



Haywood Williams Jr. Lieutenant Commander United States Navy

Currently serving as the Executive Officer, Office of Military Support, Naval Criminal Investigative Service.

LCDR Williams was born and raised in Miami, Florida, and graduated from Miami Northwestern Senior High School in 1991. He has a Bachelor's Degree in Criminal Justice from University of Management and Technology.

LCDR Williams enlisted in the U.S. Navy in 1992 as a Signalman, converted to Master-at-Arms in 1999, and attained the rank of Master-at-Arms Chief Petty Officer.

He was commissioned as a Limited Duty Officer, Security Officer (6490) in November 2005.

Following commissioning, his officer assignments include: Security Officer, Naval Base Guantanamo Bay, Cuba; Regional Security Officer and Force Protection Officer, Commander Navy Region Japan, Yokosuka, Japan; Fleet Exercise Planner, Commander Navy Expeditionary Combat Command, Virginia Beach, Virginia; Escorts Division Officer, Detainee Operations (Individual Augmentee), Navy Expeditionary Guard Battalion, Joint Task Force Guantanamo Bay, Cuba; Physical Security Specialist, Security Training Assistance and Assessment Team-Atlantic, Virginia Beach, Virginia; Force Protection Officer (Global Support Assignment), Combined Task Force 151, Naval Support Activity Bahrain; Head of Department (Security), USS Gerald R. Ford (CVN 78), Norfolk, Virginia.

His enlisted career included positions as: Signalman, USS Arthur W. Radford (DD 968), Norfolk, Virginia; Command Investigator, Naval Station Rota, Spain; Departmental Leading Petty Officer, USS Nimitz (CVN 68), San Diego, California; Lead Investigator, Joint Service Law Enforcement Team (Individual Augmentee), Western Province, Iraq; Security Operations Chief, Naval Station Guantanamo Bay, Cuba.

LCDR Williams' personal awards include the Meritorious Service Medal, Joint Commendation Medal, Navy and Marine Corps Commendation Medal (Three Awards), Navy and Marine Corps Achievement Medal (Four Awards), and other unit and service awards.

