Marc Magdinec





Commander Navy Air and Missile Defense Command

Mr. Marc Magdinec is the Commander of Navy Air and Missile Defense Command (NAMDC). NAMDC is the Navy's primary authority and lead organization for Naval, joint and coalition integrated air and missile defense matters. He assumed these duties in January 2014.

In December 2004, Mr. Magdinec was appointed into the Federal Government Senior Executive Service as the Head of the Engagement Systems Department, Dahlgren Division Naval Surface Warfare Center. In this capacity he was responsible for the research, development, test and evaluation, system safety and integration of weapon systems. Most recently, Mr. Magdinec served as the Naval Sea Systems Command, Warfare Center Executive for Surface Warfare and was responsible for all Navy Surface tasking within the Warfare Centers.

Mr. Magdinec began his career with the Department of the Navy in 1985 at the Indian Head Division, Naval Surface Warfare Center as a propulsion design engineer supporting the Standard Missile Program. He has held many technical and management positions prior to his SES appointment, to include: Head, Weapons Systems Engineering Department, Indian Head Division, Naval Surface Warfare Center; Assistant Program Manager for the Navy's Insensitive Munitions Program, Naval Sea Systems Command; Staff Specialist for Naval Weapon Systems, Office of the Under Secretary of Defense; and as the Navy representative on the 2005 Base Realignment and Closure Technical Joint Cross Service Group for Weapons and Armaments, Office of the Under Secretary of Defense.

His military service began in 1983 while enrolled as a student in college when he enlisted in the U.S. Marine Corps Reserve (Infantry). In 1986 he received a direct commission in the U.S. Navy Reserves and continued serving until 1995 having reached the rank of Lieutenant.

His most recent assignment was as Deputy Commander, Navy Air and Missile Defense Command.

Mr. Magdinec received a Bachelor's of Science degree in Chemical Engineering from Pennsylvania State University, and a Masters in Engineering Administration from George Washington University. His awards include the Navy's Superior Civilian Service Award, Office of the Secretary of Defense Excellence Award, American Federation of Government Employees Union Partnership Award, Equal Employment Opportunity Award, and the U.S. Marine Corps Teaming Award.