

Bryan M. Scurry

Director of Operations/Technical Director, U.S. Navy
Program Executive Office, Space Systems



Mr. Scurry was commissioned as a Naval Officer in 1984 and designated as a Naval Aviator in 1986. From 1987 to 1990, he completed a full sea tour with the forward deployed Attack Squadron (VA-185) flying the A6E Intruder off the USS Midway (CV 41). From 1990 to 1995, he was assigned to the Naval Air Warfare Center, Weapons Division (NAWC WPNS) China Lake. While at China Lake, he primarily served as the project pilot for the Advanced Projects Office. In this capacity, he oversaw the development, integration, and initial developmental test of advanced technology into various programs on the center. During this timeframe, he also supported the A6 Weapons System Support Activity (WSSA) with developmental flight test of the aircrafts operational flight program and associated weapons systems. In January of 1995, Mr. Scurry entered the Civil Service as the Head of the Weapons Systems Planning Office, overseeing the initial concept definition of air to ground weapons systems developed by the Navy. These included the Joint Stand Off Weapon (JSOW), Joint Direct Attack Munitions (JDAM), Standoff Land Attack Missile (SLAM), and the Joint Air to Surface Standoff Missile (JASSM). Mr. Scurry also led the Navy effort on the Cost and Operational Effectiveness Analysis (COEA) for the JASSM system. In 1996, he left China Lake and joined the Naval Command and Control Systems program office within the Space and Naval Warfare Systems Command (SPAWAR) located in San Diego. His duties included Systems Engineering, Installation Director, Test Director, and Assistant Program Manager for Tactical and Mobile Command and Control Systems. He recently finished up a tour as the Deputy Program Manager for Command and Control (PMW-150) which included the Global Command and Control System – Maritime (GCCS-M), Naval Tactical Command Support System (NTCSS), the Joint Warning and Reporting Network (JWARN), and Tactical data Links (TADILs) in the Program Executive Office for Command, Control, Communications, Computers, and Intelligence, and Space (C4I & Space). In February of 2005, Mr. Scurry was assigned to the Program Executive Office for Space Systems (SS) responsible for the acquisition of narrowband satellite communications (SATCOM) capability as the Director of Operations and the Technical Director. He currently oversees execution of the Mobile User Objective System (MUOS) and represents the U.S. Navy on technical issues regarding space acquisition.

Mr. Scurry graduated with Special Honors from the University of Colorado with a Bachelor of Science Degree in Aerospace Engineering and from California State University, Northridge with a Master of Science Degree in Mechanical Engineering. He is married to the former Mary Kathryn Riddle of Camarillo, California and they have one son, Blake.