



Service ID	Item	Description
<b>CMS 01</b>	45' R/V <i>Scooter</i> (with Captain and Operations Engineer)	Open transom, enclosed cabin with worktables, generator, marine head, subsea equipment hauler, and A-Frame, if needed; for testing local to Point Judith, RI
<b>CMS 02</b>	45' R/V <i>Scooter</i> (with Captain and Operations Engineer)	Open transom, enclosed cabin with worktables, generator, marine head, subsea equipment hauler, and A-Frame, if needed; for testing within 3 nautical miles of Block Island, RI
<b>CMS 03</b>	45' R/V <i>Scooter</i> (with Captain and Operations Engineer)	Open transom, enclosed cabin with worktables, generator, marine head, subsea equipment hauler, and A-Frame, if needed; for testing in southern Narragansett Bay, NUWC Newport
<b>RMS 01*</b>	11-meter USMI testing RHIB (local testing near Point Judith, RI)	Enclosed cabin with worktables, 110 V AC, 8' x 15' working deck, and stern winch; two vessels available
<b>RMS 02*</b>	11-meter Zodiac 1110 Hurricane (local testing near Point Judith, RI)	Enclosed cabin with worktable, 110 V AC, 6' x 8' aft working deck, 5' x 8' forward working deck; Mk 18 launch and recovery system (LARS) unit
<b>RMM 01*</b> (for USMI and Zodiac)	Vessel mobilization to southern Narragansett Bay (NUWC Newport)	Vessel will attend testing anywhere in Narragansett Bay south of Prudence Island.
<b>RMM 02*</b> (for USMI and Zodiac)	Vessel mobilization to northern Narragansett Bay	Vessel will attend testing anywhere in Narragansett Bay north of Prudence Island.
<b>RMM 03*</b> (for USMI and Zodiac)	Vessel mobilization to Block Island	Vessel will attend testing within 3 nautical miles of Block Island.
<b>WIN</b>	Winter surcharge	<b>Pricing:</b> \$10/hour per vessel; surcharge for use of vessels from November 1 to April 1
<b>PS 01</b>	Operations/engineering services	Professionally trained ocean, mechanical, electrical, software, and operations engineers with experience in developing, testing, and maintaining advanced marine systems and solutions
<b>PS 03</b>	Operations management	Experienced marine/project manager to develop and oversee testing goals and manage project logistics and safety
<b>PS 05</b>	Engineering management	Experienced project/systems engineer to oversee all aspects of multidisciplinary engineering tasks
<b>PS 06</b>	Administration	Management of all accounts, including purchasing and staffing
<b>ME 01</b>	Dockside testing	Testing from fixed or floating docks, water depths to 10' available, 110 V AC and water available
<b>ME 02</b>	Large equipment launch/recovery	Launching of large equipment using 25- or 70-ton marine travel lift
<b>ME 04</b>	Dockage	Overnight dockage of floating marine equipment, 30- or 50-amp power and water available
<b>FE 01</b>	Outdoor equipment storage	Large gravel yard with water and power available
<b>FE 02</b>	Warehouse use/indoor equipment storage	Heated secure storage and assembly space with a 5-ton fork truck, commercial scales, and a secured high-value asset repository
<b>FE 03</b>	Fabrication shop	Power tools, light machinery, desktop 3D printers, compressed air, high-voltage power supplies to support fabrication, hardware integration, and testing
<b>FE 04</b>	Electronics lab	Equipped with hot-air rework and soldering stations, oscilloscopes, and frequency analyzers to support fabrication and troubleshooting of electrical systems
<b>TIME</b>	Maximum vessel working day	All vessel working days are limited to 8 hours total, including transit times. For multiple-day operations at locations other than Charles River, dockage and crew transportation costs will be added.
<b>OP</b>	Maximum vessel operational area	Block Island Sound, Rhode Island Sound, and Narragansett Bay <i>Contact us for operational availability outside of listed areas.</i>

**Contact us to request a customized quote.**

\* Vessel options available to Government agencies and their Contractors with Government approval.

Prices subject to change without notice.

