

FOR IMMEDIATE RELEASE

CATI awarded contract for Air Traffic Control simulator upgrades

Daleville, Alabama – October 12, 2009

CATI Training Systems announced today that the PEO STRI has awarded its Daleville Operation a contract to replace projectors and upgrade the back projected screens for the Enhanced Tower Operations Simulator (ETOS) Air Traffic Control (ATC) training simulators at Ft. Rucker, AL. **CATI** will provide Christie Entero RPMSP-LED01 (SXGA+ 1400 x 1050) LED projector which is ideally suited for control room application. Christie Entero projector is virtually maintenance free with its LED technology offering extraordinarily long life, 24/7 reliability and demanding performance quality. **CATI** will also provide VistaPlex 80 (VPX 80) flow coated diffusion screen which is one of the finest available screen for rear screen diffusion technology. The VPX 80 rear screen is constructed of "rare earth" micro-alloy suspended in a proprietary mixture that is meticulously applied to acrylic substances of the finest optical quality. VPX 80 is a high-resolution, neutral white-pigmented rear projection screen, specifically formulated for use in simulation and side-by-side image-blending application.

About CATI Training Systems

CATI Training Systems is a full service modeling and simulation company that designs and develops advanced visual image generation systems with high-fidelity visual simulation terrain databases for military, commercial and UAV simulators. **CATI** Training System's image generators are specifically designed around industry-standard OpenGL™, a high performance graphics Application Programming Interface (API) and OpenFlight™, the 3D standard format for the visual simulation industry.

X-IG™, X-100™ and X-TUAS™ image generators run on 100% COTS PC-based hardware and software, including Windows and Linux operating systems. **CATI's** database and modeling production facility has completed and delivered 23 correlated databases comprising almost 300 million square kilometers of training capable virtual terrain. **CATI** Terrain Databases have validated models for EO, IR and NVS environments. Every system **CATI** has delivered provides unmatched user friendliness, open architecture, COTS tools and flexible interface options, all designed for ease of use, and low acquisition, overhead and life cycle support costs.

Contact:

Fred Zalzal
CATI Training Systems
fzalzal@catinet.com
(334) 598-1319

####
