



## **Mr. Christopher Wilcox**

**Technical Director**

**U.S. Army Evaluation Center**

Christopher Wilcox serves as the Technical Director with the U.S. Army Evaluation Center (a subordinate command of the U.S. Army Test and Evaluation Command), Aberdeen Proving Ground, Md. He provides technical direction of more than 300 military and civilian personnel in the planning, execution and reporting on the independent operational test and evaluation of more than 400 Joint and Army materiel systems. In this role, he is responsible for ensuring that Army and Office of the Secretary of Defense senior leaders have the essential information required before weapons and equipment are placed into the hands of Soldiers and throughout the lifecycle of those systems. He is also responsible for implementing the Center's policies on evaluation methodologies and continuous improvement projects.

Wilcox began his civil service career as a project manager with the U.S. Air Force at the Arnold Engineering Development Center, Arnold Air Force Base, Tenn. His subsequent assignments included: armament test engineer for the 412th Test Wing, Edwards Air Force Base, Calif.; test and evaluation integrator for the Missile Defense Agency, Pentagon, Washington, D.C.; evaluator/team lead in the Maneuver Air Evaluation Directorate, U.S. Army Evaluation Center (AEC), Aberdeen Proving Ground; and Deputy/Technical Director with the Sustainment and Fires Evaluation Directorates, AEC, Aberdeen Proving Ground.

Wilcox's experience through these assignments included project management, execution and direction of various ground test facility projects, flight tests, test technology development projects, government developmental test and evaluation (T&E) reporting and independent operational T&E reporting. He has worked on many international, Joint, and Service-specific projects such as AGM-114 Hellfire Missile, Joint Air-to-Ground Missile, THAAD and Arrow missile defense programs, F/A-22A, B-2A, B-1B and B-52H aircraft armament programs.

He is a 1997 graduate of the University of Tennessee with a Master of Science in aerospace engineering. He also holds a Bachelor of Science in aerospace engineering from Embry Riddle Aeronautical University, Daytona Beach, Fla.

Wilcox received a Superior Civilian Service Award in 2009 for his efforts to implement the Mission-Based T&E methodology within the Army acquisition community. He is a member of the Defense Acquisition Corps and is certified level 3 in T&E.