

Ms. Julie I. Locker



Ms. Locker was selected as the Director for Integration for the Assistant Secretary of the Army (Acquisition, Logistics and Technology) in October 2016. Ms. Locker is a graduate of the Georgia Institute of Technology in Atlanta, Georgia where she was awarded a Bachelors of Science in Mechanical Engineering in 1985. She began her career as a Product Development Engineer at Siemens Energy and Automation in Tucker, Georgia (1984-1987). At Siemens she was responsible for new product design and Underwriter's Laboratory testing for industrial circuit breakers. In 1987, she moved to Huntsville, AL to work for the Army's Missile Command (MICOM) as an engineer in Manufacturing Technology Research area within the System Engineering and Production Directorate where she was responsible for development of automated processes for fiber winding for the Fiber Optic Guided Missile Program. Further assignments included Program Executive Office for Air Defense and for Missile Defense (1990-1992); AMRDEC Software Engineering Directorate THAAD BMC3I Lead for Interoperability Testing(1993-1997).

In 1997, Ms. Locker left the government to pursue technical and management opportunities within Industry with Morgan Research Corporation. Ms. Locker was manager for the Software Engineering and Test Division within Morgan Research managing personnel in Huntsville and at Lawton, OK. While at Morgan Research (1997-2006), Ms. Locker managed personnel in key critical Army offices supporting Air Defense Interoperability Testing, National Missile Defense Software Development and test, while also serving as the Test Lead, Principle Researcher and Software Lead for the Program Manager for Aircraft Survivability Equipment. In 2006, Ms. Locker was assigned to a position within the Government as the Chief Engineer for the Extended Area Protection system. In 2008, Ms. Locker was assigned as the Deputy for an Army Technology Objective Program, Smaller, Lighter, Cheaper. (2009-2001) Ms. Locker was the Associate Director for Sensors, Guidance and Electronics within the Weapons, Development and Integration Director at AMRDEC. During her time as Associate Director, she was also named the Army Lead (2012) and then the Panel Chair (2013) for an international panel called The Technical Cooperative Panel for Guidance, Seekers and Integrated Fuzing. Ms. Locker was instrumental in reenergizing the panel and developing several cooperative research efforts between the US, UK, Canada and Australia within high speed weapons and GPS denied guidance research efforts.

(2014-2015)Ms. Locker was selected for an assignment in Washington DC within the office of the Assistant Secretary of the Army for Acquisition, Logistics and Test in the office of the Deputy Assistant Secretary of the Army's Research and Technology Area. Ms. Locker served as the Acting Science and Technology Portfolio Manager for Aviation Technology. (2015-2016)Ms. Locker was assigned to the AMRDEC as their Cyber Engineering lead with responsibility to develop AMRDEC's Cyber Engineering Capabilities.