R.V. GEO RESOLUTION



The Global Force with a Personal Touch



EGS is an independent leading international group of marine survey companies which has offices in Asia, Australia, the Americas and the United Kingdom. EGS provides global specialist multidisciplinary support to the offshore telecommunications, construction, oil & gas and power industries. The Group employs more than four hundred staff worldwide from the fields of geophysics, surveying, oceanography, engineering, electronics and environmental science.



- Veripos LD6 DGPS with Qinsy Navigation Package
- Reson Seabat 7150-F (Dual frequency 12 and 24kHz, 2° x 2° beams at 12kHz, 1° x 1° beams at 24kHz) to full Ocean Depth (12kHz) Multibeam with CARIS HIPS/SIPS Processing package
- Simrad EA400 Single-beam Echosounder
- GeoAcoustics 4x4 Hull mounted Pinger
- Edgetech 4200 Side-Scan Sonar & Edgetech 2000 dual frequency CHIRP/Side-Scan Sonar Combined System and 6,000m deployment winch
- Kongsberg HiPAP 501 USBL System (4,000m range)
- Magnetometer
- Datem Neptune 3000 Seabed CPT with winch for deployment to 2,000m water depth
- 3m Gravity Core capable of deployment in 2,000m water depth
- Survey launch GR-2

The EGS Group - Global Survey Specialists

R.V. GEO RESOLUTION

NAME	R.V. Geo Resolution	FLAG STATE Republic of Marshall Islands		
ТҮРЕ	Research Vessel	OFFICIAL NO.	5923	
CLASSIFICATION	Lloyd's Register	CALL SIGN	V7IE2	
BUILT	1989	IMO NO	8835243	

in			

Length Overall 68.3m

Beam 13.1m

Draught 4.59m

Gross Tonnage 1,913 tons

Accommodations

Total Berths 45 berths
Hospital 1 bed

Working Spaces Processing Room

Acquisition Room Wet Laboratory Representatives Office Party Chief 's Office

Workshop Storage

Recreation Lounge/Video/Gym

Machinery

Propulsion Motor 2 x 800Hp GE 185 RPM

Diesel Generator Engine 4 x Caterpillar D-398B

Bow Thruster 1 x Schottel S300L, 750V 410kW, 4 - Blade Fixed Pitch

Propellers 2 x 4 - Blade Fixed Pitch

Emergency Generator 1 x Caterpillar D-3408B, 313Kw

Cruising Speed 10 knots

Capacities

Fuel Capacity 690m³

Fuel Consumption 5MT/Day (Survey Speed)

Water Capacity 19MT

Water Making 25MT/Day
Autonomy 45 Days

Communications

V-Sat Ku-Band / Intellian

Inmarsat 1 x TT3606E, Inmarsat C GMDSS

1 x JUE 87, Inmarsat C GMDSS

VHF DSC Radio 1 x Sailor RT2048, 1 x Sailor 6222

Icom IC-M801, MF/HF Radio

Navtex JMC NT1800

Navigation

GPS 1 x Furuno GP-170, 1 x SAAB R4

Auto Pilot Sperry Marine

Radar 2 x Decca Bridge Master

Gyro 1 x Meridian Surveyor, Model:4363

1 x Meridian Surveyor, Model:5665

Echosounder 1 x Navisound 420

AIS 1 x Furuno FA-150

Speed Log 1 x Furuno DS-80

Deck Equipment

Stern A-Frame 1 x 10T SWL Hydraulic A-Frame

Crane 1 x 2T Hiab Crane

1 x 10T @6m, Copma Crane

Survey Launch - GR-2

Length Overall 8.5m

Breath 2.85m

Moulded

Depth Approx. 1.8m

Moulded

Design Draft 0.54m above baseline

Cruising Approx. 5,000kg

Weight

Hull Material Aluminium

Engine 150Hp Twin QSD Cummins Diesel

Mercruisers



Visit our website for more information:

www.egssurvey.com

