



PAUL K. MEYER

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

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

In this role, Meyer oversees the creation, demonstration and capture of advanced concepts air, land, space, directed energy and several special programs along with technology development. Included in this portfolio are the "Family of Systems" weapon systems; X-47B Unmanned Combat Air System demonstration program; U.S. Navy Unmanned Carrier Launched Airborne Surveillance and Strike (UCASS) capture; and Wide Band Relay, a commercially hosted SATCOM payload.

Previously, Meyer led the company's bid for the U.S. Air Force KC-X tanker replacement program. He also served as sector vice president for Advanced Capabilities Development for the former Integrated Systems sector, where he was responsible for creating and guiding next-generation growth opportunities and technology development in the aircraft business. This included the creation of the Cyber Warfare Integration Network laboratory, which resulted in several major competitive wins, including advanced surveillance aircraft and networks, carrier-based unmanned aircraft, unmanned submersibles, and airborne operations and battle management centers.

Before joining Northrop Grumman in 2000, Meyer was vice president, Business Development, at Lockheed Martin Skunk Works, where he was also 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 via the NASA X-33, 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 (YF-22) 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 to include F-35.

He earned a Bachelor of Science as well as his commission in the U.S. Air Force from the University of Missouri-Columbia. As an officer in the U.S. Air Force, Meyer graduated from the United States Air Force Electronic Warfare Officer School, 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 as well as Senior Executive Development at Stanford University. Meyer also serves as the president of Allied Holdings Inc., in which he oversees the integration and leverage of Scaled Composites, LLC, into this Northrop Grumman portfolio.

Meyer is a member of the Los Angeles Chamber of Commerce and serves on the University of Missouri Deans Board of Engineering.

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in aerospace, electronics, information systems and technical services to government and commercial customers worldwide. Please visit www.northropgrumman.com for more information.