



Kenneth L. Robinson

*Vice President, Engineering & Sciences, Maritime/Land Systems & Sensors and Field Engineering
Northrop Grumman Mission Systems*

Kenneth “Kenny” Robinson is vice president of the Engineering and Sciences, Maritime/Land Systems & Sensor (M/LSS) and Field Engineering for Northrop Grumman’s Mission Systems Sector. He leads an organization of engineers, managers, directors and contract labor personnel.

In this role, Robinson has executive responsibility for all aspects of engineering, sciences, analytics and logistics supporting sector program execution across the M/LSS Division. The Division provides a decisive advantage to its customers by developing the world’s most innovative sensing, navigation and maritime capabilities that meet or exceed the current and future needs. Additionally, Robinson oversees Field Engineering organization for the entirety of the Mission Systems sector, optimizing deployment efficiency and consistency among our Field Engineering resources worldwide.

Prior to this role, Robinson was the vice president of the Engineering and Sciences Western Region where he lead a team of nearly 5,000 engineering professionals. He also served as vice president, Strategic Force Programs Business Unit, Intelligence, Surveillance and Reconnaissance (ISR) division, where he was responsible for overseeing all cost, schedule and technical performance aspects for a portfolio of national security space systems mission control programs.

Robinson joined Northrop Grumman in 2007 following a distinguished career with the U. S. Air Force. Prior to his departure from the Air Force, he spent ten years at the Space & Missile Systems Center (SMC), Los Angeles Air Force Base where he held various leadership positions in MILSATCOM, Space Superiority and culminating as the Commander, Global Positioning System Control Segment Group.

Robinson earned a bachelor’s degree in biological sciences from the United States Air Force Academy and a master’s degree in applied management from Lesley University. He is a graduate of the Defense Acquisition University Advanced Program Manager’s course and is a certified Acquisition Professional Development Level III. He is the executive sponsor for the Greater Los Angeles Chapter of the Northrop Grumman African American Task Group and is a member of the California Science Center Board of Trustees.

Northrop Grumman solves the toughest problems in space, aeronautics, defense and cyberspace to meet the ever-evolving needs of our customers worldwide. Our 97,000 employees define possible every day using science, technology and engineering to create and deliver advanced systems, products and services.