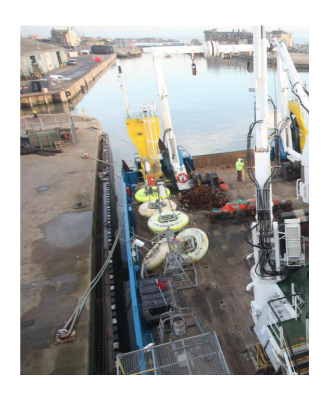


RV Cefas Endeavour is a multi-disciplinary research and survey vessel which is owned by Cefas.

With a home port close to the Cefas laboratory in Lowestoft, RV Cefas Endeavour was built to exacting standards, optimising safety and minimising environmental impact.

The vessel provides an effective and economic platform for scientific research and commercial surveys in support of projects from a range of industry sectors including renewable energy, oil and gas, and telecommunications.





General

Name - Cefas Endeavour

Owner - Cefas Manager - Cefas

Operator - AW Ship Management
Builder - Ferguson Shipbuilders

Ltd, Glasgow

Year Built - 2003

Type - Research Vessel
Classification - 100A1 ICE CLASS 1D,

ICC, LMC, IP, UMS, CCS, DP(CM), Propulsion Drives in tandem, SCM, Multipurpose Research

Vessel

Port of - Lowestoft, UK

Registration

Flag - British
IMO No. - 9251107
MMSI - 235005270
Call Sign - VQHF3

Accommodation

Berths - 35 Total
Owner - 18 Cabins
Charterers - 15 Cabins

- 2 x Twin en-suite - 13 x Single en-suite

Fuel & Consumption

Fuel - Marine Gas Oil
In Port - 1.0 tonne per day *
Transit Speed - up to 8.0 tonnes per day *
Survey Speed - up to 6.0 tonnes per day *

Main Characteristics

Length OA/PB - 73.92m/67.30m Beam - 16.11m/15.80m

OA/Moulded

Depth Moulded - 8.20m Draft at - 5.50m/5.00m

Sea/Harbour

Draft (with blade - 8.75m/9.25m

deployed) at Sea/Harbour

Gross/Net - 2983T/894T

Tonnage

Speed Max. - 13.6 knots Speed Service - 10.5 knots Speed - 10.0 knots

Economical

Endurance - 30 Days Deck Space - 310m²

Main Equipment

Main Engines - 3 x Wärtsilä 6L20,

1000kW / 660v 50Hz 3-

ph

- 1 x Cummins N14, 250 kVA / 415v 50Hz 3-ph DC Drives - 2 x Ansaldo electric motors (each 1150kW, 0-

150 rpm) 729v ripple DC

Propulsion Power - 2300 kW

Bow Thrusters - 820kW Schottel pump-

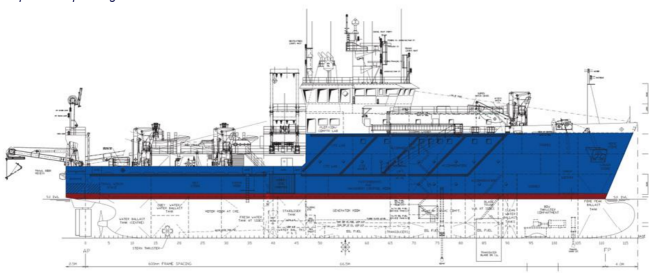
jet, omni-directional
Stern Thrusters - 380kW Brunvoll tunnel,

CP

Bollard Pull - 29 tonnes

Electrical Systems - 415v 3ph 225A / 240v

1ph 120A 50Hz



^{*} fuel consumption rates are indicative only and dependant upon engine use



Deck Equipment

Side Gantry

- 7.5 tonne articulated side A-frame

Stern Gantry Winches

- 25 tonne stern A-frame
- 2 x trawl winches
- 2 x drum winches (1 x
- double)
- Double barrel survey winch with motion compensation and slip
- Double barrel survey winch with slip rings (with a four pass SM fibre capability)
- Double barrel towing winch with slip rings (with a four pass SM fibre capability)
- Side scan sonar winch with slip rings
- 3 x Gilson winches (one fitted to stern A-frame)

Cranes **Boats**

- 3 x 35 tM cranes
- 2 x 8m rigid work and rescue boats with suite of navigational equipment deployed on heavecompensated davits

Other

Communications

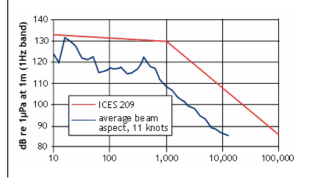
- In port BT Tel.
- Cellphone
- Voice/Fax/Data
- Radio TELEX
- Iridium voice communications
- VSAT Satcom/Internet system
- HUBBAX cellphone data transfer system

Special Features

- Intering anti-roll system
- Local Area Network with scientific data
- management system and fibre backbone
- Ship-wide general information system

Underwater Radiated Noise Profile

During the vessels last noise profile check (2003), the following provides the average beam aspect radiated noise at 11 knots.









Survey Equipment

Navigation & Positioning

- Seapath 330 MRU and positioning

- Fugro SeaStar Corrections

- CNAV 3050 with PPP corrections

- AIS with logging capability

- HiPAP 501 underwater positioning sonar

Chart Plotters

- Transas Navisailor 4000

Hydrographic Equipment

- Sodena system - Kongsberg EM2040 MBES (0.4° x 1°)

- EA600 SBES (12 / 50 /

200)

- Olex seabed

display/logging system (multibeam option)

Oceanographic Equipment

- RDI workhorse 600kHz ADCP (with bottom

tracking)

Equipment

Fisheries Acoustic - EK60 38 / 120 / 200 scientific sounder

- SH80 high-frequency omni-directional sonar (scientific option) - Hull-mounted Scanmar

and Marport fishing net mensuration computer + transducers

Environmental

Sampling

- Day Grab - NIOZ Corer

- Hamon Grab - Shipek Grab

- Fibre Optic HD Camera System (3,000m) SBE-911 plus profiling

CTD

- SBE-32 Carousel Water Sampler (12 x 10l bottles)

Tube

Transducers / Sea - Drop keel to deploy transducers outside the hull boundary layer in addition to hull mounted transducers

> - 1.2 m diameter sea tube/moon-pool

Water Quality - FerryBox

Survey Facilities

Survey Room

- 1 x survey room with networked workstations

Laboratories

- 1 x wet work laboratory - 3 x dry work laboratories

Additional Lab Solutions

- 5 x serviced deck locations for containerised laboratories

Enquiries

In addition to its obligations to the UK Government, RV Cefas Endeavour is also available for international commercial sector operations and third party charter.

For further information on RV Cefas Endeavour's specifications, or the vessel's current survey programme, please contact James Parker or Marc Whybrow on +44 (0) 1502 562244 or rvenguiries@cefas.co.uk.





