



GEORGETTA WOLFF

Vice President, Associate General Counsel and Sector Counsel
Northrop Grumman Aerospace Systems
Northrop Grumman Corporate Real Estate Counsel

Georgetta Wolff is vice president, associate general counsel, and sector counsel 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. She is also Northrop Grumman Corporate real estate counsel.

Wolff's responsibilities include supervising the delivery of legal support to the all elements of Aerospace Systems, providing legal support for key contract negotiations, developing and pursuing major strategic arrangements, contractual claims, and leading special assignments. Prior to assuming her current assignment, she was vice president, associate general counsel, and sector counsel for the former Integrated Systems sector.

Wolff previously served as associate sector counsel responsible for the Air Combat Systems business area and Northrop Grumman Corporate Real Estate. She has also been responsible for the Airborne Early Warning and Electronic Warfare business area.

Earlier assignments at Northrop Grumman Corporation included division counsel for the Electro-Mechanical Division, Northrop Aircraft Division, the B-2 Division, and the Military Aircraft Systems Division. As division legal counsel, she was responsible for providing legal advice and support to senior division management. She also oversaw the formation and operation of subsidiaries, teaming arrangements and joint ventures. In addition, Wolff handled the resolution of issues involving prime contracts, subcontracts, software licenses, employment, environmental and business practice matters.

Wolff earned a bachelor of arts degree from The University of Michigan, and a juris doctorate degree from The University of Michigan Law School.

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.