



## PAUL K. MEYER

---

Sector Vice President and General Manager  
Advanced Programs and Technology Division  
Northrop Grumman Aerospace Systems

Paul K. Meyer is sector vice president and general manager, Advanced Programs and Technology Division, for Northrop Grumman Aerospace Systems, a premier provider of manned and unmanned aircraft, space systems, missile systems and advanced technologies critical to our nation's security.

The Advanced Programs and Technology Division includes advanced concepts and several special programs for Aerospace Systems, along with technology development, including the Space Research Center, and emerging systems. This division is also responsible for capture and execution of several major pre-SDD efforts such as KC-X, UCAS-D, EP-X, LCROSS, ABL, ALTAIR, and classified efforts.

Previously, Meyer was sector vice president of Air Mobility Systems for Northrop Grumman's former Integrated Systems sector, where he led the company's bid for the U.S. Air Force KC-X tanker replacement program in 2008. He also served as sector vice president for Advanced Capabilities Development, where he was responsible for creating and guiding next-generation growth opportunities and technology development for the Integrated Systems sector, including leading the evolution of the CWIN, the sector's cyber warfare integration network laboratory which resulted in several major competitive wins, including the E-10 BMC2. Prior to 2003, he was vice president, Business and Strategy Development, for the Air Combat Systems business area and before that, deputy and director for the Business and Advanced Systems Development organization, a business activity focused on developing and capturing key system integration acquisitions.

Before joining Northrop Grumman in 2000, Meyer was vice president, Business Development, at Lockheed Martin Skunk Works, where he was responsible for advanced program development. His responsibilities encompassed management of new and sustaining program development, classified program and technology development, international special mission aircraft sales, reusable space launch vehicle market development, and strategic planning for the entire company.

Meyer has been actively involved in the aerospace industry since 1988, with varied duties as an avionics design engineer, manager on the Advanced Tactical Fighter DEM/VAL program, and Advanced Programs development on F-117A. While a member of the stealth fighter team, he served in several program management positions in Low Observable Mission Planning, F-117 Advanced Derivatives, A/F-117X Naval Derivatives, and ultimately TACAIR Special Projects, focusing on advanced fighter/bomber design concepts.

He earned his bachelor of science in business administration from the University of Missouri-Columbia. When he was an officer in the U.S. Air Force, Meyer graduated from the USAF Fighter Weapons Instructor Course and Nuclear Weapons instructor course. He is also a graduate of the University of Southern California's Executive Management Development Program.

Northrop Grumman Corporation is a leading global security company whose 120,000 employees provide innovative systems, products, and solutions in aerospace, electronics, information systems, shipbuilding and technical services to government and commercial customers worldwide.