
Robert C. Shevock



Executive Director Program Executive Office for Aircraft Carriers

Mr. Shevock currently serves as the Executive Director for the Program Executive Office, Aircraft Carriers. As the command's senior civilian official, he is responsible for oversight and management of the personnel charged with executing a \$40 billion acquisition portfolio that includes the design and construction of Ford-class aircraft carriers, execution of mid-life Refueling Complex Overhauls (RCOH) for Nimitz-class aircraft carriers, inactivation of USS Enterprise (CVN 65), and life cycle support for all in-service aircraft carriers in the fleet.

Following selection for the Senior Executive Service, Mr. Shevock served as the Naval Sea Systems Command (NAVSEA) Deputy Commander of Acquisition, Commonality and Expeditionary Warfare Directorate (SEA 06). In this position, he was responsible for collaboration across the NAVSEA Enterprise to advance common acquisition and variance reduction policies that enable programs to deliver more affordable and reliable mission-supporting ships and weapons systems. Additionally, Mr. Shevock provided executive leadership for NAVSEA Logistics and for the Expeditionary Missions and Naval Special Warfare Program Offices.

Prior to this position, Mr. Shevock served in PEO IWS as Major Program Manager (MPM) responsible for development and delivery of the Ship Self Defense System (SSDS) Integrated Combat System for six different ship classes including: Nimitz and Ford Class Nuclear Aircraft Carriers (CVNs), Wasp and Tawara Class Amphibious Assault Ships (LHAs/LHDs/LHA(R)s), San Antonio Class Amphibious Transport Dock (LPDs) and the Harpers Ferry and Whidbey Island Class Dock Landing Ships (LSDs). In this position, he was the single program manager responsible to PEO Carriers, PEO Ships and SEA 21 for the integration and installation of the entire combat system for over 40 ships.

Mr. Shevock's first MPM position was in the Aegis BMD Program Executive Office under the Missile Defense Agency, in which he was responsible for a \$10B program to develop and deliver the second generation Aegis BMD capability including the SM-3 Block IB Exo-Atmospheric Guided Missile, the Aegis BMD 4.0.1 Weapon System and the Aegis BMD Signal Processor (BSP). Over a 4 year period, Mr. Shevock led this program through development, its first three successful Exo-atmospheric interceptions and a Milestone C Production Decision. Prior to the MPM positions, Mr. Shevock established and led several other divisions and departments within Aegis BMD to include Navy Missions, Ship Integration and Future Capability. Before that, Mr. Shevock served in the Aegis Program within PEO IWS as Baseline Manager for Aegis 7Ph1, as

the Technical Director for the Spanish F-100 Aegis program and in other critical roles.

Mr. Shevock began work for NAVSEA in 1987 upon graduation from West Virginia University with a Bachelor of Science degree in Electrical Engineering. He earned a Masters of Engineering Administration degree from Virginia Polytechnic Institute in 1997 while working at NAVSEA. Mr. Shevock was selected to attend the Leadership Development Program at the University of Maryland in 2001, attended the Defense Systems Management College (DSMC) Program Manager's Course in 2002 and completed the Executive Program Manager's Course at DAU in 2013. In addition, he is DAWIA Level III certified in Program Management, Systems Planning, Research, Development, and Engineering, and Test and Evaluation.