

**FOR IMMEDIATE RELEASE**

## **GreenDart Awarded System Engineering and Integration Subcontract**

August 24, 2015 – San Pedro, CA

On July 1 2015 an aerospace engineering team headed by TASC, an Engility company, won a \$67 million contract to provide systems engineering and integration (SE&I) for the U.S. Air Force Global Positioning Systems (GPS) Directorate, the agency responsible for ensuring the space-based satellite navigation system is operational.

The contract, known as the GPS SE&I, has a two-year base with options to extend the TASC team's support to 6.5 years with a value of more than \$200 million. The award represents new work and was made by the USAF Space and Missile Systems Center.

GPS is developed and deployed by the U. S. Air Force, the Federal government's steward of the system. The TASC team will provide and deliver updated versions of the technical baseline for the GPS enterprise, which includes the system's user and operational requirements, program and product information, and other related configuration and data specifications.

Under this subcontract GreenDart will provide enterprise, system, and segment-level Test and Evaluation and Verification and Validation engineering services.

"The GPS constellation is undergoing significant upgrades to its space, ground, and user segments. As a part of the TASC Team, GreenDart is excited to be an enabler for this technology transition – assessing overall technology development and deployment capabilities and timelines", Arde Bedjanian, President of GreenDart observed. "Additionally, we see this as an excellent opportunity to showcase our successful test and verification processes and techniques to this very important customer."

GreenDart's work will be performed in the Southern California area.

---

### **About GreenDart**

GreenDart Incorporated is a HUBZone-certified small business which provides responsible and responsive Test and Evaluation, Verification & Validation, and Modeling & Simulation engineering services to government and industry.

---

For More Information Contact:

GreenDart Inc.  
[charlie.miller@greendart.aero](mailto:charlie.miller@greendart.aero)  
[www.greendart.aero](http://www.greendart.aero)