

Wiring: Supported

Ventilation: Natural ventilation system

Health Threat/ Noise nuisance No apparent health threat/ nuisance

Warning labels: Labels are readable

Insulation: A sound deadening shield was not fitted over the unit.

Filtration System: Plumbed with racor in line fuel/water separation and engine mounted elements.



COMMENTS:

The generator is supplied diesel fuel via the starboard fuel tank. The generator is started by the starboard machinery room battery. The generator's general installation and exterior appearance were visually evaluated while the unit was at rest, and while running under a normal load. Complete analysis of the generator is beyond the scope of this survey. Additional investigation is always encouraged; recommend employing a qualified "brand specific" marine generator technician to perform a more "indepth" mechanical survey on the generator.

F: Fuel System:

The fuel system of this vessel must attain the highest practical degree of freedom from fuel vapor leakage within the hull and all parts of the system. ABYC standards H-24 and H-33, along with NFPA 302 fire protection standards have been used in the evaluation of this vessels fuel system. No "tell-tale" signs of leakage, odors or residue found adjacent to the tanks.

Fuel Type/Fuel Tanks:

Diesel. Total capacity of 800 Gals, fuel cells are aluminum, located two tanks r port and starboard outboard of the engine room. Serviceable where inspected. Inspection of the tanks and related appurtenances were limited without destructive removal of encapsulating materials, therefore the aforementioned statement is to be construed only for the portions of the tanks/fuel lines and related appurtenances that were visible without destructive removal. Fill tanks or ABYC H-33.17.5 After installation, the fuel system of every boat shall be pressure checked to at least three psi (21kPa), or at 1-1/2 times the maximum hydrostatic head to which it may be subjected in service, whichever is greater. 33.17.5.1 The fuel system shall evidence no leakage under such testing, checked at a minimum of five minutes after application of the test pressure, for systems of 50 gallons (190 liters) or less capacity, with one additional minute for each increment of ten gallons (38 liters), or fraction thereof, above 50 gallons (190 liters).

Ventilation:

ABYC H-33.13.1 The fuel vent system shall be designed to prevent spilling liquid fuel into the boat, or the environment, while fueling the boat in accordance with the boat manufacturer's instructions.

Secured:

Fuel Lines and Fittings:

Fill pipe material Type B1 USCG approved. ABYC H33.15.1 Each Metal or metallic plated component of the fuel fill system and fuel tank, which is in contact with the fuel, shall be grounded so that its resistance to the boats, ground is less than one ohm. Appears to be properly grounded. USCG type A1.Ball type valves, operable and appears serviceable. ABYC H-33.14.7 Flexible hose shall be USCG Type A-1, A-2 or A1-15 if the line is within an engine compartment. ABYC 33.6.1.1 Flexible hose shall be marked on the outermost cover with the manufacturers name or trademark, year,, the applicable hose marking 33.6.1.2 all required markings must be legible and permanent on the hose itself, in block capital letters every 12 inches. No labeling as to USCG type. Recommend that there be a sketch of the system in the ships papers

Manufacturing Label:

The ABYC (H-33.18.5 diesel) recommended labels, were sighted on the fuel tank.

Filtration system:

Plumbed with 2 Racor 1000 filters/water separator type, vacuum gauge inline with engine mounted secondary. Sight bowl for RACOR filter was relatively clean and free of debris. No signs of algae or debris noted during survey Recommend changing filters. ABYC H33.14.1 The diesel fuel system shall be equipped with at least one fuel filter and water separator

Hose Connections, Clamps:

All were leak free, double clamp where possible, recommend being placed on a maintenance schedule.

G: Water Systems:

Fresh Water:

The potable water system as sighted appears to be designed and installed so that the freshwater system is separate from any contact with water used for other onboard purposes. The operation components in the system are provided only for the function of the potable water system. The material used in the system is of such composition and immersions as to be chemically and structurally suitable for the intended application. 200 gallons capacity. Tanks, serviceable where inspected, Vented. Located in the master stateroom. Means of measuring the water level in the tank is provided Access the sender from the star-

board drawer. ABYC H-23.4

Ventilation: Vented through a small fitting on the tanks top side.

Pumps: All faucets fixtures functioned satisfactory and the system was fitted with an

Accumulator tank to reduce pump cycling and life of the pump. Flojet dia-

phragm pressure system, did operate

Dock side pressure Regulator: Not connected/A pressure regulator valve, which maintains 40 psi or less to the

fresh water system. Do not leave the boat unattended with the pressure water-

line on.

Hoses &Clamps: Re-enforced rubber hose double clamped and well supported, where sighted.

All were leak free, /Double clamp where possible.

Hot Water System: 110 volt electric. Located in the master stateroom. Access the water heater by

pulling out the cabinet on the aft wall in the head. Not inspected. Hot water

was produced while being plugged into dockside power.

H. Sanitation System:

Caution: It is against the law to discharge waste overboard in many areas of the United to make sure that you are in compliance with Federal and local laws when using your boats overboard discharge system. Those who discharge waste overboard in restricted areas are subject to sizable penalties.

The prescribed regulations governing the design, construction, operation and maintenance of marine sanitation devices and procedures for certifying that sanitation devices meet the regulations and standards of the Environmental States. It is your responsibility Protection Agency promulgated under section 312 of the Federal Water Pollution Act of the United States, including the territorial seas are applicable to the subject vessel. Type III devices, means a device that is designed to prevent the overboard discharge of treated or untreated sewage or any waste derived from

Therefore this vessel's system meets the requirements under the sections 159.16, 159.12 or section 259.12 of the USCG and section 312 of the Federal Water Pollution Act.

Type: Two Vacu flush heads with a Y-valve assembly on head plumbing, type III

holding tank in average or better condition without evidence of leakage where accessible for inspection, located under the forward hallway sole hatch. Vented and relatively free of odor. Macerated not checked for operation. Means of

measuring the holding tanks waste level is provided.

Natural/ and power which operate in heads, satisfactory

Single basin molded in each head, drains easily to a sump pump.

Showers The stall shower has a tempered glass door and a hand held or wall mounta-

ble fixture. In both heads drain into sump area, discharged directly overboard.

Rule pump with remote float switch. Serviceable

Basins:

Ventilation

I: Steering / Stabilizer/ Thruster Systems:

Number of Stations: Condition of Lines &

Fittings:

The steering system is adequate for a vessel of this size and is in working condition without any noticeable wear pattern. The system was not fully proved without a sea trial.

Dual wheel type hydraulic Hynautics systems. Steering responded smoothly. Hydraulic steering system shows no loss of fluid through leakage of the yoke assembly, reservoir, relief valve or actuating cylinder. A thorough check of all mechanical linkage and support brackets should be made every 3-6 months).

ABYC P17.5.2Components of the steering system shall be resistant to corrosion, either by virtue of material or coating thereof, and shall be galvanically compatible with adjoining components.

Condition Original equipment

Mounting: Well mounted and secure

Rudder Stock: Stainless steel 2" measured. The bronze tiller arms on the rudder

posts and the rudder tie bar steering mechanism appeared in good working order with no abnormal side, vertical nor rotational play

was noted in the rudder post mechanism

Packing gland: The rudder stuffing gland is part of the assembly where the rudders

emerge from the bottom of the yacht. Self aligning bronze packing

gland. No excessive movement, no leaks sighted.

Rudder upper bearing support:

Bonding:

Hull mounted metal bracing appears adequate.

(see page 17)

Emergency Tiller: Non sighted

J: Ground Tackle: ABYC H-40NOTE: The operator is responsible for equipping the

boat with ground tackle, mooring and docking lines appropriate

to the boat's intended use and area of operation.

Anchors: Delta style, secured in the bow rollers

Rode Makeup: 3/8" chain, 9/16"nylon (Length unknown). Access to the chain

locker is on the foredeck.

Anchor Windlass: Lewmar windlass, vertical gypsy, bumped tested, powered up for

up and down from foot switch and the Command center helm. The deck-mounted windlass guides the rode down into the below decks locker. The locker is sealed from the ships interior; its water drains overboard. Note: DO NOT pull the yacht to the anchor using the windlass or continue to run the windlass if it has stalled or is over-

loaded.

Bowsprit Rollers: Integral molded fiberglass with recessed stainless steel roller as-

sembly.

Mounting: Appears to be secure on the foredeck. No moisture ingress sighted. Safety wire: Chain swivel was not safety wired, however the bitter end was se-

cured/There was not a safety wire in the eyebolt for anchor to rode

swivel.

K: Electronics/ Navigation Equipment:

The electronics equipment, although turned on were not necessarily proved for full or proper function unless noted below, included the following:

Northstar VHF, powers up.

Raytheon V850 color echo sounder, powers up

Ritchie (2) compass. mounted on the binnacle. Lens was clear and the chamber fluid was full and bubble free. Magnetic card turned freely when disturbed by a magnet.

Raymarine (2) touch GPS/Radar/Echo sounder electronic charting system, powers up, displayed reasonable information.

Northstar pilot (2) auto pilot, powers up during sea trial and jogged to port and starboard when tested.

Northstar depth indicator, powers up, displayed reasonable information.

Smart craft vessel view, displayed reasonable information

L: Thru-Hull Fittings:

- 1. Air Conditioner cooling water intake, bronze ball valve handle movement, Cooling water discharge, neoprene, above the water line.
- 2. Port Engine raw water, bronze ball valve handle movement
- 3. Generators raw water, bronze ball valve, handle movement
- 4. Port Exhaust thru hull
- 5. Starboard Exhaust thru hull
- 6. Starboard engine raw water bronze ball valve, handle movement
- 7. Macerator discharge, bronze ball valve, no handle sighted.
- 8. Salt Water Wash down, handle movement.

No leaks on backing plates

External inspection of the through-hull fittings revealed all to be in good condition.

There is no sign of electrolysis damage. The fittings appear to be well secured to the hull.

The bottom paint is in apparent good condition.

Bonding, (see page 17)

Double clamps on all hoses below water line

ABYC H-27.5.1 All piping, tubing or hose line penetrating the hull below the maximum heeled waterline, shall be equipped with a seacock to stop the admission of water in the event of failure.

The owner/captain is advised to make himself/herself familiar with all above and below waterline through-hull fittings and associated clamps and hoses. It is further advised that a drawing or schematic be kept onboard for ready reference as to the types of valve location, application, and its condition. It is also recommended that all below waterline through-hull penetrations be monitored frequently for both operation and condition. Each below waterline through-hull valve should be an operable seacock and have double clamped hose connections. It is recommended that a tapered wooden plug be attached to each below waterline through-hull valve, to be used as an emergency plugging device.

Note: Seacocks of dissimilar metals those Taiwan valves were chrome plated brass. To add to your galvanically compatible dilemma; you must also be concerned about dissimilar threads on the (2) fittings. There are thru-hulls with ball valves below the waterline" ...but are they "ball-valves"... or proper "seacocks"? Most thru-hull fittings (US) are typically straight-thread and designed to be coupled with a straight-thread female "seacock" base (i.e. Groco, Buck-Algonquin, Perko)... mechanically attached to the hull. Most "ball-valves" are typically tapered-tread and while a 1-1/2-inch tapered-tread with ALMOST fit a 1-1/2-inch straight tread... only a few of the threads will actually make contact

Hull fittings made of bronze spool pieces and valves. Unable to properly to test the condition and operation of the valves as surface strainers and hose connections remained in place. Operated valve handles but can't comment as to the internal parts.

M. Safety/ Federally Required Equipment:



Personal Flota-Throw able PFD: Fire Extinguishers: tion Devices:

Visual Distress Signals:

Sound Producing Device: Bell/Horn

Power Blowers:

Navigation Lights:

No Oil Discharge/Trash Disposal Placard:

Life Raft:

Smoke Detector: Fire Alarm: Bilge Water Alarm: Carbon Monoxide Alarm.

Inland Rules of the Road:

Note: Non-serviceable portable dry agent fire extinguish ers. These fire extinguishers are non-serviceable and often left in place beyond their useful life. There is a pressure gauge on these extinguishers indicating "full" and "empty" but these gauges can become frozen in place, showing "full" when the extinguisher has been discharged. Due to the mounting style and age of the extinguisher, the dry powder inside can become compacted thus rendering the fire extinguisher useless in the event of a fire.

Bilge dewatering system:

Bilge Pumps:

ABYC H-22.8.14 Pumps with automatic controls shall be provided with a visual indication that power is being supplied to the pump. Note: The bilge pumps that have been installed on your boat are designed to remove the quantity of bilge water that will typically be encountered during normal boating activities. They are not designed to keep your boat afloat in the event of an accident that results in damage to the boat's hull.

The vessel's safety equipment must meet the requirements set forth by Title 33 and 46 of the Code of Federal Regulations (CFR's) in addition the vessel must conform to the Federal Equipment Carriage Requirements for recreational boats. The owner/operator of the vessel may be bound to comply with other regulations specific to the state in which the vessel is operated/moored.

Yes, satisfactory condition and in sufficient quantity. Yes, throw able

The extinguishing units were found to include expired certifications. Location and installation comply with USCG/NFPA Comply with USCG minimum quantities intended operation Tested and found to be operational.

Yes, operate the blowers for a minimum of five minutes prior to starting the engines or generator.

Found to comply with the installation requirements and configuration for this vessels intended operation. Lighting was operable.

Applicable placards, licenses and procedural documents were found to be posted in a readily visible location.

If cruising more than 25 nautical miles offshore it is recommended that a USCG approved self inflating life raft be fitted to the vessel. None sighted.

Yes Yes

I did not see an alarm

Yes, detectors should be installed on all boats and the operation of them should be known by all aboard. If replaced with Marine CO Detectors, not residential detectors.

Note: Non-serviceable portable dry agent fire extinguish- Not sighted, place aboard as required by Code of Regulations.



The electric bilge pump switch is beneath the electrical gauges on the electrical panel. Switch is to be left on "Auto" at all times.

The bilge area is defined as the interior area of the hull below the designed waterline Bilge access was barely fair with large areas under deck or fuel tanks, most bilge area was not accessible due to vessel permanent structures or decks. Regular bilge cleaning is recommended as well as daily checks of bilge operation. All through hull fittings must be double clamped. Clean with no signs of water or oil.

Rule; There are four bilge pumps with automatic switches. The pumps are located, forward bilge, stateroom/aft bilge, in aft engine room, (power up). Sump areas located under sole centerline of head. Pumped directly overboard Pumping capacity not observed. Recommend replacing all

Pumping capacity not observed. Recommend replacing al pumps and switches

N: Bridge Deck

Material: Type:

Seats:

Bimini:

Dodger:

Safety Rail System:

Crane:

Additional Equipment and Accessories:

Cockpit lights/Docking lights/Radar arch/ search lights:

Fishing Equipment:

Wash Down System:

Swim Platform:



Cored FRP, molded Flybridge. The superstructure mold appeared securely attached to the deckhouse/cabin mold and in sound cosmetic condition No voids or soft spots were noted.

Command bridge provides helm station and crew seating area. Cushioned helm and companion bench seats. Two adjustable helm chairs. Good condition.

Sunbrella type material, appears in good condition. Supported by molded FRP radar arch and 1 1/4"stainless steel tubing. Fit for intended use.

Tinted spray shield, good condition.

ABYC H 41.6.2The outside periphery of flybridges shall be provided with coamings, liferails, deckrails, lifelines or an enclosure at least 30 inches (762 mm) above the deck, or by seat backs that shall be no less than 24 inches (610 mm) above the deck. Combination of FRP settees Good condition.

Located aft on top of flybridge, raises and lowers when tested.

Wet bar console, refrigerator (cold) and molded sink., icemaker.

Cockpit courtesy lights operate. Search light lites but does not rotate.

None sighted

One spigot in the anchor locker and the other in a locker port cockpit

The attached GRP swim platform was in good cosmetic and sound structural condition and was secure to the hull mold.



O: OUT OF WATER INSPECTION Below waterline Machinery: The wetted surface was percussion tested at 6" -8" intervals with a phenolic hammer and is found to be free from delamination (At the time of survey). All underwater appendages showed no excessive signs of deterioration do to galvanic or electrolytic corrosion. There were no major scars or gouges. Propeller: 4 Bladed Bronze. 33" measured, no abrasion or dings sighted. Had no blade tip erosion and rang true when tapped by a mallet Propeller shaft: Stainless steel 3" measured. Turns freely. Shaft Cutlass Bearing: Cutlass bearing showed no signs of sloppiness or end play. Rudder:: The rudders moved smoothly from side to side, without binding, flutter or chatter. The bronze tiller arms on the rudder post and the steering mechanisms' appeared in good working order with no abnormal side, vertical nor rotational play was noted on the rudder post mechanisms. Rudder material: The rudder is bronze Mounted to the hull (typical stem mounting) Bronze conventional Rudder mounting/Rudder Post Seals flax packed stuffing boxes, no leaks sighted. Docking on Command system, bow and stern, operate and can be op-Thruster: erated from either helm. Cast bronze type w/cutlass bearing, thru bolted and covered with fair-Struts:: ing compound, tightly fastened. Note: LOSS OF CONTROL HAZARD! Improper use of trim tabs Trim tabs:: will cause loss of control! • Do not allow anyone unfamiliar with trim tabs to use them. • Do not use trim tabs in a following sea as they will cause broaching or other unsafe handling characteristics. • Do not use trim tabs to compensate for excessive unequal weight distribution. Hydraulic dual actuators, operate. Thru-hull fittings and attachments were inspected, valve cycled and Thru-hulls/Seacocks: hoses were found to be secured by means of double stainless steel clamps. External thru hull fittings and transducers were inspected and found to be fit for intended service with no defects noted. ABYC H 27.6.2 Seacocks shall be readily accessible as installed, and so oriented that their handles are easy to operate. Bonze thru-hulls all servicea-Main engine pickup strainers are external bronze alloy. Clean Strainers/scoops/screens: The bottom was found free of noteworthy damages or distortions. Condition of hull (Wetted Surface): None sighted. Percussion testing on all areas of the hull appeared Blisters: good. I didn't detect any delamination or soft spots. Moisture testing was not conducted at this survey.

Condition of bottom paint:

In need of bottom paint. Properly remove all loose bottom paint and

properly prime before coating with antifouling bottom paint.

Unknown Date of Bottom paint:

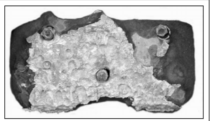
Sacrificial Anodes: Heavily wasted at the transom, no prop shaft anodes sighted. Thruster anodes are in need of replacing.

Sacrificial Anodes (Zincs)

NOTICE

Do not paint between the zinc and the metal surface it contacts and do not paint over the zincs.





NEW SACRIFICIAL ANODE

DETERIORATED SACRIFICIAL ANODE

Your yacht features sacrificial anodes (zincs) to protect underwater metal parts from excessive deterioration. Check the zincs regularly and replace them if they have deteriorated more than 70%.

There are many factors that affect the rate at which the zincs deteriorate, including:

- Water temperature
- Salinity
- Water pollution

Stray electrical current from the yacht or dock may cause complete deterioration in just a few weeks. If there is rapid zinc deterioration, measure the electrolytic corrosion around your yacht with a corrosion test meter. If the zincs are **not** bonded correctly, they **will not** provide protection.



P: SEA TRIAL REPORT

The Land Shark was operated from Ft Pierce Marina Fl., to the inter-coastal channel and back to her berth. Between the hours of 9:30 pm to 6:00 pm., January 18, 2019. The vessel was operated by Mr. Smith.with first mate Greg, and Michael Cunningham representing Marine Surveyor Florida LLC.

Observations:

- 1. Engines did start without excessive cranking.
- 2. Exhaust appeared normal at Idle/Cruise/WOT
- 3. Exhaust cooling water appeared normal.
- 4. Engine instruments/gauges function within normal limits at idle 800 Port; 800 starboard. Cruise (P) 1800; (S) 1800.
- 5. Manufacturer's recommended maximum RPM: 2300
- 6. Engines reached 2350 (P) 2350 (S) indicated RPM at WOT. (Wide Open Throttle). 29.1 KTS indicated on a GPS.
- 7. The engines' helm controls were functional, and the engines responded to the controls, as expected, with no unusual delays.
- 8. The transmissions shifted smoothly and quietly into forward and reverse, and appeared to have normal power in both directions. No unusual fluid leakage
- 9. Back down Test (S) satisfactory. (P) satisfactory.
- 10. Vibrations noted during normal running or back down. None noted.
- 11. Engine synchronizer, autopilot, trim tabs, operates.
- 12. The engines painted finish are in good condition no signs of fluid leakage while running at various rpms.
- 13. Spin test sat
- 14. Single engine run sat.
- 15. Generator Start did start without excessive cranking.
- 16. Generator exhaust & water flow appeared normal.
- 17. Generator load test satisfactory. (no signs of strain).
- 18. Engine oil &transmission fluid condition following sea trial clean.
- 19. Generator oil condition following load test. Clean.

NOTE: It is recommended an engine oil analysis be performed. Taken

The engines' general installation and exterior appearance were visually evaluated while the engines were at rest, and while running under a normal load. Complete analysis of the engines is beyond the scope of this survey. A qualified preferably manufacturer certified mechanic is able to focus solely on the machinery operating and performance characteristics.



Maintenance Notes:

- 1. This vessel is equipped with Cummins Diesel main engines and as such the master/owner should utilize Cummins Diesel maintenance and replacements parts as needed. The utilization of Cummins Diesel certified parts and service will assist in optimum performance and provide the most economical and efficient coast of operation. The owner/master should obtain (if not already onboard) a copy of Cummins Diesel Operation & Maintenance Manual for maintenance schedule reference.
- 2. Master/Owner should consider changing the main engine, auxiliary generator drive engines and transmission lubricates after each 50 hour operating interval. Oil change should include oil filter and fuel filters utilizing Cummins Diesel recommended lubricate and filters.
- 3. Master/owner should consider the replacement of the main engine and auxiliary generator main engine closed cooling system coolant each 100 hours of operation. The coolant should meet or exceed the recommended levels as established by the respective manufacturers.
- 4. All onboard raw water sea strainers should be inspected and cleaned on a regular scheduled basis to assure an unrestricted flow of sea water coolant to the main engines and or auxiliary generator operating engine cooling systems. Sight glasses should also be cleaned and made to provide clear visibility. Make sure the sea water supply through hull valve is closed prior to cleaning of sea strainers and related appurtenances. Upon completion of the cleaning of the sea strainer and related appurtenances return the sea water supply through hull valve to the full open position and check for any water leaks.
- 5. Maintain onboard spare replacement items such as hoses clamps, fan belts, water supply hoses, fuel filters, freshwater coolant (50/50 antifreeze to distilled water mixture) for closed cooling systems, raw water pump impellers for main engines and auxiliary generator, etc. in case of a failure while underway.
- 6. Inspect the propeller shaft log packing glands on a regular basis (each time vessel is used) to insure no excessive amount sea water is entering the vessel bilge area. Maintain onboard the correct wrench for the application for packing gland stuffing box fitting.
- 7. Inspect and operated the ships bilge pumps on a regular basis (each time vessel is used) to insure their proper operation.
- 8. Regular litmus testing of the main engine and auxiliary generator drive engine closed cooling systems coolant to check for and prevent high levels of chloride and sulfides. Any water, whether of drinking quality or not, will produce a corrosive environment in the cooling system. Scale deposits may form on the internal surfaces of the cooling system due to the mineral content of the water. Therefore, any water selected as a coolant or coolant mixture must be properly treated with inhibitors to control corrosion and scale deposits. The function of the coolant is basic to the design and the successful operation of the engine. It is recommended that only Cummins Diesel approved coolant and additives be introduced into the cooling system and related components.
- 9. Engine manufacturers are continuously making various upgrades, changes, recalls and improvements to their product lines. Some design changes and or modifications may be essential due to previously discovered defective parts and or operating systems. Other modification may improve reliability and or improve performance and longevity. It is recommended that vessel owners. Captain(s) and or personal representatives thereof periodically contact an authorized dealer or the engine manufacturer to identify the aforementioned potential modifications, recalls or equipment updates.

III. FINDINGS AND RECOMMENDATIONS

Deficiencies Noted Under "Safety" Should Be Addressed before Vessel Is Next Underway. These Findings Represent an Endangerment to Personal and/or the Vessel Safe and Proper Operating Condition. Findings May also be in Violation of U.S. C. G. Regulations.

Deficiencies Noted under "Immediate Attention" Should be Corrected in the Near Future so as to Maintain Standards and to Help the Vessel to Retain It's Value.

Deficiencies Will be Listed Under the Appropriate Heading:

A: Safety Deficiencies:

- 1. NOTE: INSURE A FULL US COAST GUARD PACKAGE FOR LIFE JACKETS, FLAIRS, SOUND PRODUCING DEVICE. OIL DISCHARGE PLAQUE AND GARBAGE DISPOSAL PLAQUE IS ONBOARD PRIOR TO GETTING THE VESSEL UNDERWAY.
- 2. ABYC standards appendix, A-4 AP. 5.4.2 states that "At least once a year, a full maintenance check should be made by a qualified fire extinguisher service facility in accordance with the maintenance instructions on the name plate of the extinguisher. A tag should be attached showing the date of such maintenance check".
 - 3. SeaFire Halon 241 FE extinguishers missing an inspection tag. Inspect by a qualified service facility.

B: Deficiencies Needing Immediate Attention:

1. High water bilge alarm not sighted. ABYC H-22.7.3 On boats with an enclosed accommodation compartment an alarm shall be installed indicating that bilge water is approaching the maximum bilge water level 2.All Carbon Monoxide Alarms that are 5 years old and older are beyond their Mandatory Replacement Time and MUST be replaced.

C: Other Deficiencies Noted

- 1. Recommend all hose clamps be inspected and renewed as necessary.
- 2. Recommend provide service records, owners manual and operation placard for fire extinguishers.
- 3. As a suggestion, install a valve diverted and screen filtered raw water engine intake arrangement to use the engine as an auxiliary emergency bilge pump.
- 3. Read & study Chapman Piloting Seamanship & Small Boat Handling, 64th edition to become a better boatman. U S Coast Guard free boat information service 800-368-5647 for recorded Defects.
- 4. Re-terminate bonding system aboard subject vessel every five years to prevent the loss of connectivity at the connections to through hull fittings and check zinc anodes at an interval of every 3-6 months and change as necessary.
- 5. Take a Boating Safety Class given by the US Coast Guard Auxiliary of US Power Squadron in your area.
- To locate a one Day class call 877-875-6296 or www.cgaux.org
- 6. There is a chip in the gelcoat port midship the size of a quarter. Inspect and repair.
- 7. There is a stress crack in the gelcoat, forward port scupper, inspect and repair.
- 8. The latch in the forward stateroom does not function, inspect and repair or replae.
- 9. The magna inverter casing does not appear to be grounded, inspect and repair.
- 10. The forward stateroom electric outlets do not operate, inspect and repair.
- 11. The middle windshield wiper blade needs to be replaced.
- 12. The light in the forward show, a bulb in the salon and 2 bulbs in the forward stateromm do not light. Inspect and replace.

This report is issued subject to the condition that it is understood and agreed that neither this office nor any surveyor nor any employee is, under any circumstance whatsoever, to be held responsible in any way for any error in judgement, default or negligence nor for any inaccuracy, omission, misrepresentation or misstatement in this report, and that the use of this report shall be construed to be an acceptance of the foregoing conditions.

33 of 43

IV. SUMMARY AND CERTIFICATION

A. SUMMARY

In accordance with the request for a marine survey of the vessel, Land Shark for the purpose of evaluating its present condition and estimating it's "fair market value" and replacement cost. I herewith submit my conclusion based on the preceding report. The vessel was personally inspected by the undersigned on January 16, 2019 and was found to be a well constructed, appointed and comfortable vessel. The vessel was securely docked at Ft Pierce FL. The findings and recommendations in section III should be attended to. The Land Shark is considered to be suitable for its intended use, "Pleasure Cruising".

B. SURVEYORS CERTIFICATION

I certify that on January 16, 2019 to the best of my knowledge and belief. The statements of fact contained in this report are true and correct. The reported analysis, opinions and conclusions are limited only by the reported assumption limiting conditions and are my personal, impartial and unbiased professional analyses, opinions and conclusions. The undersigned shall suffer no liability for not being able to properly evaluate parts, machinery and equipment of the hull as stated. This survey is based on my opinion, facts discovered and presented and is in no way to be deemed a guarantee and/or warranty either specified or implied, It is understood the marine surveyor will not under any circumstances be responsible for errors in judgment, inaccuracy, negligence, omissions, misstatements, unforeseen or undetected defects or damages that may exist. Acceptance of this report shall constitute agreement to the forgoing.

I have no present or prospective interest in the property that is the subject of this report and no personal interest with respect to the parties involved. I have performed no services, as an appraiser or in any other capacity, regarding the property that is the subject of this report within the one year period immediately preceding acceptance of this assignment.

I have no bias with respect to the property that is the subject of this report or to the parties involved with this assignment. My engagement in this assignment was not contingent upon developing or reporting predetermined results.

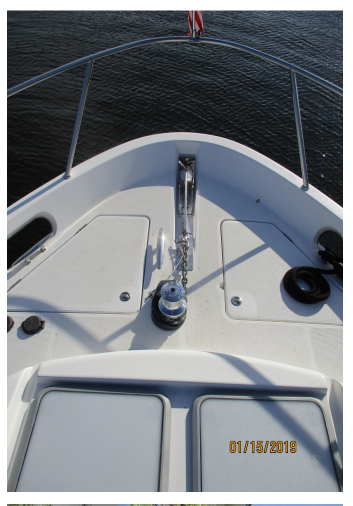
My compensation for completing this assignment is not contingent upon the development or reporting of a predetermined value or direction in the value that favors the cause of the client, the amount of the value opinion, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal. My analyses, opinions and conclusions were developed and this report has been prepared, in conformity with the *UNIFORM STANDARDS OF PROFESSIONAL APPRAISAL*

PRACTICE. I have made a personal inspection of the property that is the subject of this report. No one provided significant personal property appraisal assistance to the person signing this certificate. (If there are exceptions, the name of each individual providing significant personal property appraisal assistance must be stated).

MARINE SURVEYOR FLORIDA LLC
ATTENDING SURVEYOR:

Michael Cunningham
MICHAEL CUNNINGHAM MGR.









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35 of 43









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36 of 43









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37 of 43



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38 of 43









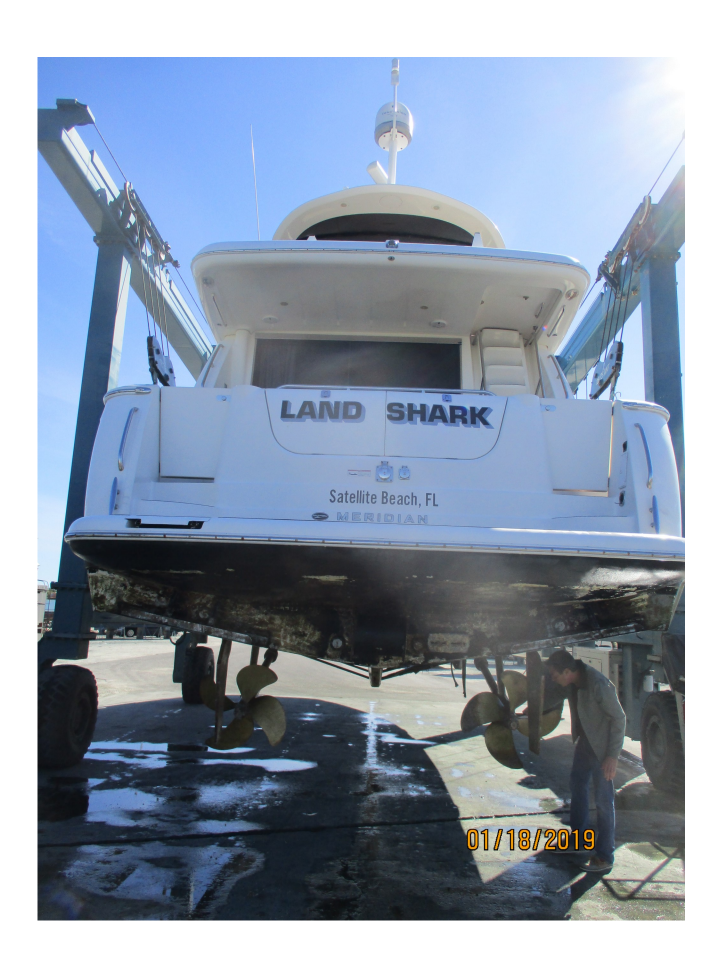
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39 of 43



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40 of 43



Boat Detail Sheet Back to Search Results Printable Version New Search Modify Search Criteria

MERIDIAN YACHTS, FLAGLER BEACH, FL (MIC: MDY,MDN) DIV OF BRUNSWICK CORP

Model Year

2007

Hull Material

Fiberglass

Model

PILOTHOUSE 580

Hull Configuration

Semi Vee (Modified Vee)

Length Overall

59' 5"

Draft

4' 11"

Length On Deck

54' 11"

Beam

17' 4"

Boat Type

Motor Yacht w/Pilothouse | Flybridge

Weight

59920 lbs.

Engine Type

Inboard

Twin 670D

Cummins

Ballast

The information presented here is believed to be reliable but not guaranteed. For various reasons, including the subjective nature of vessel evaluations and the possibility of incomplete or inaccurate information regarding comparable vessels and sales thereof, we do not make any warranties whatsoever regarding this report, and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. BUC does not provide expert witness testimony.

Current Retail Value Range

\$438,500-\$482,000

115th edition.

Fair Market Value Adjusted for Better Condition in the South Atlantic & Florida

\$492,000-\$540,500

Replacement Value

\$1,835,000

If you notice any errors or omissions, or if the values listed are inconsistent with the results you expected, please submit a Price Discrepancy Report to the BUCValu Professional database managers. We will examine your report, and if your information is accepted it will be included in a future update. All prices in US Dollars.

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42 of 43



Click on image to enlarge

58' Meridian 580 Pilothouse

Year: 2007

• Last Listed Price: Can\$ 729,000 (US\$ 549,520) (Feb 12 2015)

• Sold: Can\$ 648,900 (US\$ 489,141) (Feb 12 2015)

Located in: BC, CanadaHull Material: Fiberglass

Engine/Fuel Type: Twin diesel



Sandra Lee

58' Meridian 580 Pilothouse

Boat Name: Sandra Lee

Year: 2008

Last Listed Price: US\$ 689,500 (Mar 22 2017)

• Sold: US\$ 636,000 (Jul 21 2017)

Active on YW: 216 daysLocated in: Bellevue, WAHull Material: Fiberglass

Engine/Fuel Type: Twin diesel



TAKE FIVE

58' Meridian 580 Pilothouse

Boat Name: TAKE FIVE

Year: 2008

Last Listed Price: US\$ 639,000 (Aug 15 2017)

Sold: US\$ 600,000 (Oct 19 2017)

Active on YW: 258 daysLocated in: Sausalito, CAHull Material: Fiberglass

Engine/Fuel Type: Twin diesel