

FOR IMMEDIATE RELEASE:

VideoRay Adopts the Greensea System

New VideoRay Mission Specialist Uses Greensea Operating Platform, Navigation, and Control

Richmond, Vermont USA — 18 September 2016 — Greensea, creator of OPENSEA™, the universal marine industry operating platform, has been selected by VideoRay as the software provider for the new Mission Specialist ROV. Greensea provides navigation, advanced autopilots, and automation for VideoRay's powerful new customizable vehicle.

The Mission Specialist's modular design maximizes efficiency and productivity by transforming to accommodate a wide selection of interchangeable ROV components. Initial configurations of the vehicle are available for cavitation, tunnel inspection, and destruction of explosive ordnance.

"Modularity allows a product to be adaptable while remaining



Andy Goldstein, VP Engineering, VideoRay, and Colin Riggs, Sr. Engineer, Greensea, review the final software integration for the Mission Specialist ROV.

robust," explains Greensea CEO,

Ben Kinnaman. "A decade ago, we began building the OPENSEA operating platform with a modular design because we foresaw the need for flexible software to support the varied needs of the marine industry."

With modular hardware and software, the Mission Specialist delivers impressive performance. "I am extremely impressed with how easily and how well Greensea integrated their software with our new MSS architecture," said VideoRay VP of Engineering, Andy Goldstein.

"This is a big advance for ease of use and simplifying the operation of such a powerful platform – particularly the dialed-in performance

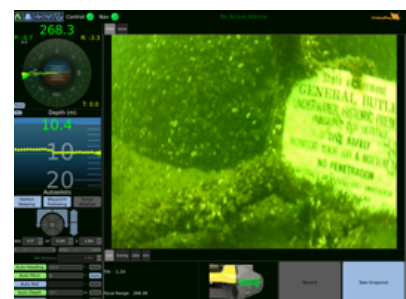
of the automated control modes, such as auto heading and depth.

We couldn't be more pleased to add Greensea to the arsenal of solutions we can offer to ensure the success of our customers' missions."

All Greensea products are focused on improving the relationship between an operator and their vehicle. "We are excited to partner with VideoRay, because the Mission Specialist is designed to help operators accomplish their specific missions. Greensea and VideoRay share the common goal of helping operators get their jobs done faster, easier, and better than ever before," said Kinnaman.



Senior engineer and product development lead, Colin Riggs, launches the Mission Specialist one-man portable ROV on a beautiful day in Vermont.



Greensea Workspace displays Mission Specialist video of the General Butler's historic designation.



Greensea recently completed final testing of the product with Goldstein in Burlington, Vermont. To test navigation and video capabilities, the team visited the *General Butler*, a historic shipwreck in Lake Champlain. Without any attention to ballast, the vehicle immediately flew with stability and control, capturing photos of the wreck's historic preservation status.

The successful integration of the Mission Specialist ROV series is the result of almost a year's worth of collaboration between VideoRay and Greensea.

ABOUT VIDEORAY LLC

Located in Pottstown, Pennsylvania, VideoRay is the largest volume producer of ROVs in the world. Since the company's founding in 1999, more than 3,500 VideoRay ROVs have been delivered throughout the world to a wide range of organizations in a wide range of industries. To learn more about VideoRay and the Mission Specialist ROV, visit www.videoray.com or call +1 610 458 3000.

ABOUT GREENSEA SYSTEMS, INC.

Greensea provides commercially available navigation, control, and automation products based on their patent-pending OPENSEA operating platform – the first operating platform for the marine industry. Since opening in Richmond, Vermont in 2006, the company has successfully installed Greensea systems on over 600 vehicles ranging from micro ROVs to high-profile work-class vehicles for Schmidt Ocean Institute, Monterey Bay Aquarium Research Institute, National Oceanic and Atmospheric Administration, and the U.S. Navy. To learn more, visit www.greenseainc.com, find us on Facebook, or give us a call at +1 802 434 6080.



Andy Goldstein, VP Engineering, VideoRay, Ben Kinnaman, CEO, Greensea, and Colin Riggs, Sr. Engineer, Greensea, conduct testing with Mission Specialist ROV.

Contact:

Marybeth Gilliam
Chief Marketing Officer, VP Sales
Greensea Systems, Inc.
1.802.434.6080
info@greenseainc.com