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Motor Boat Rinker 360 Survey Report



MOTOR BOAT	Rinke 360
HIN	
DATE	
REPORT NO.	



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Report completed by	Hatem Salama	Date	
Signature	xxxxxxxxxxxxxx	ID Number	AVI 00325 SAMS SA
Company on whose behalf inspection carried out	Buyer : Mr.		
Report summary seen by	Buyer : Mr.	Date	
Place of survey	, On.		
Type of survey	Condition and valuation survey		\

Particulars:

Boat Name	No Name
HIN	
Year	
Registration No./ License	Licent Not Seen.
No. / Expiry Date	
Registration Name	Lite ase No Seen.
Length	C' 4"
Beam	
Boat Make Model	Rinker 1 Rinker 360
Engine maker model/Type	Mercruiser MCM MX 6.2 MPI / Stern Drive
all Type / Ster	shape / Fiberglass
Fue. Type	asoline

Scope Of Survey

Acting at the request of MR. , the buyer of motor boat Rinker 360, the surveyor did attend onboard the Rinker 360 Condition and valuation survey was performed on On.

Out of water inspection and survey was conducted in order to determine the physical condition, estimated value of the vessel, boat's suitability and conformity with different standards a manuatory standards of (Canada Shipping Act, CSA 2001., Small Vessel Regulations, Construction Standards and Value Council — ABra, Wational Fire Protection Association - NFPA). Mentioned regulations and standards have been sed as guidelines in the conduct of this survey.

Boat's documents were not presented at time of survey. Hall idle tification is mbe (HIN) verified on the hull.

Hull, engine & propulsion, electronics, cables, interior, gale v, plumbing, parts & accessories, navigation, and safety equipment, all have been visually in acceed as found at time of the survey without disassembly or removal of any parts, such as fittings, scarge or nailed boah anchor chain, fixed partitions, instruments, clothing, spare parts or miscellaneous naterials in bilge. The lockers, and or any other fixed or semi fixed items, unless advised a premised by owner or operator. Inaccessible areas also precluded inspection. Electronics were checked by power of up on a No determination of stability characteristics or inherent structural integrity has been usade.

This survey report representate condition of the vessel on the above date, and is the unbiased opinion of the signed surveyor with no present or prospective rest in the vessel that is subject of this report, and I have no personal interest or bial with less stated of the parties involved. It is not to be considered an inventory or a versual reither specified or having.

This report should be considered as entire document. No single section is meant to be used except as part of the

Note: Lyring the savely aging as not started or loaded, and it is recommended and understood that Mercruisely asoline a gine to be surveyed by a qualified marine engine mechanic to determine the comprehensive condition of the engine, gears, pumps, heat exchanger, etc.

This survey is not enterical survey, however describing the general visual condition of electrical equipment at time of survey. Electrical equipment to be surveyed by qualified marine electrician if needed.

Intended Users: This survey is prepared for the exclusive use of Mr. who has requested it. This survey is not transferable to any other person or entity. The intended user of this report is the client and those lenders and underwriters considering financing or insuring this vessel for this client only.

STANDARD USED IN THIS SURVEY:

Mandatory Standards:

- Canada Shipping Act (CSA2001).
- The Small Vessel Regulations.
- Transport Canada.

Voluntary Standards:

- The American Boat And Yacht Council (ABYC).
- National Fire Protection Association NFPA 302: Fire Protection Sundards for Pleasire And Commercial Motor Craft.
- ISO/IEC 17020:2012 Conformity assessment Requirements for the operation of various types of bodies performing inspection.

All have been used as guidelines in the conduct of this savey

Inspection Meetings

Prior inspection minutes of open melaing carries between surveyor and all parties involved and present at the time of inspection. Surveyor explained the process, steps of the survey and inspection, parts will take place during the survey, and different standards will be used in this survey.

Survey subject to marine survey case of injecting a same attendants in order to discuss findings, condition and of the vessel.

Non Conformances

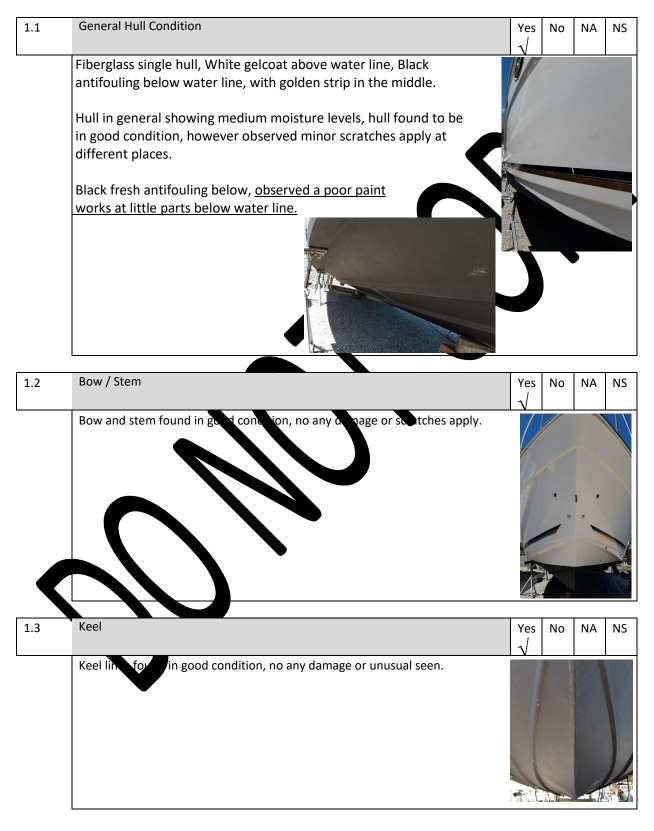
Sea Conquest Marine Surveys & Consultancy presents inspection findings as non-conformances, and recommendations in this regards.

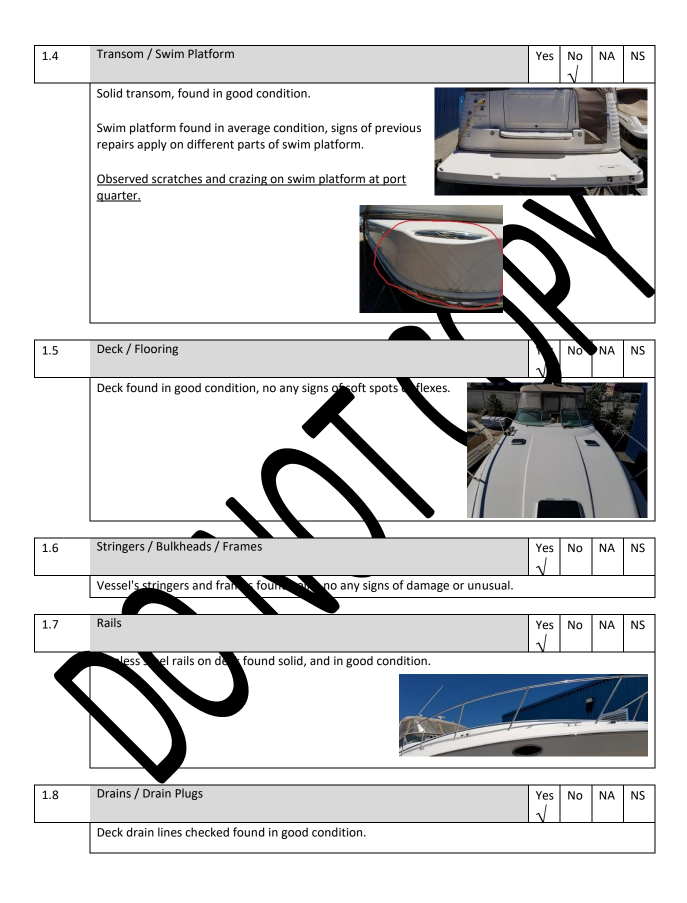
Recommendations are given for information only for our client. Sea Conquest Marine Surveys & Consultancy believes that addressing the recommendations will provide a positive improvement in boat's standard.

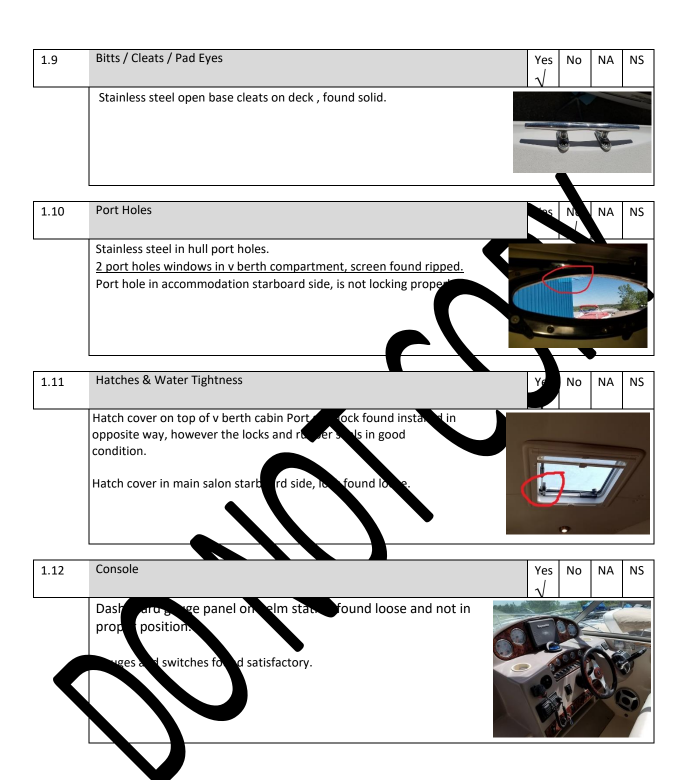
Below is a list of the non-conformances and recommendations raised following the inspection. Any observations made during the inspection process are noted in order to provide further information and additable boat status.

S.	Non Conformances & Remarks	Category	Recommendations
1	Both fuel hoses found in very poor condition, fully	High	n lace w. a CG marine approved type
	cracked, and not marine grade type		
2	Both blowers duct lines found ripped.	High	Replace and line accordingly.
3	Batteries missing safety caps on positive terminals.	l wum	Install safety laps of hatteries positive terminals sper ABYC 1 1
4	Generator cooling suction line seacock ball valve	gh	To stall seace k properly, by backing plate and
	below water line found not to be installed properly,		prope. 4
	and missing backing plate and 3 bolts mounts.		As per ABYC H-27
5	Ball valve seacock below water line in midhsip	Recommendation	To in all seacock properly.
	compartment, not properly installed as missing		ABYC H-27
	backing plate.		
6	White aft/anchor nav light pole on top cower is ad	High	To place the pole in proper position as shall be.
	not in place properly and dismantled, he rever lights		
	tested and found operational.		
7	Air conditioner ventilation line at po bow and	Medium	Vent outlet to be cleaned, to avoid air
	blocked with dust and dirt		conditioner failure.
8	Port side trim tab is not open by	Low	Trim tab to be checked and repaired if needed.
9	Fixed fire system in engine compartment of v	commendation	To apply the proper maintenance to the fixed
	service or maintenance tag on it.		fire system by approved fire extinguisher service
			provider.
10	Port side propeler found aved at blade dge, and	For Information	Replace or repair subject propeller accordingly.
	little bend on it se.		
11	Little gring appears some part on cockpit tower.	For Information	
12	S safety upper of were not aund or seen	Recommendation	To confirm all safety equipment are complete as
	on, ard during, wey		per Transport Canada requirement.

1. Hull & Exterior







2. Engines

No. Of Engines	2
KW / HP	239 KW / 320 HP
Make	Mercruiser
Model	MCM MX 6.2 MPI
Serial Numbers	Not Verified
Hours	

2.1 General Engine Condition Yes NA NA NS

2 Mercruiser MCM MX 6.2 MPI, 6.2 Liters, V 8 Cylinders, water cooled starting agines:

Engines found in clean condition, fittings and parts found in good in all cond. an.





2.2 Stern Drive Units

Yes No NA NS

2 Mercruiser Bravo Mercruiser nove und Port stern drive found wile have a at a vivel.

Port stern drive unit skeg a land shall be bottom part.

Observa a a speded clips at a beer tube.

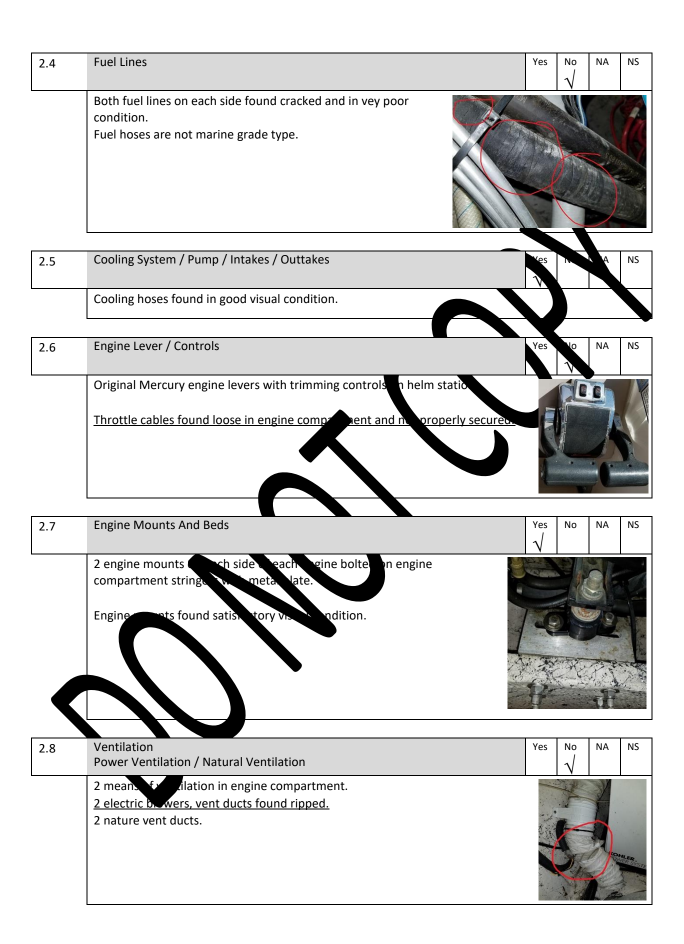


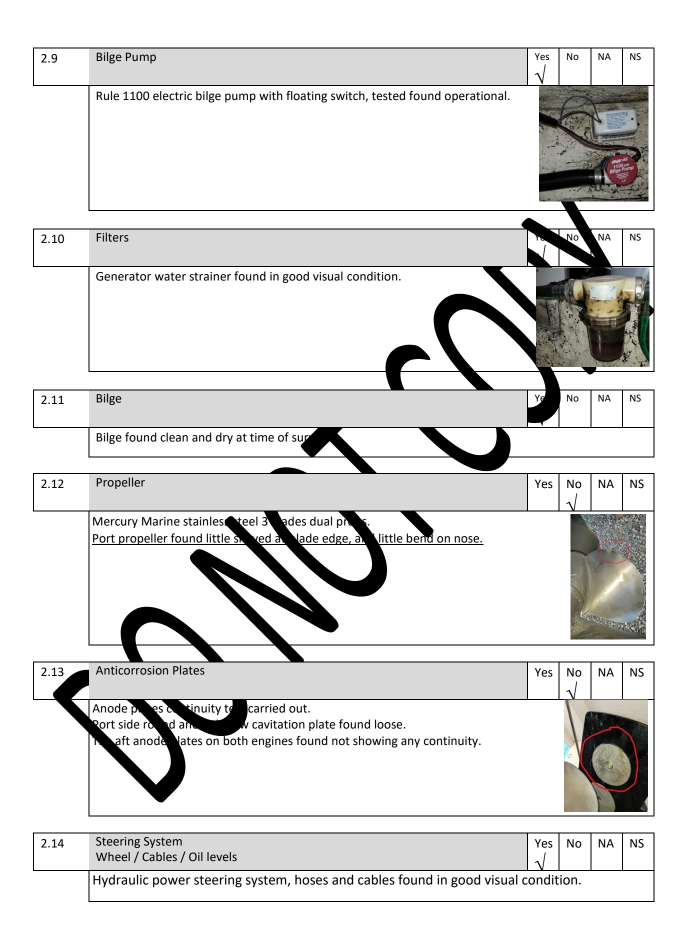
2.3 Engine Exhaust / Exhaust Pipe / Clamps

Yes No NA NS

Manifolds exhaust hoses found in good visual condition, properly double clamped on each end.



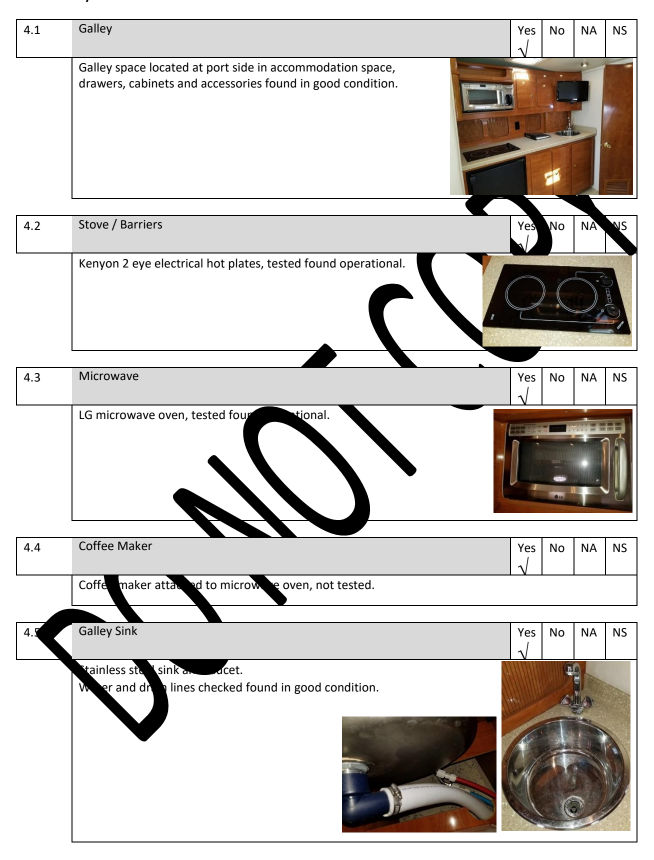


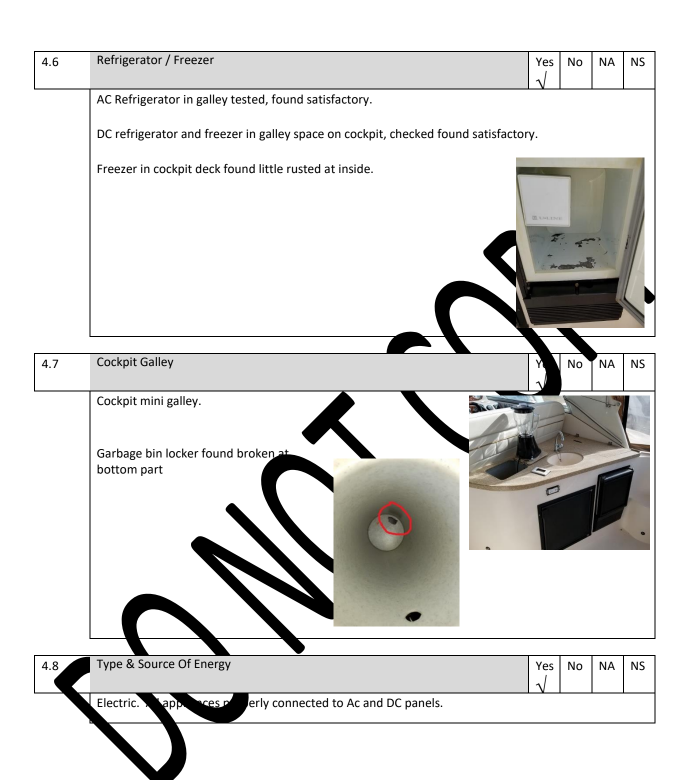


3. Interior



4. Galley





5. Parts And Accessories

5.1	Fenders	Yes	No	NA	NS √
	Not found during survey.				L V
5.2	Cockpit enclosure	Yes	No	NA	NS
	Cockpit enclosure found in very good condition. Canvas, zippers, plastic, buttons in good shape.				
		T			
5.3	Anchor	Yes		NA	NS
	Anchor on bow, found small to size of vessel.				
5.4	Mooring Ropes	Yes	No	NA	NS $\sqrt{}$
	Not found during survey.				
5.5	Trim Tabs	Yes	No √	NA	NS
	Stainless steel hydralic trim take, test of. Port side trim tab for the populationals. Anode plates on trim take four in the poor exceeding.				
5.6	Ladder	Yes	No	NA	NS
	Stainless the ling larger on swim platform starboard side, found a good condition.				

6. Electrical

6.1 AC Power System Yes $\sqrt{\frac{NS}{\sqrt{NS}}}$ No $\sqrt{\frac{NS}{\sqrt{NS}}}$

120 V, 60 HZ AC power system, source from shore power connection, and AC generator.

Original AC power panel with main breaker.

Power source switch double pole breakers between generator and shore power connections.

All Ac equipment are properly connected to AC breaker with switches.

AC volt meter gauge and polarity indicator apply on panel.



6.2 DC Power System

12 V DC power system, source from battery back.
Original DC power panel with main DC sing treaker.

DC equipment connected to DC panel was poor switches. DC voltmeter gauge applies on panel.

DC equipment fuse box on batt switch, sel at coo it deck.





NS

Batteries Yes No NA NS Storage / Stowage / Securing / Ventilation / Terminal Protection

anks found it angine compartment.

1 bank in Judes, shatteric connected in parallel for engine tranking an shouse

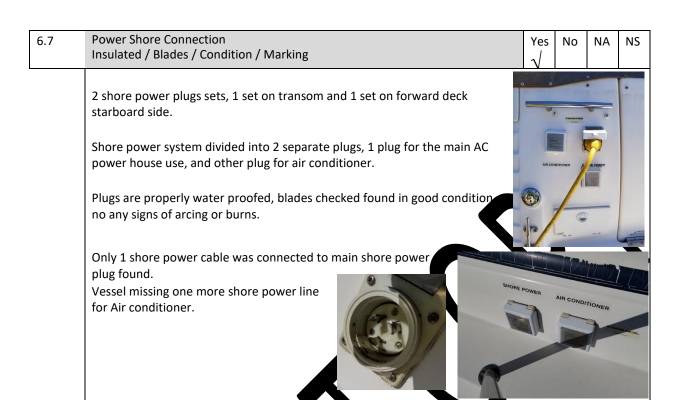
<u>Statteries in using safety caps on positive terminals.</u>

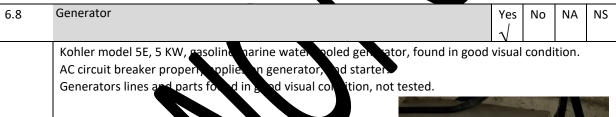
Bath sies four properly installed in acid proof trays.

1 Battery to generator cranking, installed in acid proof tray, safety cap applies on positive terminal.





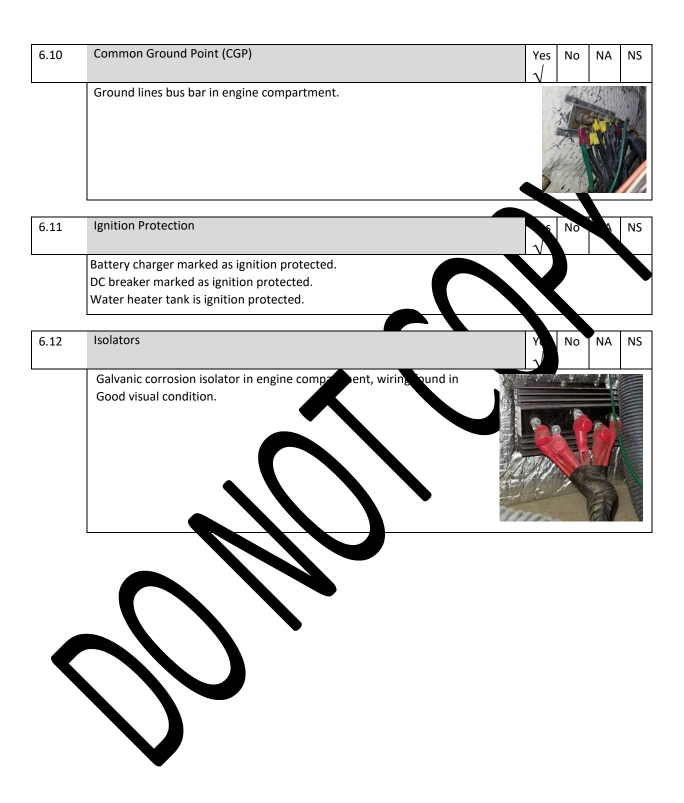




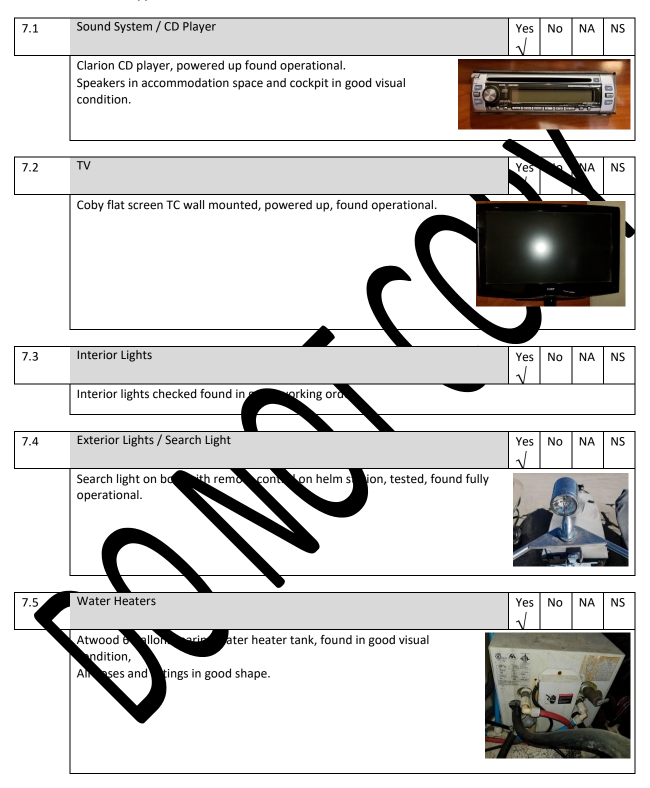


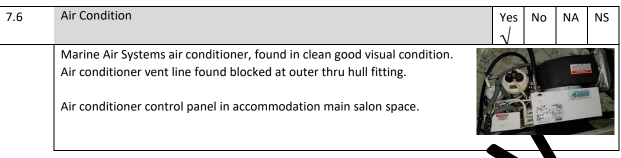
_						
	6.9	Wiring System	Yes	No	NA	NS
		Wire Color / Coding / Labels				

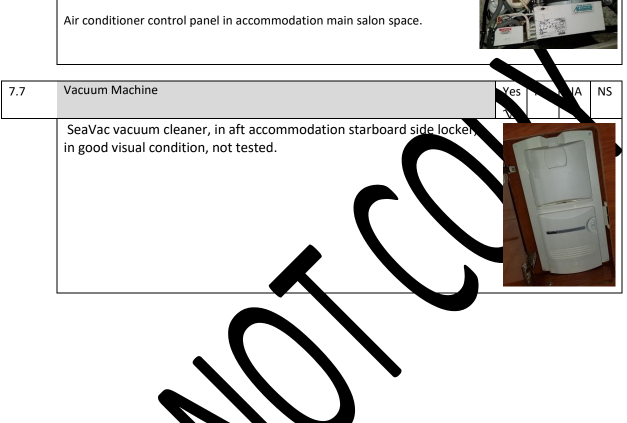
Wiring in general found in good condition, however many lines in different places found not properly arranged and tied in good shape.



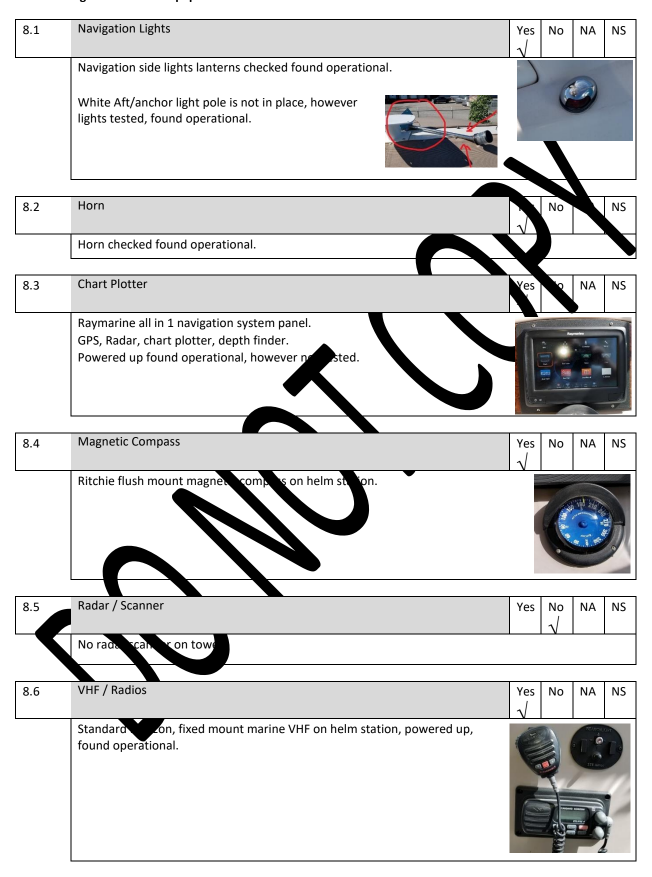
7. Electronics & Appliances





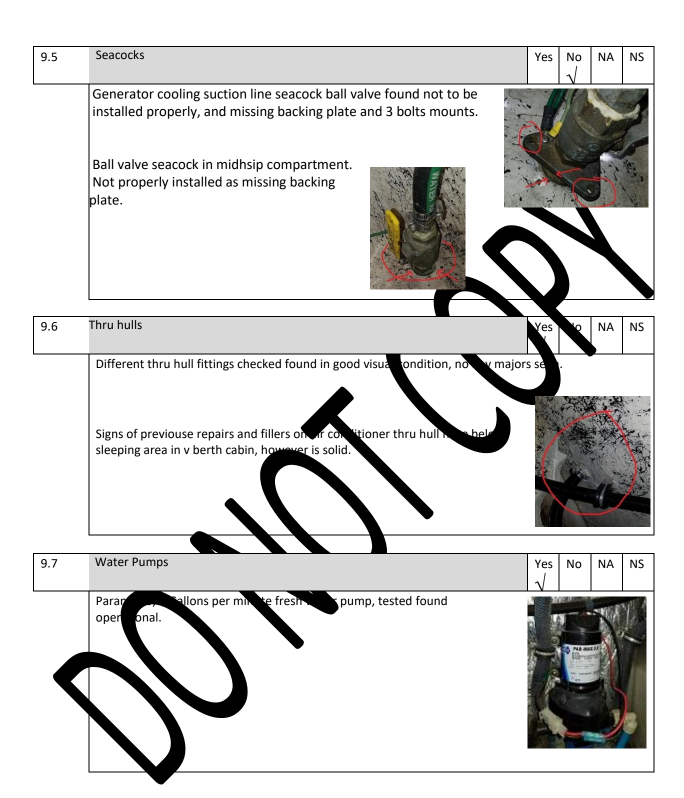


8. Navigation & Radio Equipment

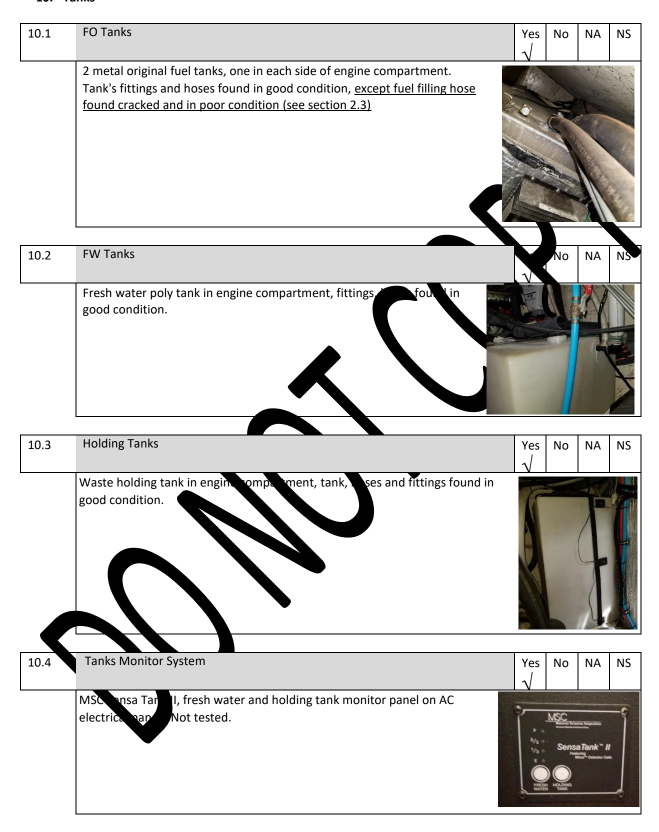


9. Toilet, Plumbing & Water System





10. Tanks



11. Safety Equipment

11.1	Life Jackets / Approvals	Yes	No	NA	NS √
	Not found onboard during survey.				
11.2	Pyrotechnics / 12 Torches / Exp Date	Yes	V	NA	NS √
	Not found onboard during survey.				•
11.3	Water tight Torch Lights	Ye.	No	NA	NS
	Not found onboard during survey.	V			
11.4	Fire Extinguishers	25	R	NA	NS
	2 portable fire extinguisher class ABC found in accommulation space.	isc.			
11.5	Fixed Fire System	l ,,	١.,		Luc
11.5	rixeu rii e Systeiii	Yes	No	NA	NS
	Fureboy manual/autora, ofixed to extinuisher a ingine compartment, with indicator on helm statio. No reconstructe or expiry onte seemong.				
11.	Fire / Smoke Detectors	Yes	No √	NA	NS
	small detector in accommodation space, not tested. Misting detector at v berth compartment, however the mount on wall.				
11.7	CO Detection System	Yes	No $\sqrt{}$	NA	NS
	No CO detector onboard.	•	. v	•	•
11.8	Gasoline Fume Detector	Yes	No $\sqrt{}$	NA	NS
	Not found.	•			•

Measurements & Readings:

	Item	Location	Reading	Recommended	Remarks
1	Trimming Fluids	Both Engines	In limits	To mark	
2	Drive flued	Both Engines	Low	To mark	To refill
3	Engine 1 Oil	Starboard Engine	In limits	To mark	
4	Engine 2 Oil	Port Engine	In limits	To mark	
5	Battery 1	Engine Compartment	12.4 V	12V	
6	Battery 2	Engine Compartment	12.4 V	12V	
7	Battery 3	Engine Compartment	12.4 V	12V	
8	Moisture	Bow	Medium	-	
9	Moisture	Starboard bow	Medium	-	
10	Moisture	Starboard center	Medium		
11	Moisture	Starboard aft	Medium	-	
12	Moisture	Port bow	Medium	-	
13	Moisture	Port center	Medium	-	
14	Moisture	Transom	Mediu	-	
15	Anodes	Stern Drive	No contin	Less tha. 1 OHM	d y the anode on cavitation plate
16	Anodes	Trim Tabs	No continu	Less than I HM	









CONDITION:

STATEMENT OF OVERALL VESSEL RATING OF CONDITION

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

The following is the accepted marine grading system of condition:

EXCELLENT (BRISTOL) CONDITION

Is the vessel that is maintained in mint or Bristol fashion-usually than he by new-loaded with extras- a rarity.

ABOVE AVERAGE CONDITION

Has had above average care and is equipped with extra lectrical an electrical gear.

AVERAGE CONDITION

Ready for sale requiring no additional work and namely equipped for he size.

FAIR CONDITION

Requires usual maintenance to prepare for sale.

POOR CONDITION

Substantial yard work require, and devok of extra

• RESTORABLE CONDITION

Enough of hull and a security to recore the loat to usable condition.

As a result of numspee on, as show in the **systems** and **finding & recommendations** section, my opinion is

OVER: L VESSEL ATIL 3: Fair Condition

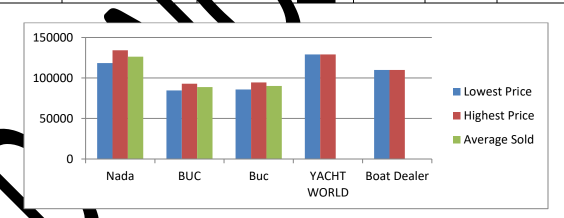
VALUATION:

The **fair market value** is the most probable price in terms of money which the vessel should bring in the competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently, knowledgeable, and assuming the price is not affected by undue stimulus.

Values are dependent on the limiting conditions and assumptions noted in the report. These values are statements of opinion. No guarantee can be given that these opinions of value will be sustained or they will be realized in an actual transaction.

Price studies and statistics carried out based on well know sources and y sonsice at by marine industry.

S.	SOURCE	WEBSITE	BOAT	MODEL	LOWEST	HIGHEST	AVERAGE	REMARKS
				YEAR	PRICE	PRICE	SOLD	
							PRICE	
1	NADA	www.nadaguides.com	Rinker 360					
2	BUC	www.bucvalu.com	Rinker 360					Price based on
			Express					North Atlantic
			Crui					For Fair Condition
3	BUC	www.bucvalu.com	Rip 60					Price based on
			Ficata Ve					North Atlantic
			ricota ve					For Fair Condition
4	YACHT WORLD	www.yachtworld.com	ker 360					Asking Prices
								In NY
5	BOAT	www.boatdealers.c	Rinker 50					Asking Prices
	DEALER.CA						_	In Toronto
	DE/ (EEI (. C/ (
1					1		I	



Estimated fair registed value after consideration of the information, the extended of the necessary adjustments and condition of the vessel, its your surveyor's opinion that the fair market value of the subject vessel is.

\$ CDN (taxes not included)
Dollars, CDN

SURVEYORS CERTIFICATION:

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

- The statements of the fact contained in this report are true and correct.
- The report analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are of my personal, unbiased professional analyses, opinions and conclusion.
- I have no present or prospective interest in the vessel that is the subject of this eport, and I have no personal interest or bias with respect of the parties involved.
- My compensation is not contingent upon the reporting of a prediterminal value of direction in value that favors the cause of the client, the amount of the relue estimates he attainment of stipulate results, or the occurrence of a subsequent even.
- I have made a personal inspection of the vessel that is surject of the sepo

This report is submitted in good faith without prejudice.

Attending Surveyor	
xxxxxxxxxxxxxx	
	. Dated

Hatem Salama.

Society Of Accredi Surveyors S eCMID Accredited essel Insp r, AVI0032 Member with The utical Institu Member ican Boat A Yacht Council ABYC. n Board Of arine Underwriters. Maste lainer Unli ditor/Lead ISO QMS

Photos







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