

14 March 2006

SEOS TO SUPPLY THREE 220° X 60° PANORAMA DISPLAYS FOR TURKEY HELSIM PROGRAM

SEOS has been awarded a contract by HAVELSAN (Hava Elektronik Sanayi ve Ticaret A.S.) of Ankara, Turkey, to provide its unique 220° X 60° (+21.5°/-38.5°) PANORAMA display for the Turkey Hellsim program. The contract includes displays for two S-70A Blackhawk FMS simulators and one S-70B Sea Hawk WST simulator.

“This contract is the latest in a series of programs in which SEOS has supplied equipment to HAVELSAN. Our established relationship with HAVELSAN over the years on programs such as the F-4E, F-5 and CN-235 for the Turkish Air Force, and the CN-235 for the Korean Air Force will ensure an excellent product is delivered to the Turkish Army Land Forces and the Turkish Navy,” said Sarah Minett, Chief Sales Officer, SEOS. “The fact that HAVELSAN and the Turkish Government have selected PANORAMA to be integrated on simulators which are expected to operate to the highest levels of simulator accreditation is further evidence of PANORAMA’s unrivalled performance.”

The PANORAMA range uses collimated displays to provide wide angle images at optical infinity, giving cockpit occupants an accurate view of the outside world. PANORAMA is the only simulator display system to have repeatedly achieved helicopter Level D (FAA AC 120-63) certification.

PANORAMA is a registered trademark of SEOS

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](#).