

For Immediate Release

Contact: Rick Elento
Tel: (206)826-5835
rick.elento@blueview.com

BlueView ProViewer[®] Features Video Synchronization and Georeferencing

Seattle, Washington, June 10, 2011 – ProViewer[®], BlueView Technologies' 2D Imaging Sonar software now features video synchronization and georeferencing for improved ROV operations and data review. The video synchronization easily connects to the ROV's onboard video camera enabling time-synchronized viewing of optical and acoustic data. Additionally ProViewer accepts industry standard NEMA input for GPS position, heading, and depth from common GPS devices, compasses, and depth sensors for enhanced georeferencing. The synchronized video and georeferenced data are displayed on the ROV operator's screen and save to sonar data file for post mission analysis.

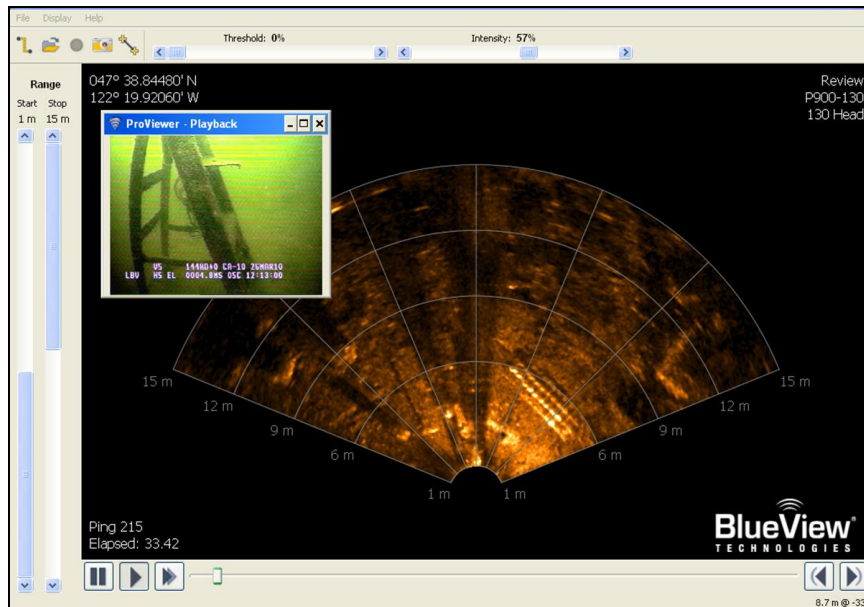


Image shows a screen capture of BlueView's ProViewer software with the video synchronization (video inset) and georeference data (upper right corner) activated.

BlueView is the leader in 2D imaging and 3D scanning sonar technology with more than 500 installed systems worldwide. BlueView Technologies' advanced sonar systems are currently deployed on AUVs, ROVs, surface vessels, fixed positions, and portable tripods, and have been adopted by leading manufacturers and service providers to support mission critical operations. BlueView customers enjoy a low cost of ownership with reliable operation, exceptional service, in-person training, extensive online information, and worldwide after-sale support.

ABOUT BLUEVIEW TECHNOLOGIES

BlueView Technologies, Inc. provides state-of-the-art compact acoustic imaging and measurement solutions for navy, energy, civil engineering, transportation and port security applications worldwide. Visit www.blueview.com.

For more information, contact:
Steve Chapman, +1 206 826 5841
Steve.chapman@blueview.com
www.blueview.com