

LIEUTENANT COLONEL MBUKOYO BUTLER

Product Manager, IPPS-A Increment II



Lieutenant Colonel Mbukoyo Butler assumed the role of product manager for Integrated Personnel and Pay System - Army (IPPS-A) Increment II within Human Resources and Force Management portfolio in July 2025. She is responsible for overseeing the team that is working to fully deploy integrated personnel and pay services across all Army components.

Before joining IPPS-A, Butler served as acting director at Defense Contract Management Agency (DCMA) – Red River in Fort Worth, Texas. Her other Army Acquisition Corps assignments since 2015 included Terminal High Altitude Area Defense program coordinator with DCMA; Ground Based Midcourse Defense systems coordinator with the Missile Defense Agency at Fort Belvoir, Virginia; assistant product manager for Wideband Enterprise Satellite Systems at PEO Enterprise; and contracting management officer at Fort Hood, Texas.

Her operational assignments prior to that were as a postal platoon leader with the 3/566th Postal Company in Stuttgart, Germany; battalion S1 with the 39th Transportation Battalion in Kaiserslautern, Germany; battalion S1 and executive officer at Baltimore Recruiting Battalion in Fort Meade, Maryland; and G1 strength manager with the 13th Expeditionary Sustainment Command at Fort Hood, Texas.

Butler was deployed to Iraq from May 2008 to July 2009 as a postal platoon leader and to Kuwait and Afghanistan from November 2014 to June 2015 as a G1 strength manager.

Her decorations include the Defense Meritorious Service Medal (one oak leaf cluster), the Army Meritorious Service Medal (three oak leaf clusters), the Army Commendation Medal (three oak leaf clusters), the Army Achievement Medal, the Meritorious Unit Citation, the National Defense Service Medal, the Iraqi Campaign Medal (two bronze stars) and the Global War on Terrorism Service Medal.

Born, raised and educated in Nigeria, Butler holds a Bachelor of Arts in law from the University of Uyo Nigeria and a Master of Business Administration from Webster University in St. Louis, Missouri.