

26 NOVEMBER 2007

SEOS TO SUPPLY DISPLAY SYSTEM FOR FURTHER MH-60S OFT

SEOS has been awarded a contract by CAE USA to provide the display system for a seventh MH-60S Operational Flight Trainer (OFT). This will be located at Naval Station Norfolk, VA, and is due to be installed during 2008.

SEOS has already supplied six display systems for use on MH-60S OFTs. The latest will be used to train US Navy aircrew in key flight and tactical skills.

The 11ft PANORAMA[®] collimated display system will give a total field-of-view of 220° x 60°. Five SEOS 2015HC QXGA projectors will be used, incorporating Mercator distortion correction, DigiBlend edge blending, and Zorro[®] RGBK 4-panel, NVG-compatible optics technology. The solution will also include a SEOS autoalignment system, Navigator reference alignment, display control software and remote control unit.

Richard Layfield, VP Sales USA, SEOS, says, "This new trainer provides additional capability for the MH-60S community, with an expanded field-of-view and as the first one to incorporate fixed matrix projectors, it will utilize the latest display technologies to insure the most advanced and comprehensive training to date."

PANORAMA is a registered trademark of SEOS.

Zorro is a registered trademark of Zorro Productions Inc., and is used under license by SEOS.

ABOUT SEOS

SEOS is a leading global supplier of immersive visual display solutions, offering a complete design, development, production, installation and support service. Our products are used worldwide in simulators for military and commercial flight, air traffic control, marine, surface transportation, and for digital immersive theater applications.