

grays

.com

Boat Condition Overview



Professional Independent Boat Inspection

Powered by:



**SEAWORTHY
INSPECTIONS**

Boat Condition Overview - GRAYS

Chapperal196

Complete

Site conducted

131-153 Main Beach Rd
Pinkenba QLD 4008
Australia
(-27.38417218062978,
153.14340719249125)

Inspection Date

04.02.2026

Lot Reference Number

000007

Boat Type

Power Vessel

Boat Name

Nil

Boat Year

2010

Boat Make and Model

Chapperal196

Vessel Hull Identification Number (HIN)

US-FGBR0453E010



Photo 1

Boat Registration Number

AGC386N



Photo 2

Engine Make and Model

Volvo Penta 4.3 GXI



Photo 3

Port/Main Engine Serial Number

3869393



Photo 4

Overview Photos



Photo 5



Photo 6

Table of Contents

HULL OBSERVATIONS	4
ENGINE OBSERVATIONS	8
ELECTRICAL SYSTEMS OBSERVATIONS	10
EQUIPMENT ONBOARD	12
INSPECTION COMMENTS	13

HULL OBSERVATIONS

Construction Material

Fibreglass (GRP)

Main Floor/Deck

Inspected

Poor

Duckboard deck grip has failed due to the elements and had lifted away from the fibreglass. Interior carpet is stained heavily signs of water ingress



Photo 7



Photo 8

Side and Bow Decks

Inspected

Satisfactory

Seating and Trimming

Inspected

Fair

Seats and trimmings have mould growth Nil cracks or splits present



Photo 9

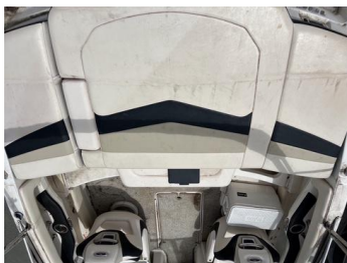


Photo 10



Photo 11

Fuel Tanks, Fillers, Filters and Hoses

Inspected

Satisfactory

Corrosion or Electrolysis

Not Sighted Onboard

Windscreen and Wipers

Not Sighted Onboard

Bimini and Clears

Inspected

Poor

Bimini bag excessive mould, vessel covers are heavily soiled and mould growth



Photo 12



Photo 13

Sea Cocks, Skin Fittings and Hull Penetrations

Not Applicable

Doors, Windows, Lockers and Hatches

Inspected

Fair

Corrosion present on the door latches and heavily corroded on the main rear seat



Photo 14



Photo 15



Photo 16

Hull Exterior

Inspected

Fair



Photo 17



Photo 18

Hull Accessible Interior

Inspected

Fair

Signs of water ingress inside stowage areas



Photo 19



Photo 20



Photo 21



Photo 22



Photo 23



Photo 24

Rub Strip / Rails, Swim Platform & Ladder

Inspected

Fair

Transom Condition

Inspected

Poor

High levels of moisture in transom area detected



Photo 25



Photo 26



Photo 27



Photo 28



Photo 29

Overview Images and Video

See report media files

See report media files

ENGINE OBSERVATIONS

Port/Main Engine Hours

Unknown

Compression Testing Conducted

No

Engine Controls and Control Cables

Inspected

Engine Indication

Not Applicable

Engine Oil Visual Inspection

Inspected

Satisfactory

Oil Level is within min max range and of used colour



Photo 30

Trim Tabs / Planing / Stabiliser Systems

Not Applicable

Engine Cooling System / Tell Tails

Not Applicable

Unable to run engine

Engine Bay Ventilation (Inboards)

Inspected

Visual inspection appear to be intact and free spinning

Gearcase Condition and Gearbox Operation

Not Applicable

Nil Power or keys

Trim and Tilt Operation and Indication

Not Applicable

Nil Battery power or keys

Steering Type

Power Assisted

Steering and Rudder System

Not Applicable

Nil Power or keys

Propeller

Inspected

Poor

Impact damage to blades



Photo 31



Photo 32

Engine Mounts

Inspected

Satisfactory

Functional Test Observations

Nil battery power to function test engine

Leaks and Salt Residue

Inspected

Fair

Signs of water ingress in engine bay

Bow Thrusters

Not Applicable

Engine Images and Video Overview



Photo 33

ELECTRICAL SYSTEMS OBSERVATIONS

Batteries Fitted

Failed batteries

Batteries Tested

Reject

Battery Has failed



Photo 34

Batteries Adequately Secured

Yes

Battery Chargers / Solar systems / Shore Power / Generators

Not Applicable

Battery Isolaters and Breakers

Inspected

Tested

Satisfactory



Photo 35

Electrical Wiring Looms and Distribution

Inspected

Satisfactory

Signs of water ingress in vessel

Other Boat System Instruments

Inspected

Visual inspection only, all screens appear acceptable for age wear and tear



Photo 36

Navigation Lights



Navigation lights bow of vessel faded



Photo 37

Bilge Pumps and Float Switches



Nil Battery power to test

Navigational Equipment



EQUIPMENT ONBOARD

Anchor / Chain / Rope

Inspected

Satisfactory

Electric Winch

Not Applicable

Marine Radio

Not Applicable

EPIRB

Not Present

Horn

Not Applicable

Oars

Satisfactory

INSPECTION COMMENTS

ADDITIONAL COMMENTS

Vessel in average and poor condition for age, nil keys present to function test electrical systems including failed battery

Vessel has been exposed to the elements inc signs of water ingress inside the hull

Extensive works would be required to bring vessel into a considerable condition cosmetically, structurally and mechanically

Moisture test to transom has high reading of water moisture in the laminate

Documentation Onboard

Nil documentation present
