Contact

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Top Skills

Strategic Planning Strategic Leadership Financial Management

Randy Alles

Deputy Under Secretary for Management
Washington, District of Columbia, United States

Experience

U.S. Department of Homeland Security Deputy Under Secretary for Management May 2019 - Present (4 years 4 months)

Washington D.C. Metro Area

Key to the success of the Department in bolstering national security is the effectiveness of its workforce. The Management Directorate ensures that the Department's over 250,000 employees have well-defined responsibilities and that managers and their employees have efficient means of communicating with one another, with other governmental and nongovernmental bodies, and with the public they serve.

The Management Directorate is responsible for; budget, appropriations, expenditure of funds, accounting and finance; procurement; human resources and personnel; information technology systems; biometric identification services; facilities, property, equipment, and other material resources; and protection of federal facilities through the Federal Protective Service

U.S. Secret Service Director April 2017 - April 2019 (2 years 1 month)

Washington D.C. Metro Area

The United States Secret Service is a federal law enforcement agency with headquarters in Washington, D.C., and more than 150 offices throughout the United States and abroad. Established in 1865 solely to suppress the counterfeiting of U.S. currency, today the Secret Service is mandated by Congress to carry out the integrated missions of protection and financial crime investigations.

U.S. Customs and Border Protection 5 years 2 months

Deputy Commissioner January 2017 - April 2017 (4 months) Washington D.C. Metro Area

Executive Assistant Commissioner

March 2012 - January 2017 (4 years 11 months) Washington D.C.

The Office of Air and Marine Operations is the nation's largest aviation and maritime law enforcement organization with more than 1,200 Federal Agents, operating from 80 air and marine locations, with more than 250 aircraft of 11 different types, and 297 marine vessels. The mission of Air and Marine is to protect the American people and Nation's critical infrastructure through the coordinated use of integrated air and marine forces to detect, interdict and prevent acts of terrorism and the unlawful movement of people, illegal drugs and other contraband toward or across the borders of the United States. The Office of Air and Marine Operations is also the most experienced operator of Unmanned Aircraft Systems in the Homeland Security missions on the world stage.

Naval Research Advisory Committee Member March 2012 - July 2014 (2 years 5 months) Arlington, VA

The Naval Research Advisory Committee (NRAC) is the civilian scientific advisory group chartered by law to examine exclusive current and projected scientific issues and technologies as they may apply to the Navy and Marine Corps research, development, acquisition, operations and provide relevant, independent recommendations to the Secretary of the Navy (SECNAV), the Assistant Secretary of the Navy (Research, Development and Acquisition-ASN(RDA)), the Chief of Naval Operations (CNO), the Commandant of the Marine Corps (CMC) and the Chief of Naval Research (CNR). Recent studies undertaken by the NRAC:

2007: Biometrics

Distributed Operations

Lightening the Load

2008: Undersea Maritime Domain Awareness

Disruptive Commercial Technologies

2009: Future Naval Use of Commercially Off The Shelf Networking

Infrastructure

Immersive Simulation for U.S. Marine Corps Small Units

2010: Status and Future of Naval R&D Enterprise

2011: BA4 RTDE Funding

USMC Capabilities for Countering Precision Weapons Threats

2012: USMC Lightening the Information Load

USN Autonomous Operations

US Pacific Command
Director for Strategic Planning & Policy (J-5)
June 2009 - September 2011 (2 years 4 months)
Camp H. M. Smith, HI

Developed and vetted all US war plans in the Pacific theater. Constructed and coordinated US military policy in the Asia Pacific. Conducted high level military to military negotiations with Asia Pacific nations including China, South Korea, Japan, Philippines, Vietnam, Cambodia, New Zealand, Australia, Thailand, Indonesia, Malaysia, India.

3rd Marine Aircraft Wing (fwd) & Al Asad Air Base Commanding General January 2008 - February 2009 (1 year 2 months) Al Asad Air Base, Iraq

During Operation Iraqi Freedom '08 commanded an aircraft wing comprised of 130 aircraft and 6,000 Marines, sailors & soldiers. Concurrently commanded Al Asad Air Base in the Al Anbar province which had 18,000 personnel onboard.

Marine Corps Warfighting Laboratory Commanding General July 2005 - May 2007 (1 year 11 months) Quantico, VA

Through innovation and experimentation, the Marine Corps Warfighting Laboratory (MCWL) produces solutions for the Corps' operating forces. Established in 1995, the lab creates technological and strategic advances in response to the needs of today's warfighter. MCWL works closely with the Office of Naval Research and the Defense Advanced Research Projects Agency.

Though small by some standards, the Marine Corps Warfighting Laboratories eclectic mix of combat veterans, technical experts and forward thinkers combines to provide timely and exacting responses to current needs and future threats. Experimentation is continuous.

MCWL performs concept-based experiments. In other words it has the freedom to work with promising ideas, unencumbered by formal service requirements. The Marine Corps Warfighting Laboratory strives to improve the lethality and survivability of the Marine warfighter.

MCWL's six divisions work across the spectrum of conflict providing solutions to today's warfighter while working on future challenges. These divisions include Experiment, Science and Technology Integration, Counter IED, Wargaming, Technology, Operations and the laboratories think tank the Center for Emerging Threats and Opportunities. The Business and Financial Management Office provides guidance in the contracting and funding arena.

Office of Naval Research Vice Chief of Naval Research July 2005 - May 2007 (1 year 11 months) Arlington, VA

ONR was authorized by an Act of Congress, Public Law 588, and subsequently approved by President Harry S. Truman on August 1, 1946, with the stated mission of "planning, fostering, and encouraging scientific research in recognition of its paramount importance as related to the maintenance of future naval power and the preservation of national security."

Today, ONR carries out its mission by funding (through grants and contracts) world-class scientists, technologists, and engineers who perform basic research, technology development, and advanced technology demonstrations. More than 50 researchers have won a Nobel Prize for their ONR-funded work.

Continuous investment in new and innovative technology enables ONR to build and maintain the world's most capable Navy. Its focus is long term, yet it is highly responsive to near-term Naval needs. ONR's balanced S&T Portfolio is allocated to meet the broad spectrum of warfighter requirements: 10% Quick Reaction 30% S&T Acquisition Enablers 10% Leap Ahead Innovations 40% Discovery & Invention (Basic and Applied Science) 10% Other

Education

Naval War College

Master of Arts (M.A.), National Security & Strategic Studies · (1998 - 1999)

Texas A&M University

Bachelor of Business Administration (BBA), Accounting · (1972 - 1976)