



From Anywhere To Anywhere.

W C14 S22°38.5 E030°40.9 Uo:20 1m24.6s

In 1973, The Aerospace Corporation initiated and developed GPS. In recognition of this achievement, we shared aviation's highest honor, the Robert J. Collier Trophy. Modernized GPS satellites transmit new navigational signals to both military and civilian users, increasing navigational accuracy and availability exponentially. Who knows where this innovation will lead?

A MS or PhD degree in science or engineering is required. Applicants are subject to a security investigation for access to classified information.

Please apply online at www.aero.org/careers or submit your resume, position of interest, and Job Code ZM9-0560 in the subject line to: • **EL SEGUNDO, CA** E-Mail: jobs@aero.org FAX: (310) 336-7933 • **CHANTILLY, VA** E-Mail: jobs@aero.org FAX: (703) 633-5012. Equal Opportunity Employer.

www.aero.org



**THE AEROSPACE
CORPORATION**

Avionics Systems Engineering **Bearing/Mechanical Drives** Circuit Design & Simulation **Communications Systems** Component Engineering **Computer Systems Engineering** Digital Image Processing **Electronic Systems Design** Failure Analysis Engineering **Flight Mechanics Engineering** Mass Properties **Product Assurance Engineering** Product Engineering **Radar Systems Engineering** Reliability Analysis Engineering **Satellite Integration & Test** Satellite Propulsion Systems **Signal Processing** Software Engineering/System Test **Spacecraft Development** Survivability/Vulnerability **System Analysis** System Safety Engineering **Technical Cost/Schedule Analysis** Upper Stage Flight Operations Similar opportunities exist in the Washington, DC area. Fax: 703-633-5012