



Service ID	Item	Description
CMS 01	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
CMS 02	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
CMS 03	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
RMS 01*	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
RMS 02*	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
RMM 01* (for USMI and Zodiac)	Vessel mobilization to southern Narragansett Bay (NUWC Newport)	Vessel will attend testing anywhere in Narragansett Bay south of Prudence Island.
RMM 02* (for USMI and Zodiac)	Vessel mobilization to northern Narragansett Bay	Vessel will attend testing anywhere in Narragansett Bay north of Prudence Island.
RMM 03* (for USMI and Zodiac)	Vessel mobilization to Block Island	Vessel will attend testing within 3 nautical miles of Block Island.
WIN	Winter surcharge	<b>Pricing:</b> \$10/hour per vessel; surcharge for use of vessels from November 1 to April 1
PS 01	Operations/engineering services	Professionally trained ocean, mechanical, electrical, software, and operations engineers with experience in developing, testing, and maintaining advanced marine systems and solutions
PS 03	Operations management	Experienced marine/project manager to develop and oversee testing goals and manage project logistics and safety
PS 05	Engineering management	Experienced project/systems engineer to oversee all aspects of multidisciplinary engineering tasks
PS 06	Administration	Management of all accounts, including purchasing and staffing
ME 01	Dockside testing	Testing from fixed or floating docks, water depths to 10' available, 110 V AC and water available
ME 02	Large equipment launch/recovery	Launching of large equipment using 25- or 70-ton marine travel lift
ME 04	Dockage	Overnight dockage of floating marine equipment, 30- or 50-amp power and water available
FE 01	Outdoor equipment storage	Large gravel yard with water and power available
FE 02	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
FE 03	Fabrication shop	Power tools, light machinery, desktop 3D printers, compressed air, high-voltage power supplies to support fabrication, hardware integration, and testing
FE 04	Electronics lab	Equipped with hot-air rework and soldering stations, oscilloscopes, and frequency analyzers to support fabrication and troubleshooting of electrical systems
TIME	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.
OP	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.

