

## FOR IMMEDIATE RELEASE

## GEODETICS AWARDED SUBCONTRACT IN SUPPORT OF NCDR/TTC'S PRIME CONTRACT WITH THE UNITED STATES NAVAL SURFACE WARFARE CENTER AT CRANE, INDIANA.

La Jolla, California – August 2005 – The National Center for Defense Robotics (NCDR), an Initiative of The Technology Collaborative (TTC), has awarded a Subcontract to Geodetics, a leader in high precision positioning and navigation based on the Global Positioning System (GPS). The subcontract is in support of NCDR/TTC's Prime Contract with the U.S. Naval Surface Warfare Center at Crane, Indiana.

Under this subcontract, Geodetics will provide engineering support services to the Naval Surface Warfare Center, Crane Division (NSWC Crane), Electronic Development Directorate and the Expeditionary Warfare Systems Department. These efforts will be used to develop innovative automated robotics systems to serve as force multipliers; to reduce risk of life by dealing with dull, dirty, or dangerous tasks, conduct exploration, and ultimately facilitate the overarching transformation objectives of the USN, USMC, DHS, and DoD in general.

Specifically, Geodetics will be working on the implementation and deployment of "High Accuracy, Network-Centric GPS Positioning and Navigation for Collaborative Semi-Autonomous Unmanned Vehicle Operations" in support of Space and Naval Warfare Systems Center San Diego (SSC SD) through the Office of the Secretary of Defense (OSD), Joint Robotics Program (JRP).

"There is an identified need to provide a high accuracy, real-time, embedded GPS solution to support unmanned system operations. This work will advance the state-of-the-art by providing a reliable, highly accurate, real-time GPS network-based positioning solution capable of extended range operations. Geodetics is proud to have been chosen to participate in this important work and we are confident that the results will be highly valuable to the force", said Dr. Lydia Bock, VP Business Development of Geodetics.

Geodetics Inc., a Woman Owned Small Business (WOSB), was founded in 1999, and is privately held with headquarters in San Diego, California. Geodetics develops and markets real-time, high-precision, and extended spatial coverage GPS positioning and navigation solutions.

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