Juliet Marine Systems

Juliet Marine Systems (JMS) is an innovative marine technology company dedicated to advancing high performance watercraft. JMS has solved the technical challenge of controlling small waterplane area twin hull (SWATH) vessels at high speed and is commercializing active drag reduction technology. Headquartered in Portsmouth NH, home to many historic Naval innovations, JMS is dedicated to delivering class-leading performance to commercial and defense applications while continuing to innovate and advance the state-of-the-art in high performance marine systems.

Our Technology

JMS has developed two different technology solutions, SWATH control and drag reduction.

Our SWATH control allows us to operate a hull form that is typically hard to control, smoothly and safely at speed. Our forward mounted propellers and digital control system make this possible. Much like electronic stability control helps modern cars stay on the road as they move faster or into slippery conditions, our system uses computers to make decisions to keep the vehicle moving safely.

Drag reduction allows us to reclaim energy wasted by conventional propulsion - the trail of bubbles you see behind power boats - and redirect it to reduce drag. We can actively manage movement of air around our hulls and we do so without pumps, fuel or moving parts. As air is much less dense than water it is desirable to have air around as much of the hull as possible. Similar to turbo chargers on car engines, which use exhaust gas to drive improvement in engine performance, we harness otherwise wasted energy for positive purposes. Our privately funded technologies are protected by current and pending patents.
GHOST is a reconfigurable high-speed small waterplane area twin hull (SWATH) vessel that delivers significant advantages over alternative vessels in this size class (35-45 feet length overall).

- Inherent shock avoidance for reduced personnel injury/fatigue and improved mission performance
- Shallow draft for coastal operations
- Optional low radar and visual signature
- Tactical speed and maneuverability even in high sea states
- Hybrid turbine and electric drive for both high speed operations and long loiter times
- Optional active drag reduction increases speed with no added fuel, power or moving parts required
- All digital bridge allows for easy conversion to unmanned operations
- Modular mission payload bay with numerous military and commercial configuration options

Reconfigurable SWATH

Dual Weapons Bay Doors
Dual Escape Hatches
Ballistic Laminate Windows
Water Tight Locking Clamps
Fly-by-Wire Control Surfaces
Engine Air Intake
Stainless Steel Cutting Edge
Canard
Engine Exhaust
Buoyant Tubular Foil (BTF) and Pivoting Load Arm
Stabilizer Fin
800 Gallon Fuel Bladder with Buoyancy Compensation within each BTF
Water Cooled Exhaust Duct

Contents may be covered under one or more of the following U.S. patents: U.S. 8,408,155 / U.S. 8,683,937 / U.S. 8,857,365 / Other Patents Pending
Exceptionally smooth ride

GHOST Ride Quality

GHOST’s stable, shock avoiding hull provides significant advantages:
• Reduced crew stress, fatigue, sea sickness and injuries
• Higher speeds in elevated sea states
• Improved tactical capabilities - stable sensors, better weapons accuracy

Ride quality video available online: http://www.julietmarine.com/news.htm

Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Current GHOST Vessel</th>
<th>Future Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crew</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Passengers</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>Maximum Speed</td>
<td>Current 32.5 knots,</td>
<td>70 knots +</td>
</tr>
<tr>
<td></td>
<td>+5% with drag reduction</td>
<td></td>
</tr>
<tr>
<td>Max wave height at full speed</td>
<td>6 to 8 Feet</td>
<td>6 to 8 Feet</td>
</tr>
<tr>
<td>Power</td>
<td>2 x 1800 HP Gas Turbines</td>
<td>2 x 3000 HP Gas Turbines</td>
</tr>
<tr>
<td>Empty Weight</td>
<td>22 Tons</td>
<td>22 Tons</td>
</tr>
<tr>
<td>Design Payload</td>
<td>4 Tons</td>
<td>5 Tons</td>
</tr>
<tr>
<td>Fuel Weight</td>
<td>6.4 Tons (1700 US Gallons)</td>
<td>8.2 Tons (2200 US Gallons)</td>
</tr>
<tr>
<td>Range Envelope</td>
<td>350-500 Miles</td>
<td>450-700 Miles</td>
</tr>
<tr>
<td>Max. Weight</td>
<td>32.4 Tons</td>
<td>35.2 Tons</td>
</tr>
<tr>
<td>Length</td>
<td>62 Feet</td>
<td>62 Feet</td>
</tr>
<tr>
<td>Width</td>
<td>Variable 25 to 40 Feet</td>
<td>Variable 25 to 40 Feet</td>
</tr>
<tr>
<td>Draft</td>
<td>Variable 4 to 6 Feet</td>
<td>Variable 4 to 6 Feet</td>
</tr>
</tbody>
</table>

Digital Bridge

Modular Mission Bay

Contents may be covered under one or more of the following U.S. patents: U.S. 8,408,155 / U.S. 8,683,937 / U.S. 8,857,365 / Other Patents Pending
GHOST Applications

GHOST and its variants are suitable for many defense, civilian government, recreational and commercial applications. The modular payload bay enables customer specific systems to be integrated during construction or after delivery. The example shown here demonstrates how the current GHOST design can be configured for fleet security requirements. Alternative versions include fast ferry/offshore personnel vessel, safety law enforcement and luxury yacht. Please contact JMS to discuss your specific requirements.

Defense: Intelligence Surveillance & Reconnaissance – Fleet Security

Defense
- Fleet defense
- Special Operations
- ISR

Safety / Law Enforcement
- Search & Rescue
- Drug/migrant interdiction

Recreation
- Motor yachts
- Personal water craft

Commercial
- High speed ferry
- Offshore supply vessel
Juliet Marine Systems, Inc.
62 Deer Street
Portsmouth, NH 03801
www.JulietMarine.com
info@JulietMarine.com
Tel. 603.319.8412

Innovations in High Performance Marine Technology