The Barnacle’s primary market niche in the Gulf of Mexico includes a multitude of shallow water, near-shore, projects. Installed is a pole mounted Edgetech 4600 Multibeam and Side Scan Sonar, Edgetech 216 Subbottom Profiler, EA 400 Fathometer, Geometrics 882 Cesium Magnetometer and C-Nav 3050 DGPS. Vessel suitable for 2 surveyors and 1 captain during operations.

This 26’ vessel is particularly well suited for the following project types (daylight operations only):
- Post Hurricane Waterway Hazard Clearance Surveys
- Hazard surveys
- Hydrographic mapping and charting
- Platform siting feasibility studies
- Tow route clearances
- Site clearance surveys
- Port, channel and levee condition surveys
- Platform and pipeline damage assessments and inspection
- Pipeline / cable surveys
- Bureau of Ocean Energy Management (BOEM) surveys
- Academic research

TDI-Brooks has over 20 years of vessel chartering and management experience and currently operates 3 multi-use vessels suited for a wide range of world-wide operations, with a staff of nearly one-hundred individuals including fourteen Ph.D. level oceanographers, geochemists, biologists and geologists.

TDI-Brooks is a privately held Texas firm incorporated in 1996 and headquartered in College Station, TX with remote offices located in Houston, TX and strategically located offices around the globe including Port Harcourt, Nigeria (TDI-Brooks Nigeria Ltd.), Rio de Janeiro, Brazil (GSI-Brooks), Ghana (TDI-Brooks Ghana), Singapore, India and Colombia.

TDI-Brooks International, Inc.
14391 South Dowling Road.
College Station, TX 77845 - USA
Telephone: +1 979 693 3446
email: info@tdi-bi.com
www.tdi-bi.com