



BlueView and NovaRay Demonstrate Hull Inspection Imaging Technology for US Navy

BlueView Technologies and NovaRay teamed up at the Navy's HULSFest event to demonstrate the effectiveness of combining a NovaRay ROV and a BlueView sonar for ship hull inspections.

***San Diego, California,
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Integrated onboard NovaRay's versatile Remote Operated Vehicle (ROV), BlueView Technologies successfully demonstrated its multi-beam hull inspection imaging technology at the Navy's HULSFest.



To demonstrate BlueView Technologies' new high frequency multibeam hull

inspection technology at HULSFest, BlueView's Chief Technology Officer Dr. Lee Thompson turned to NovaRay. "It is essential to have a high degree of accuracy to navigate the vehicle and position the sensor to make very high resolution images. The NovaRay's ability to fly straight and level and the ease of sensor integration on the vehicle fit the bill," said Dr. Thompson.

Highlighting the ROV's portability, ease of sensor integration, and rapid deployment capability, Nova Ray arrived at HULSFest Wednesday morning with the ROV as luggage. Within one and a half hours of arrival, the Nova Ray team members assembled the ROV, Mounted BlueView's multibeam sensor and launched the system in the water for two days of successful trials.

The combined system was used to scan the sides and bottom of the vessel as well as the harbor bottom below the vessel. The exercise was to detect and locate any anomalies on or near the ship's hull. Both days demonstrations went smoothly and all equipment performed trouble free.

About BlueView Technologies

Located in Seattle Washington, BlueView Technologies manufactures both custom and off-the-shelf miniature multibeam sonar solutions. BlueView provides mission-critical real-time underwater vision for Navy, Law Enforcement, Oil & Gas, and other marine applications. Visit BlueView online at www.blueviewtech.com.

About NovaRay

The patented Nova Ray® ROV provides faster, easier and more profitable mission results with its multi-function platform. Key distinctions are its Ultra-stable wing design, portability, payload features/capability, field service, easy maintenance and cost effectiveness. Options include tracking and navigation systems available on all models. The overall modular capabilities and portability make the Nova Ray® an exceptional value. For more information, visit NovaRay online at www.novaray.com.