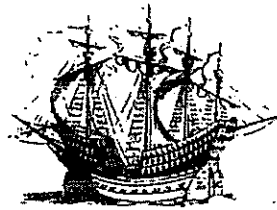


STEPHEN CHARLES GALE

MARINE SURVEYOR
BOAT DESIGNERS BUILDERS & RIGGERS
QUALIFIED SHIPWRIGHT

PAGE 1



909

PH 97122807.

Qualification No,

A66/7525.

29/8/18.

SURVEY REPORT.

Steve Gale Ph 97122807
4 Clare Cres Russell Lea
ABN 75139524104 2046
BSB 112-879 A 150448 564 STG

Lynette Singleton,
5 Hutcheson St,
Rozelle 2039.
0407401354.

Dear Sir ,

At the request of the potential buyer of the cruiser "JADA" we have carried out an inspection on the slip at Balmain and found the following details.

DESIGN.

35' round bilge flybridge cruiser with 3 port holes in topside, open deadwood with inbuilt shaft skeg with struts, built by Peter Braken Botany Bay 1968. Carvel planked.

CONSTRUCTION.

Carvel planked with hardwood ribs and floors, large stringers, ribs are copper nailed with roves, decks are plywood, with sheathing, bottom is sheathed up to Water line.

SPECIFICATIONS.

LOA10.300 M.
BEAM3.600 M.
DRAFT 1.000 M.

REG AFS 512 N.

HIN AUWWA161417 HSO.

POWER.

VOLVO Diesel 6Cyl, 165 HP, Model AQ AD 40 B. 5/12V batteries, 4 Blade prop with SS shaft with anodes, packing type glands on shaft and rudder, Hydraulic steering at wheel house and fly bridge, 2 lever engine control, bilge pumps with float switches, working gate valves, fuel filter, copper fuel and water tanks.

SEE OVER.

EQUIPMENT.

2 CQR anchors in locker fwd, 2 Boat hooks, 3 life jackets, first aid kit, Navman fish finder, CD player, 12V and 240 V fridge, gas stove with 2 bottles Flybridge, compass VHF radio, NAV lights working, bimini.

SUMMARY.

At the time of survey the bottom was cleaned and painted black, topsides are white with blue boot top, decks are white, teak cabin side varnished, the sheathing on the bottom was thick and well done, there was one point on the garboard that was weeping port side. some releasing of sheathing was evident, there was some rot found in plywood cabin top, other places could be found if opening of surface was done. The following items will need attention in the future.

1. Fit Vinyl tiles to floor V berth.
2. Fit 10mm chain to anchor.
3. Check fuel filter for water.
4. Fit Compliance Plate to Gas stove.
5. Check hose clamps on stern gland.
6. Fit metal tags to fire exts.
7. Portholes need nuts and seals.
8. Fit holdowns to batteries.
9. Fit 6 new life jackets to new regulations.

SEE OVER.

SURVEY REPORT.

After the items mentioned in the summary are taken care of you will have a Seaworthy vessel.

Whilst all reasonable endeavours have been made to find any faults or defects that may exist in this vessel, it is pointed out that there can always be hidden defects that cannot be discovered at a reasonable examination with out interfering with the structure, panels or fittings. This report does not cover the internal workings of the motors or electronic equipment.

STEPHEN CHARLES GALE.


.....