R/V W.T. Hogarth, FIO’s state-of-the-art Research Vessel, is equipped with berths for 10 scientists, wet & dry labs on board, a Satellite Internet Link, Fisheries Eco-Sounders, Dual Head Swath Bathymetry (for bottom-mapping), and a Dynamic Positioning System. Named after FIO’s former director, Dr. William Hogarth, the 78-foot, 139-ton vessel contains berthing for 10 people.

Specifications:
- Beam: 26 ft (7.92m)
- Draft: 6.5 ft (1.98m)
- Cruising Speed: 10 knots
- Maneuvering Speed: 2 knots
- Cruising Range: 1000 miles (1609 km)
- Endurance: 7 days
- Main Engines: (2) Caterpillar C18 ACERT 600 HP
- Generators: (2) John Deere 55kw, 148 HP @ 1800RPM
- 110 and 208V 3phase, 480V, 24V Electrical System
- Crew Berths: 6, Scientific Berths: 10
- Working Deck Area: 20 feet x 24 feet (480 sq ft)
- Dry Lab: 150 sq. ft; Wet Lab: 120 sq ft.
- Potable Water: 1400 gallons, Water Makers Inc. 1,000 gal/day
- Video wall in science lab (9-monitor display panel)
- Kongsberg K-Pos DP-11 Dynamic Positioning System
- Vaisala WXT520 Meteorological instruments
- AIS equipped (Furuno FA-170)
- Nav: Nobeltec Odyssey software
- Gyro-Compass: Simrad GC80/GC85
- Depth Sounders: Furuno Dual Frequency 1150 3kw, 50khz/200khz
- KVH V7 Mini-VSAT Broadband
- Applanix Oceanmaster POS-MV
- Multibeam system: Teledyne Reson T50 Dual Head
- Fresh & saltwater in labs and on main deck
- Flowthrough Thermosalinograph
- Aft Main Winch, CTD Winch, Hydro Winch (Interocian Systems)
- Main winch: 3/8", 7x19 wire rope
- Aft A-frame: 12’W x 12’H, SWL: 6,000 lbs.
- Side J-Frame (starboard): 5’W x 12’H, 1/4” wire rope
<table>
<thead>
<tr>
<th>R/V W.T. Hogarth</th>
<th>$6,700/Day</th>
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<tbody>
<tr>
<td><strong>78-foot (24 meter) Research Vessel</strong></td>
<td>Rate subject to change</td>
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<tr>
<td><strong>Includes:</strong></td>
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<tr>
<td>• Fuel for 24/7 operation</td>
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<td>• Meals (minimum of 3/day including snacks)</td>
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<td>• Lubricants and various supplies as needed (listed below)</td>
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<td>• Insurance coverage</td>
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<tr>
<td>• Crew assistance—loading/unloading equipment (up to 2 hours)</td>
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<tr>
<td>• Crew of 5</td>
<td>No additional cost</td>
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<tr>
<td>• Marine Technician, 24/7 coverage</td>
<td>$1,200/day</td>
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<tr>
<td>• Mobilization/Demobilization (additional charge applied if loading/unloading takes more than 2 hours and requires FIO crew)</td>
<td>$1,800/day (Beyond 2 hours allotted)</td>
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<tr>
<td>• Transit Day(s)</td>
<td>Half of Day Rate</td>
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**On-Board Equipment:**
- SBE 25/32 CTD/Carousel System with 12, 5-liter Teflon lined water sampler bottles
- CTD Winch: 1000 meters 322 electro-mechanical wire, SWL: 1500 lbs.
- Hydro Winch, capacity 1000 meters, SWL: 1500 lbs.
- Kongsberg EK80 Echosounder w/ 38, 70, 120, 200khz transducers
- Teledyne Workhorse Mariner 1200 kHZ ADCP
- Semi-rigid inflatable. 14.5 foot, 60 HP Honda O/B

**Available by request:**
- VideoRay Pro-3 ROV (depth capable of 100m)
- 13’ Boston Whaler
- 30-foot otter trawls
- Plankton nets
- Nuston net frame
- Various sediment grabs
- Capetown dredge
- Secchi Disk
- Refractometer
- Aquaria with air pumps

**Additional Equipment Available:**
- Multibeam mapping, dual head Teledyne/RESON w/ POS-MV*
- VideoRay Defender ROV (depth capable of 300m)*
- Scuba Tanks

* = requires Marine Technician

$400 for mob/de-mob
$250/day
$7/cylinder, $5/air fill