



# Rear Admiral Wayne R. Arguin Jr.

Assistant Commandant for Prevention Policy  
(CG-5P), U.S. Coast Guard

Rear Admiral Arguin serves as the Assistant Commandant for Prevention Policy, and is responsible for the development of national policy, standards, and programs promoting Marine Safety, Security and Environmental Stewardship. Three Directorates carry out the mission: Inspections and Compliance, Marine Transportation Systems, and Commercial Regulations and Standards. Programs include waterways management, navigation and boating safety, ports and facilities, merchant mariner credentialing, vessel documentation, marine casualty investigation, commercial vessel inspections, and port state control.

Rear Admiral Arguin is a 1992 graduate of the Coast Guard Academy, where he earned a Bachelor of Science degree in Naval Architecture and Marine Engineering and in 2001, he earned a Master of Science degree in Naval Architecture and Marine Engineering from the University of Michigan.

Prior to his current assignment, Rear Admiral Arguin served as the Director of Inspection and Compliance, also at Coast Guard Headquarters. His previous operational assignments include Sector Commander, Sector New Orleans. He also served as Executive Officer of Marine Safety Office Memphis, TN and Prevention Department Head at Sector Lower Mississippi River where he coordinated waterways management, vessel inspections, mariner licensing and marine casualty investigations on the Lower Mississippi River and its tributaries. In 1994, Rear Admiral Arguin earned his Marine Inspection qualifications at Marine Safety Office Hampton Roads and served as senior marine inspector performing commercial vessel and cruise ship inspections at Marine Safety Office Tampa, Florida. He was also assigned to USCGC HARRIET LANE (WMEC-903) as a student engineer and Damage Control Assistant (1992-1994).

His staff assignments include Director of Emerging Policy and Executive Officer, Hull Division Chief and Salvage Engineering Response Team (SERT) Leader at the Coast Guard's Marine Safety Center. He was responsible for the evaluation and approval of vessel structures, stability, fire protection systems and coordinated salvage engineering support to the Coast Guard Captains of the Port (COTP) and Federal OnScene Coordinators (FOSC) in response to a variety of vessel casualties.

