



INTRODUCTION

When considering the purchase or sale of a boat, the decision to conduct a full survey may depend on factors such as the purchase price or the complexity of the vessel. In situations where arranging an external surveying bureau directly might not be feasible or necessary, a shortened survey checklist can serve as a valuable initial assessment. This checklist provides a robust first indication before committing to significant expenses, offering a practical and cost-effective approach.

Condition	Recommendations
Excellent	A Important and urgent for safe operation
Servicable, operational	B Attention required for succesful operation
Fair	C Attention required from an expert. Replacement or service
Poor	D Attention required for upkeep or leisure equipment

DATE :

MODEL :

TYPE :

LOA :

LWL :

BEAM :

DRAFT :

AIRD DRAFT :

YEAR OF BUILD :

HULL MATERIAL :

DECK MATERIAL :

KEEL :

ENGINE :

TRANSMISSION :

FUEL Liters:

BLACK WATER :

GREY WATER :

FRESH WATER :

A,B,C,D, Condition Remarks

1. Exterior

Hull finish

Keel

Rudder

Steering / helm

Through hull fittings

Deckfittings

Railings

Portholes & Hatches

Helm Station

Cushioning

Sprayhood

Propeller

Swimladder

Gauges

Throttle handle

Anchor and chain

Windlass

Winches

Gas box

Emergency tiller

Bosun's chair

Boathooks

Gangway

Shore AC cable + connectors

Ext. shower

Lights

2. Interior

Hose test

Cabin security

Upholstry

Galley equipment

Fridges

Oven

Lightning

Bilges

Air conditioning

Cushioning

Toolbox

Electric connections

Heads

Heating system

Hot water calorifier



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A,B,C,D, Condition

Remarks

3. Operating gear

Engine

Drive

Steering

Battery

Wiring + connections

Bilge pumps

Fuel filters

Belts

Gauges

Thruhull fittings

Waterpumps

Keelbolts

Nav. equipment

Pilot books

Spare parts

AC outlets

DC outlets

Autopilot

Oil coloring

Coolant coloring

water intake filter

4. Sailing gear

Lines

Sails

Spare sails

Mast

Boom

Running rigging

Standing rigging

BAck stay tensioner

SEA TRIAL

Tickover rpm

RPM SPEED

1000

1500

2000

2300 / max

Temperature COOLANT

1000

1500

2000

2300 / max

Pressure OIL

1000

1500

2000

2300 / max

5. Optional

Tender + outboard

Jerry cans

Generator

Solar panel

Wind generator

Dauids

Stand up paddle

Toys

Salt water pump

Mooring lines

Spare Anchor and chain

Bowthruster

Safety gear

EPIRB / AIS / MOB / VHF

Winchhandles

Binoculars