RV

Full displacement GRP MFV style motor vessel equipped and arranged for marine research.

Length: 10.4M

Year of build: 1972

Design: GL Watson Design

Navigation equipment:

PC based C.Pro chart plotter

2 x FURUNO GPS

Furuno 24ml radar

HONDEX colour LCD sounder

Magnetic compass

SIMRAD AP25 Autopilot

ICOM GMDSS

Ground tackle

Bow – CQR type Main approx. 75lb – 35lb CQR type kedge each with significant quantity of chain

Miscellaneous equipment:

Bilge alarm

4 zone fire alarm

CO₂ fixed engine room fire suppression

2 x SOLAS life raft plus lifesaving & fire appliance in accordance with UK small Commercial Code of Practice regulations