

## Mr. JEFFREY M. STEVENS Project Manager Integrated Fires/Rapid Capabilities Project Office





Mr. Stevens is the Project Manager for the Integrated Fires/Rapid Capabilities Office (IF/RCO). Prior to selection as the Project Manager, Mr. Stevens served as the IF/RCO Integrated Fires Director, where he was responsible for the Integrated Fires architecture and Test Campaign process.

Mr. Stevens previously served as the Deputy Project Manager for the Army's Integrated Fires Mission Command Project Office (IFMC). In this position, he was the principal civilian under the Project Manager responsible for Patriot Ground Support Equipment, Joint Tactical Ground Station, Forward Area Air Defense Command and Control, Air and Missile Defense Planning and Control

System, and the Integrated Air and Missile Defense (IAMD), a multi-billion dollar ACAT 1D program that provides advanced fires capabilities through modern network and software components.

Mr. Stevens also served as the Chief Engineer and Technical Director for the IAMD program where he led the initial development of a common networked mission command capability for all Army air and missile defense weapons and sensors.

Mr. Stevens has held numerous positions within the Army Air and Missile Defense (AMD) enterprise, including the Chief Systems Engineer for the THAAD Project Office, Director of Systems Integration for the Cruise Missile Defense Project Office, and Deputy Product Manager for Missiles and Platforms, within the SHORAD Project Office.

Mr. Stevens was born in Rapid City, SD and graduated from the University of Tulsa with a BS in Engineering Physics. He received MS degrees in Engineering and in Management of Technology from Washington University in St. Louis, as part of a graduate fellowship with the Department of Defense.

He is a member of the Army Acquisition Corps and holds DAWIA certifications in Systems Engineering and Program Management. Mr. Stevens has received numerous awards and commendations, including the Superior Civilian Service Medal, and the C.H. Keplinger Award for research in non-linear optics. He is a member of the Honorable Order of Saint Barbara. He resides in Madison, AL with his wife, Katrina, and their three children.