## NAVIGATOR BIRD STREAMER DEPTH CONTROL SYSTEM



The Navigator Bird streamer depth control system enhances offshore marine aquisition survey operations through design efficiency unique to the industry. The Navigator Bird features very high lift force at low speeds, extremely low power consumption, and robust, modular mechanics for high reliability.

The Navigator Bird comes equipped with a deep-service depth transducer, a fluxgate magnetometer, and a wing angle sensor. Continuous servo action, coupled with sophisticated algorithms to predict and respond to varying conditions of towed arrays, provides unprecedented streamer depth control.

A high-torque servo motor enables the Navigator Brd to utilize a high aspect ratio wing for lifting up to 75 lbs. at 5 knots, giving operators a 60% increase in streamer control at low speeds over existing devices. Control is noticably quicker and smoother even during low-speed deployment and retrieval. By combining time-proven mechanical advantages with advanced microprocessor control features, the Navigator Bird provides reliable depth control for a minimum of 7000 hours of uninterrupted operation.

The Navigator Bird System is easily interfaced to the primary navigation system via a networkinterface using standard data format. User access can be as simple as using a standard web browser. By incorporating heading, wing angle, and temperature measurements the opperator has an aquisition platform to derive critical ballast and 3D processing information.



## NAVIGATOR BIRD

## **Features**

- By utilizing hydrostatic water pressure, trim is continuous and instantaneous
- Battery is not regularly consumed for trimming
- Minimum 10 months of battery life
- 75 lbs. of lift at 5 knots
- Measures Earth's magnetic field in addition to magnetic heading
- Detection, reporting, and recording of magnetic anomalies possible

HNICAL SPECIFICATIONS	
Maximum Operating Depth	35 m (114.863 ft.) (50.5 psig)
Maximum Depth	250 m(830 ft.)(365 psig)
Depth Accuracy	±0.15 m at 0–30 m; ±0.3 m at 30–60 m
Depth Control Stability	$\pm$ 0.2 m (3 to 7 knots, $\pm$ 2.25 kg buoyancy) $\pm$ 0.5 m (1.5 to 7 knots, $\pm$ 2.25 kg buoyancy)
Depth Servo Adjustment Rate	Continuous
Action After Battery Exhaustion	Maintains servo action to last depth setting
Heading Error	±0.5° World Wide
Pitch and Roll Range	±45°
Approximate Battery Life	7000 hours
Operating Temperature Range	–5° to +50° C (23° to 122° F)
Temperature Accuracy	±3° C
Weight in Water	2.3 kg (5 lbs.)
Overall Length	107 cm (42 in.)
Wingspan	77 cm (30.4 in.)

All rights reserved. Specifications subject to change at sole discretion of Geospace Technologies.





Geospace Technologies, Canada 2735 - 37th Avenue N.E. Calgary, Alberta, T1Y 5R8 Canada 403 250-9600 Geospace Technologies, China Room 700, 7th Floor Lido Office Tower, Lido Place Jichang Road, Jiang Tai Road Beijing, 100004, P.R.China 011 (86) 10 6437 8768

7007 Pinemont Drive • Houston, Texas 77040 USA www.geospace.com Tel: 713-986-4444 • Fax: 713-986-4445

> Geospace Technologies Sucursal Sudamericana Carrera 127-22 G 28 Int. 30 Agrupación Industrial La Esperanza Bogotá, Colombia 011-57-1-742-7414

592-03480-01 Rev. B

Geospace Technologies, Eurasia Kirovogradskaya, 36 Ufa, Baskortostan Russia 450001 011 (7) 3472 25 39 73



Geospace UK F3 Bramingham Business Park, Enterprise Way, Luton Bedfordshire LU3 4BU, England 011 44 (0) 7775 688 467