



Mrs. Regina M. Rogers
Product Manager
Army Watercraft Systems



Prior to her selection as the Product Manager Army Watercraft Systems in 2021, Mrs. Regina M. Rogers served as a fellow in the Defense Acquisition University (DAU) Senior Service College Fellowship (SSCF) program (2020-2021).

Mrs. Rogers' most recent assignment was the interim Product Director Paladin (May 2019 – May 2020) in the office of Project Manager Self-Propelled Howitzer Systems under the Program Executive Office (PEO) Ground Combat Systems (GCS). As interim Product Director Mrs. Rogers was responsible for the M109 Family of Vehicles including the Army's newest Paladin Integrated Management System that includes the M109A7, Self-Propelled Howitzer and its companion M992A3 Carrier Ammunition Tracked. Responsibilities included leadership, managerial and administrative functions for the program; responsible for planning,

directing, reviewing and coordinating efforts of personnel engaged in the overall fielding, modifications, and production of the Paladin Integrated Management System. Her staff was comprised of subject matter experts in the following functional disciplines: program management, logistics, acquisition, engineering, business management, quality and test. She has always considered the importance of collaborations, initiating partnerships within private and defense industry, to include academia. Prior to her joining U.S. Army in 2003 as a Department of Defense (DoD) civilian, Regina served honorably and proudly as an enlisted active duty airman with the US Air Force, 1992-2000.

CAREER CHRONOLGY:

- 2020-2021: Defense Acquisition University Senior Service College Fellowship, Warren, MI
- 2019-2020: Interim Product Director Paladin, PEO GCS
- 2018-2019: Interim Product Director M88 - Combat Recovery Systems, PEO GCS
- 2017-2018: Chief of Staff, PEO GCS
- 2015-2017: Division Chief Integration Engineering, Synchronized Fielding, SoSE&I
- 2013-2015: Assistant Product Manager, Bradley Product Management Office, PEO GCS
- 2010-2013: Team Leader Occupant Centric Platform, Ground System Survivability, TARDEC
- 2008-2010: Survivability Engineer, Mine Resistant Ambush Protected Joint Program Office
- 2003-2008: Project Engineer, TARDEC
- 2000-2002: North America Co-location Project Coordinator, Global Crossing Telecommunications, INC
- 1992-2000: Computer & Telecommunication Supervisor / Trainer, Staff Sergeant (Non Commissioned Officer), United States Air Force, Various Locations Worldwide

EDUCATION:

- Master of Global Leadership and Management, Lawrence Technological University, 2021
- Bachelor of Science in Electrical Engineering, University of Michigan, 2005

CERTIFICATIONS:

- Defense Acquisition University Courses - Level III Program Management, 2015
- Army Acquisition Corps Member, 2012
- Defense Acquisition University Courses - Level III Engineering, 2010

AWARDS AND HONORS:

- Meritorious Civilian Service, 2020

- Superior Civilian Service, 2018
- Commander's Award for Civilian Service, 2015, 2017, and 2019
- Army Superior Unit Award, 2009
- Army Greatest Invention Award for the MEAP Add on Armor Kit, 2008
- RDECOM Collaboration Team of the Year Award, 2008