

03 March 2005

US NAVY TO USE SEOS DISPLAY FOR MH-60S KNIGHTHAWK

CAE recently awarded SEOS a contract for a third visual display solution to be used on the U.S. Navy's MH-60S tactical operational flight trainer (TOFT). All three systems are already in production and due for delivery throughout 2005.

The 200°H x 60°V 11ft PANORAMA[®] will use five split-head 9" CRT projectors fitted with SEOS' DigiBlend technology to provide a seamless display. The system will initially be delivered to CAE's facility at Tampa, Florida, before being relocated to Naval Air Station, North Island, USA.

PANORAMA is acknowledged as the world's leading cross-cockpit display solution, providing images at optical infinity. It allows cockpit occupants to view an accurate image of the outside world.

Richard Layfield, VP Sales USA, SEOS, commented "SEOS and CAE have a solid working relationship, reinforced by the purchase of a third system for the MH-60S program. PANORAMA is ideally suited to this application."

The MH-60S is a multi-mission helicopter used by the Navy for vertical replenishment, airborne mine countermeasures, combat search and rescue, anti-surface warfare, and carrier plane guard. CAE USA is the prime contractor for designing and developing the MH-60S operator training systems, which include MH-60S TOFTs and MH-60S weapons tactics trainers.

PANORAMA and DigiBlend are trademarks or registered trademarks of SEOS



....CONTINUED



ABOUT SEOS

SEOS is a leading global supplier of display and immersive solutions for simulation and visualization, delivering advanced solutions for the civil and military, training and research, visualization, leisure and entertainment markets.

SEOS has established a worldwide reputation for supplying innovative, high quality, cost-effective display solutions combined with a high level of expertise and exceptional service. A comprehensive range of services and unequalled design system integration capability provide a display solution that is custom designed and built for its application.

For further information please [contact us](#).