

Mr. Albert Curry

Deputy Assistant Commandant for Engineering & Logistics (CG-4D)
U.S. Coast Guard

4



Mr. Albert Curry, Jr. is currently serving as the Coast Guard's Deputy Assistant Commandant for Engineering and Logistics (CG-4D). In this position, he is responsible for overseeing all naval, civil, aeronautical, and industrial engineering, logistics, and environmental and energy management programs for the Coast Guard's \$22 billion capital plant which includes 23,000 facilities, 250 ships, 1,800 boats, and 200 aircraft. His responsibility also include the execution of an annual budget of \$1 billion and leading over 5,000 personnel at Coast Guard Headquarters and the three Coast Guard Logistics Centers: the Aviation Logistics Center (ALC) in Elizabeth City, North Carolina; the Shore Infrastructure Logistics Center (SILC) in Norfolk, Virginia; and, the Surface Forces Logistics Center (SFLC) in Baltimore, Maryland.

In his previous assignment as the Deputy Program Manager for U.S. Coast Guard Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) Major Acquisitions Programs, he had total programmatic oversight for the following projects: Rescue 21, Nationwide Automated Information System (NAIS), Interagency Operational Command (IOC) Centers, Coast Guard Logistics Information Management System (CG-LIMS), and C4ISR. Prior to this assignment, Mr. Curry served as the Deputy Project Manager for the Rescue 21 Project.

Prior to joining the Coast Guard, Mr. Curry served in the U.S. Navy. His active duty at sea assignments include: Electrical/Auxiliary Officer and Main Propulsion Assistant aboard the USS CONOLLY (DD-979); Engineering Officer aboard the USS BARNSTABLE COUNTY (LST-1197);

Material Officer for Amphibious Squadron EIGHT; Executive Officer aboard the USS NICHOLSON (DD-982); and Commanding Officer of the USS PENSACOLA (LSD-38).

His Navy ashore assignments included: Assistant Program Manager for the Global Positioning Systems Program Office for ships and submarines; Deputy Program Manager for the Tomahawk Cruise Missile Mission Planning System Program; Technical Director and Major Program Manager for the Cruiser Conversion Program; Chief of Staff for Program Executive Officer Aircraft Carriers; Warfare Systems Engineer for Amphibious/Auxiliary/US Coast Guard ships in Program Executive Office, Integrated Warfare Systems; Deputy for Naval Sea Systems Command's Task Force Total Force; and Director, Naval Sea Systems Command Total Force Development Office.

Mr. Curry is a native of Edgefield, South Carolina. He received his Bachelor of Science Degree in Electronic Engineering Technology from Savannah State University and his Master of Science Degree in Systems Engineering (Electronic Warfare) from the Naval Postgraduate School. In August 1980, Mr. Curry was commissioned an officer in the U.S. Navy through the Savannah State University Naval Reserve Officer Training Corps (NROTC) program and retired as a Captain from the Navy in October 2006. He is a graduate of the Advanced Program Management Course at the Defense Systems Management College, Fort Belvoir and is a certified Department of Homeland Security (DHS) and Department of Defense (DoD) Acquisition Level III Acquisition Program Manager.