

1 June 2004

## **MECHTRONIX TO USE SEOS DISPLAY FOR CCAFC B737-800 FULL FLIGHT SIMULATOR**

SEOS has been awarded a contract by Mechtronix Systems Inc. (MSI), of Quebec, Canada, for a display system to be supplied to the China Civil Aviation Flying College (CCAFC).

The 180° x 40° SEOS PANORAMA® will be incorporated into a B737-800 Zero Flight Time Ascent® FFS X™ simulator, to be installed at the CCAFC Simulator Training Center in Guanghan, Sichuan Province, P.R. China. Following installation the simulator will be submitted for Level D Certification as per FAA 120-40C.

Acknowledged as the world's leading cross-cockpit display, PANORAMA is used in a wide spectrum of both civil and military applications.

MSI's Chief Executive Officer, Fernando Petruzzello, said: "We are very pleased to have come to this agreement and are very proud to work with one of the leading providers of display solutions for simulation already in use at many airline training centers."

Richard Layfield, VP Sales USA, SEOS, commented, "SEOS is committed to investing in mutually beneficial partnerships with customers. This is the first time SEOS and Mechtronix have worked together and an exciting project for both organizations."

PANORAMA® is a registered trademark of SEOS Ltd

Ascent® and FFS X™ are trademarks or registered trademarks of Mechtronix Systems Inc.

### **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.



....CONTINUED



#### **ABOUT MECHTRONIX SYSTEMS INC.**

Mechtronix Systems is one of the world's leading providers of Flight Training Equipment. Headquartered in Montreal Canada, one of the Aerospace clusters of North America, Mechtronix Systems, along with its partner Aerosim Technologies, has developed a family of simulation products - the Integrated Training Architecture™ (ITA™) - which collectively have been able to lower cost, decrease training footprints, and increase proficiency and throughput within training. The ITA™ includes the Ascent® Full Flight Trainer™, Flight Training Device™ and the Ascent® FFS X™ ZFT and NZFT full flight simulators.

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