

Print 

OMEGA YACHT SERVICES
Glennist, Mount Pleasant, Stoford, Salisbury, SP2 0PP
Tel: 07702 915524

nick@omega-yachtservices.co.uk
www.omega-yachtservices.co.uk



Marine Gas Survey Status Report
Certificate number: 202411070720071

Date	07/11/2024
Prepared by	Nick Vass B,Sc B,Ed HND FCMS FRINA DipMarSur YS
Status	Surveyor
Owner	Dave Palmer
Vessel Name	Tally Ho
Vessel Type	Bavaria 34
Location	Gosport Marina

I hereby confirm that I have completed the attached questionnaire to the best of my knowledge and belief.

Total Questions	42
Satisfactory Responses	42
Unsatisfactory responses	0

Please note:

There is a Carbon Monoxide alarm test with sensor fitted at mid height.
There is a LPG alarm working with sensor low but above bilge water.

Certificate number: 202411070720071**LPG Cylinder Locker**

Is the locker secure and in good condition	Pass
Is the locker vapour tight to the inside of the vessel	Pass
Is it drained at the bottom	Pass
Does the drain have an internal dimension of at least 19mm	Pass
Is the drain formed into a continuous fall	Pass
Does it drain outboard	Pass
Is the drain outlet at least 75mm above waterline	Pass
Is the locker at least 50cm from opening to the interior of the vessel	Pass
Are any metal objects or potential sources of ignition stored inside	Pass
Are empty and spare full cylinders stored in the draining locker	Pass

Regulator

Is the regulator securely fitted to the cylinder or a bulkhead	Pass
Is the regulator compliant ISO 16129 Annex M or ISO 12864 and marked Marine	Pass
Is the regulator located within the gas bottle storage locker	Pass

Rigid Piping

Is the piping solid drawn copper or drawn stainless steel	Pass
Are there any joints in piping within engine space	Pass
Is the piping protected by conduit through an engine space	Pass
Are all the connection joint fittings metallic	Pass
Is the piping installed as high as possible above bilge	Pass
Is there direct contact with metal hull or metal components	Pass
Is the piping at least 10cm from engine exhaust and electrical terminals	Pass
Is the piping protected from chaffing through bulkheads	Pass
Is the piping supported every 500mm	Pass

Flexible Hoses

Is the flexible hose marked BS 3212-2 and in good condition	Pass
Is there flexible hose within engine space	Pass
Are the flexible hoses accessible for inspection over their entire length	Pass
Does the flexible hose between gas bottle and regulator have swaged fittings	Pass
Is the flexible hose continuous and not joined	Pass
Is the flexible hose under tension, stressed or kinked	Pass
Are the hose clamps corrosion resistant	Pass
Is the flexible hose at least 10cm from engine exhaust and electrical terminals	Pass
Is the flexible hose supported every 1m	Pass
Is the flexible hose protected from chaffing through bulkheads	Pass
Is there a clearly labelled manually operated shut off valve within reach of each appliance	Pass

Gas Appliances

Is the appliance in good condition	Pass
Is the flame blue, bright and even without yellow colour, soot or smoke	Pass
Are the burners fitted with working flame failure safety devices	Pass
Do the flame failure safety devices cut off the gas supply within thirty seconds	Pass
If a bubble-leak detector is present are any leaks detected	Pass

Certificate number: 202411070720071**Ventilation**

Is ventilation satisfactory	Pass
Have you carried out a satisfactory flue performance check	Pass
Are all ducts and flues in good condition and according to manufacturer's instructions	Pass
Are the flue outlets at least 50cm from a ventilator, hatch, fuel tank vent or filler	Pass

Other

Is there a Carbon Monoxide alarm test with sensor at mid height fitted	Yes
Is there a LPG alarm working with sensor low but above bilge water fitted	Yes

Print 