



NEWS RELEASE

SPARTA Delivers First Production Neptune RQ-15 Airframe Components

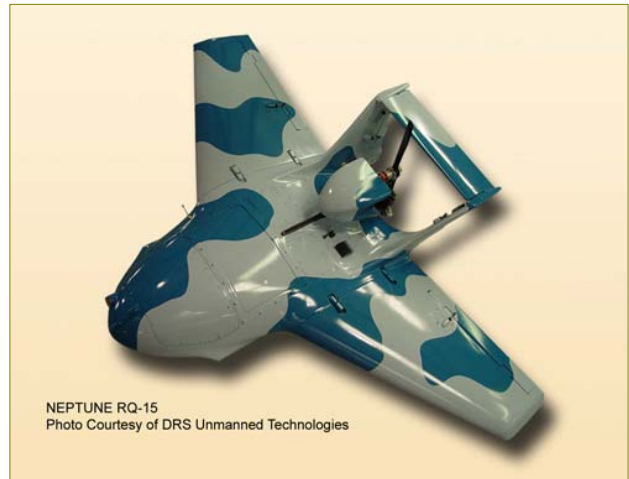
SAN DIEGO, June 20, 2007 – SPARTA Composite Products, a business unit of SPARTA, Inc., has recently completed delivery of the first production integrated composite nosecone sensor housing and integrated wing assemblies to DRS Unmanned Technologies (Mineral Wells, TX) in support of Neptune™, a leading-edge unmanned aircraft system (UAS).

The Neptune™ air vehicle is the latest in a series of unmanned tactical air vehicles designed and manufactured by DRS Unmanned Technologies. The UAV System was specifically developed to address tactical military operations over land or water, where formal runway systems are unavailable.

SPARTA Composite Products supports DRS Unmanned Technologies by providing composite engineering, tooling, production engineering, full-scale airframe component

production and hardware integration and sub-assembly services. The company has supported DRS by developing and qualifying a stable controlled full rate production line for Neptune components and assemblies.

“We are very proud to be able to support the Neptune™ program and DRS Unmanned Technologies with these mission-critical production assemblies. This is an extremely important system that provides our warfighters with an unprecedented level of real-time battlefield information,” stated Paul Oppenheim, Vice President and General Manager of SPARTA Composite Products.



SPARTA Composite Products is a business unit of SPARTA Inc., and is an industry leader in high-volume production of composite products and sub-assemblies for aerospace and commercial systems. The company's product areas include aircraft engine components, UAV components, aircraft component, munition components and missile products. SPARTA is AS9100:2004/ISO9001:2000 Certified, and specializes in compression molding, RTM and hand layup/autoclave cure. SPARTA Inc. is a systems engineering and advanced technology company headquartered in Lake Forest, CA. The corporation is dedicated to serving our nation's needs within our core business areas of strategic defense and offense systems, tactical weapons systems, space systems, and information systems.