

FOR IMMEDIATE RELEASE

CATI awarded a contract for enhanced rotorwash dust model

Daleville, Alabama – August 20, 2009

CATI Training Systems is awarded a contract under the JVYS support for Transportable Blackhawk Operator Station (TBOS) Instructor Operator Station (IOS) upgrade project. **CATI** will develop, design and integrate software with the capability to control elements of the dust model using the existing X-IG™ Image Generator in the UH-60A/L and CH-47D, Lift Simulator Modernization Program (LSMP), UH-60A/L Additional BLACK HAWK Flight Simulators (ABHFS) and the UH-60A/L Transportable BLACK HAWK Operational Simulator (T-BOS). The end result shall be a visual emulation of dust models that provide a higher level of realism and fidelity of training for the specific tasks of dust and snow landings.

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

###
