

**Ms. Tabitha Horrocks** is currently serving as the AMC Obsolescence Program Manager at the Army Material Command (AMC) located at Redstone Arsenal, AL.

Ms. Horrocks is responsible for overseeing implementation of the AMC Proactive Obsolescence Initiative across the AMC Enterprise.

The initiative includes training the enterprise on obsolescence best practices, processes and procedures including areas such as contract language, tools, working groups, and lifecycle strategies resulting in efficiencies and maintaining readiness.

Ms. Horrocks previously served as the Aviation Team Lead in the Obsolescence Engineering Branch at the Aviation & Missile Research Development and Engineering Center.

There she was responsible for providing guidance and oversight in the development of a standardized proactive life cycle obsolescence management program across all Program Executive Office (PEO) Aviation platforms to include Apache, Blackhawk, Chinook, Unmanned Aircraft Systems (UAS) and external programs such as Coast Guard.

Previously, she spent three years at Manufacturing Technology, Incorporated where she supported the THAAD Project Office.

In addition to her duties at THAAD, Ms. Horrocks worked on the Missile Defense Agency technology roadmap development team.

Her professional interests also include application of Intellectual Property Cores of microprocessors as a solution for long-term availability.

Ms. Horrocks received her Bachelors in Electrical Engineering from the University of Alabama in Huntsville.

She has received two Army Achievement Medals for Civilian Service, numerous on the spot and cash awards and several commander's coins.

She has also received a DMSMS Team Achievement Award.

