CHRISTINE L. STEVENS

AEROSPACE

PRINCIPAL ENGINEER/SCIENTIST SPACE PROGRAM OPERATIONS



Christine L. Stevens is principal engineer, Space Program Operations (SPO) at The Aerospace Corporation. Stevens is the technical lead for cross-cutting engineering, design, development, build, and test issues for satellite and ground programs in SPO, providing consistent technical solutions and recommendations for the space enterprise. Additionally, Stevens leads the Corporate Strategic Initiative on Agile Mission Assurance to continuously improve effectiveness, efficiency, and responsiveness of mission assurance services provided to customers through internal efforts as well as industry outreach and collaboration.

Stevens joined Aerospace in 1983 as a member of the technical staff. She has held positions of increasing responsibility spanning space, launch, and ground systems, as well as computer security. Stevens' past assignments include director of Systems Engineering and Integration for the Global Broadcast Service Program; principal director, Spacelift Range Directorate; principal director, MILSATCOM Mission Area Systems Engineering; and principal director, Space and Missile Systems Center Engineering and Integration Division.

Education

Stevens earned her bachelor's and master's degrees in mathematical sciences from the University of Nevada, Las Vegas. She is a graduate of the Air Force Materiel Command Systems Acquisition School and the Leadership Development Program at the Center for Creative Leadership.

The Aerospace Corporation P.O. Box 92957 Los Angeles, CA 90009-2957 310.336.5000 www.aerospace.org

To schedule an interview, contact mediaqueries@aero.org
Follow us on Twitter: @AerospaceCorp