

COLONEL JASON F. TATE Project Manager Search, Track, Acquire, Radiate, Eliminate





Colonel Jason F. Tate is the Project Manager for the Search, Track, Acquire, Radiate, Eliminate Project Office, Program Executive Office, Missiles and Space, Redstone Arsenal, Alabama.

Commissioned as a Chemical Officer in 1998, Colonel Tate began his career as the Battalion Chemical Officer, 1st Battalion 6th Infantry, Baumholder, Germany, where he also deployed to Albania with Task Force Hawk in support of the Kosovo Campaign. He next served as Decon Platoon Leader and Company Executive Officer, 69th Chemical Company, Hanau, Germany. Following his tours in Europe, Colonel Tate was assigned to the 101st Airborne Division serving as 2nd Brigade Chemical Officer, where he also deployed in support of

Operation Iraqi Freedom, followed by assuming command of the HHC 2nd BCT and then as the 2-101 BSTB Battalion Rear Detachment Commander. His time with the 101st Airborne Division came to a close when he was selected for the Army Acquisition Corps in 2006.

Since his selection to the Army Acquisition Corps in 2006, Colonel Tate has served as the Product Manager for Radars; Department of Army Systems Coordinator for Joint Air-to-Ground Missile, Hellfire Missile, Guided Multiple-Launch Rocket System and Long Range Precision Fire Missile; Project Integrator with Army Research Lab which included duties as Science and Technology Advisor to Regional Command East in Afghanistan; Assistant Product Manager for the Advanced Threat Box, Joint Program Manager Contamination Avoidance; and Test and Evaluation Officer supporting the Joint Program Executive Office for Chemical and Biological Defense.

Along with his military and acquisition experience, Colonel Tate's knowledge, skills and abilities are further complimented by his academic and military training achievements which include obtaining his Doctorate of Philosophy in Management from Walden University, a Master of Science Degree in Environmental Management from Webster University, a Master of Arts Degree in International Relations from the University of Oklahoma, a Master of Strategic Studies from the U.S. Army War College, a Bachelor of Science Degree in Biology from Tougaloo College, Level III Certification in Program Management, Army Acquisition Basic Course, Chemical Officer Basic Course, Chemical Officer Career Course, Combined Arms and Service Staff School and Command & General Staff School.

His awards and decorations include the Bronze Star, Defense Meritorious Service Medal with 1 OLC, Meritorious Service Medal with 3 OLC, the Army Commendation Medal with 3 OLC, Army Achievement Medal, National Defense Service Medal, Global War on Terrorism Expeditionary Medal, Global War on Terrorism Service Medal, Afghanistan Campaign Medal, Kosovo Campaign Medal, NATO Medal (Kosovo and Afghanistan), Air Assault Badge, Army Staff Badge and the German Efficiency Badge.