

A Sensing, Navigation and Communications Company



Geodetics, Inc.

Mentor-Protégé Program

A Lackhed Martin, we minimum event draw seguip lose – are that enabler mission access, ethorages also related view and and martines competition in the most teptore. As a schip participation in the Department of Department Marcines, we are paired with small businesses to help them develop that success and rechnical copabilities so they can compete for prime and subcarries a develoption. Success the schip them develop that success the market are wanted as:

Continuing Partnerships

Using Lockheed Martin protégés makes good business sense and reinforces our support of our customers' mission. These suppliers have a broadened scope of operations, deep knowledge of the industry and experience working on Lockheed Martinspecific programs.

Geodetics, Inc.

Supplier Overview Geodetics Incorporated, a former Lockheed Martin protégé, is a women ow business located in San Diego, California.

Key Capabilities and Certifications

- Three-dimensional precise instantaneous GPS positioning for applications ranging from positioning a single static/dynamic object. to monitoring many static, deforming and dynamic objects in a wide-area network simultaneously
- The technologies provide very accurate attitude information for dynamic objects

Contact 858-729-0872 www.geodetics.com

Dun and Bradstreet Number 025092052

Lockheed Martin Supplier Code LM0314289 NAICS Code 334220

Diversity Status Women-Owned Small Business (WOSB)















GEODETICS INCORPORATED Precision in Motion.

A Sensing, Navigation and Communications Company

Geodetics Inc. is a Woman Owned Small Business (WOSB) founded in 1999, and is privately held with headquarters in San Diego, California. Geodetics develops and produces a wide range of hardware and software solutions related to positioning navigation. Details and on these technologies and products can be found on Geodetics' web site at www.geodetics.com. Geodetics has a successful track record of transitioning state-of-the-art positioning and navigation technologies and products to the warfighter. Several examples include 1) relative navigation with its Geo-RelNAV product, used by Boeing and the U.S. Air force for closure rate computations in UAV aerial refueling applications, 2) precise heading for low-dynamic platforms such as aerostats with its Geo-Pointer and GeohNAV products, 3) inertial navigation for Test and Evaluation and Training ACMI PODS with its HGGR system, used by the U.S. Air Force and U.S. Navy and 4) dismounted soldier tracking systems with its TAPETS and Mini-TAPETS products, utilized by the U.S. Army in NIE testing at Ft. Bliss and White Sands Missile Range.

- Global Duns Number: 02-509-2052
- Primary NAICS Code 334220
- Woman Owned Small Business
- Cleared Facility/Security Clearances
- Prime and Subcontracting experience with most U.S. government agencies

Geodetics offers both COTS and customized solutions addressing the needs of a wide range of precision positioning and navigation applications. The Geo-iNAV GPS-aided inertial navigation products are offered in SAASM or Civilian versions and are available with a wide range of IMU's including both high-end ITAR restricted as well as exportable configurations. The products deliver high-accuracy Time Space Positioning Information (TSPI), including all parameters of interest for dynamic platforms. Geo-RelNAV, Geo-hNAV and Geo-PNT offer industry unique solutions to complex applications such as aerial refueling, shipboard landing, aerostat navigation, antenna pointing, high-dynamic aircraft tracking.

Dr. Lydia Bock Geodetics, Inc. President and CEO Email: Lydia@geodetics.com Phone: 858 729-0872 http://www.geodetics.com

Dr. Jeffrey Fayman Geodetics, Inc. VP Business and Product Development Email: <u>ifayman@geodetics.com</u> Phone: 858 729-0872 http://www.geodetics.com